Hamed Taherdoost

Telephone: +1 (236) 889 5359 Email: hamed.taherdoost@gmail.com

Personal Info:

Address : Vancouver, B.C., Canada Website : www.taherdoost.com

Linkedin ResearcherID in/hamedtaherdoost A-1270-2015 SSRN ID Researchgate profile/hamed_taherdoost 2177801 ORCID 0000-0002-6503-6739 Mendelev ID 35119811000 **IEEE Senior ID** Scopus ID 35119811000 90619556

Professional Summary:

Hamed Taherdoost is an award-winning research and development professional. He holds PhD in computer science, MSc in information security, and BSc in the science of power electricity. With over 20 years of experience in both industry and academia, He started his career in 2001 in Tablokar, a leading switchgear panel manufacturer in the Middle East. He has subsequently worked at international companies from Cyprus, the UK, Belize, Iran, Malaysia, and Canada and has held positions as varied as Project Manager, R&D Manager, CTO and CEO. He has been highly involved in development of several projects in different industries including residential, oil and gas, laboratory, hospital, transportation, and IT development and also has spent the last 9 years helping startups to grow by implementing new projects. His leadership and industrial contribution towards society has also gone noticed and he has been awarded some international industry awards like winner of THE BIZZ Business Excellence Award for Business Leadership and innovation and creativity, and results achieved and was nominated as the finalists in Southeast Asian Startup Awards in 2020 by Global Startup Awards.

Aside from his experience in industry, he also has numerous achievements in academia include winning several best paper awards and outstanding reviewer awards. He was the PeerJ Award winner and the finalist for the Innovation in Teaching of Research Methodology Excellence Awards at ECRM, UK in 2022 and was listed on the Stanford-Elsevier list of World's top 2% of scientist by August 2021 and September 2022, ranked as 9th top SSRN Business Authors among world's most-cited researchers till July 2022, awarded the most read contributions from Canada by ResearchGate, July and October 2021. Hamed has authored over 170 scientific articles in peer-reviewed journals and conference proceedings (h-index = 34; i10-index = 65; over 8800 citations on Google Scholar; over 2.6 million reads and 4521 citations on Researchgate; 123,839 downloads on SSRN), as well as fourteen book chapters and nine books in the field of technology and research methodology. His current papers have been published in Behaviour & Information Technology, Information and Computer Security, Applied Sciences, Annual Data Science, Electronics, Computer, Cogent Business & Management, Procedia Manufacturing, and Journal of Intelligent Engineering Informatics.

His academic employment started in 2009 when he became a lecturer at IAU and Payam Noor University. He is currently, associate professor at University Canada West, adjunct professor at Westcliff University and Canadian College. Beside on lectureship positions, he was a researcher at IAU for over 8 years. Moreover, he is editorial, advisor and reviewer board member of some authentic peer-reviewed journals publishing with Taylor & Francis, Elsevier, Inderscience, MDPI, EAI, & IGI Publishing and has organized and chaired numerous conferences and conference sessions respectively, and further, he has delivered speeches as chief guest & keynote speaker. Most recently, he was the R&D Manager, Technical R&D Advisor & Program Manager of MDTH, Research Club, Pinmo and Hamta Academy, Mentor at Publons Academy and Vancouver Island University (CETP program), and is Advisory Board of Cambridge Scholars Publishing, UK, Scientific Board of Nan Yang Academy of Sciences (NASS), Singapore, Jury Member at Arctic Future Challenge, Iceland, Advisor at Mendeley, and Mentor at Futurpreneur Canada.

He is a Senior Member of the IEEE, IAEEE, IASED, IEDRC & HKSRA, Fellow Member of ISAC, Working group member of International Federation for Information Processing - IFIP TC 11 - Human Aspects of Information Security and Assurance and Information Security Management, and Member of Cyber Security & Information Systems, Information Analysis Center (CSIAC), American Council for Technology - Industry Advisory Council (ACT-IAC), British Science Association, American Association for Science and Technology, Association for the Advancement of Sustainability in Higher Education (AASHE) and many other professional bodies.

He is Certified Graduate Technologist and Certified Cyber Security Technologists from Malaysia Board of Technologists (MBOT) and has completed Associate in Project Management (CAPM), Information Systems Auditor (CISA), Certified Ethical Hacker (CEH), Information Security Manager (CISM), PMI Risk Management Professional, Project Management Professional (PMP), Computer Hacking Forensic Investigator (CHFI), Certified Information Systems (CIS).

His research and industry knowledge areas are management of information systems, technology acceptance models and frameworks, information security management, cybersecurity, performance evaluation, leadership, multi-criteria decision analysis, blockchain, and user acceptance testing. Currently, he is involved in several multidisciplinary research projects among which includes studying innovation in information technology, blockchain, people's behavior and technology acceptance.

Top

Top

CV's Content:

I.	Education	9.	Selected Publications	17.	Keynote Speaking
2.	Industry Experience	10.	Journal Publications	18.	Chair & Organizer
3.	Teaching Experience	II.	Books Authored	19.	Conference and Seminars
4.	Research Experience	12.	Book Chapter Publications	20.	Online Articles
5.	Research & Development Experience	13.	Conference Proceeding Publications	21.	Scholarly Professional Activities
6.	Scholarly Advisory Experience	I4.	Book & Proceeding Editor	22.	Professional Membership
7.	Academic Leadership Experience	15.	Editorial Board	23.	Awards Funds Appreciation
8.	Professional Certificates	16.	Reviewer Board	24.	Research Interests

Education:

2017	Ph.D.	PhD of Computer Science, Faculty of Computing / Universiti Teknologi Malaysia (UTM), Malaysia
2009	M.Sc.	Master of Computer Science (Information Security), Centre of Advanced Software Engineering (CASE) / Universiti Teknologi Malaysia (UTM), Malaysia
2006	B.Sc.	Bachelor of Power Electricity, Islamic Azad University, Saveh Branch, Iran

Industry Experience:

2022 Jan - Present

Chief Technology Officer (CTO), OBS Tech Limited / B.C, Canada

- Managing and directing business technologies, production operations, and technological architecture
- Leading technology teams & conducting technical reviews of products and solutions
- Identifying, and implementing technology solutions to meet current and future needs
- Creating technical designs and led large scale project management and project planning activities
- Managing the development of three Web applications: Noteitin & Beshnas & AD4

2020 Sep - Present

Head of Research and Development, Hamta Business Corporation/B.C, Canada

- Hire, develop, train, and supervise R&D personnel
- Monitor team metrics and objectives ensuring meeting of goals
- Propose, lead, and oversee R&D projects
- Research, design, develop and evaluate materials, assemblies, product, and processes
- Provide sound analysis on clients' projects and asses scientific and technological uncertainties
- Evaluate the scientific and technological solutions and advancement of clients' projects
- Analysis and oversees SR&ED projects for a successful SR&ED application

2021 Mar - 2021 Dec

Software Development Manager, OBS Tech Limited / B.C, Canada

- Organized, directed, and controlled the operations of information systems of company and software projects
- Planed, developed concept, and implemented the products and software (web-based applications)
- Evaluated and assessed web applications requirements, specifications, and pricing
- Managed and supervised team of developers to design, develop, implement, operate, and administer web
 applications and software

2020 Dec – 2021 Mar

E-Business Manager, Plast Innovations Ltd / B.C., Canada

- Plan, organize, direct, control and evaluate the design, development, and maintenance of company website to manage an organization's Internet presence including marketing, sales, online presence, promotions, online ordering, and communications
- Conduct market research and analyze the findings and prepare online marketing plan

2020 May - Nov

Senior Software Developer, OBS Tech Limited / B.C, Canada

- Research, plan, and implement new Web applications & decide what ideas are worth pursuing
- Identified, diagnosed, and resolved technical problems & processes of web applications
- Participated in the redesign of applications and software & develop concepts, products, and solutions
- Collaborated in the development and documentation of software's business requirements, objectives, deliverables, and specifications on a project-by-project basis & provided technical lead

2020 Feb - April

Security Consultant, Rangers Protection Services Limited / B.C., Canada

- Analyzed client needs and assets & assessed security threats and breaches
- Manage workflow by assigning tasks to employees & assist in training staff members and new hires
- Established security protocols and policies, as well as designing security plans to protect the client's assets
- Created contingency protocols and plans for when violations occur

2016 July – 2019 Dec

Chief Executive Officer (CEO), Hamta Business Solution Sdn Bhd / Malaysia

- Developed and implemented operational policies and a strategic plan & planed for short- and long-term goals
- Built alliances and partnerships with other organizations and high-profile international companies (signed two
 exclusive distribution agreements / five MOUs and 4 partnership agreements within one year)
- Generated new business and gave approval of new projects; established new departments namely, Research Club

(R&D) and Hamta Academy (Advanced Academic and Industrial Training Centre) and set up the Hamta Saffron brand as a producer of premium quality of Persian Saffron & Hamta Caviar

- Increased in sales for 66% from year 2017 to 2018 and 39% increase in Gross Profit
- Led to new globe market by supervising marketing and sales team and exported Saffron to UK, Singapore, Italy, Indonesia & Japan, export Latex gloves to Kenya

2014 Jan – 2019 Dec

Chief Technology Officer (CTO), Beshnas Technology Sdn Bhd / Malaysia

- Managed and directed business technologies, production operations, technological architecture, web projects development, site, and software development
- Identified, compared, selected, and implemented technology solutions to meet current and future needs
- Identified new opportunities for further growth & assembled and led project team
- Created technical designs and led large scale project management and project planning activities
- Developed ten new IT idea's business plans & managed accomplishment of five new Web applications

2017 June – 2018 May

Chief Information Technology Officer (CITO), Nalec Trade Limited / Cyprus

- Defined application problem by conferring with clients; evaluating procedures and processes & developed solutions
- Validated results by testing system & trained staff about best practices, organizational change and development of new strategies and project
- Established new workflow to improve project development process
- Application usability test & analysis of users' behaviors and preferences

2013 Mar – 2013 Dec

Digital Transformation Manager, Mowena Capital Sdn Bhd / Malaysia

- Analyzed company's goals and data & assessed IT requirements & defined project objectives
- Provided strategic advice on using technology & developed solutions and implemented new system
- Developed and drove the company's overall digital transformation strategy and roadmap
- Provide security policy and security awareness training & Defined performance measures

2012 Sep - 2013 Feb

System Analysts, Esmology Sdn Bhd / Kuala Lumpur, Malaysia

- Examined existing IT systems and business models & analyzed systems requirements
- Undertook product development & implemented, configured, and tested feasible solutions
- Implemented, maintained, and supported IT and information system to meet the business needs
- Implemented best practices for scalability, supportability, ease of maintenance, and system performance

2011 July - 2012 Aug

Project Manager, Beshnas Ltd / Belize

- Managed a range of independent projects that involved technical and IT, and Software Development
- Assembled, trained, and led project team
- Ensured that all projects were delivered on-time, within scope and within budget
- Tracked project performance, specifically to analyze the successful completion of short and long-term goals

2009 Sep - 2011 April

Project Manager, Tablokar Co / Tehran, Iran

- Designed, maintained, implemented, and improved electrical instruments, facilities, and systems of the Company
- Supervised, managed, and trained project team members
- Prepared project cost estimates and schedules
- Took a leading role and provide technical support for troubleshooting and problem-solving activities to improve factory operations

2006 Mar – 2007 Apr

Project Executive / Tablokar Co, Tehran, Iran

- Developed work plan for each project which includes scope, general commissioning outline, items to be procured, installed, and tested as well as the tests to be performed
- Studied customer requirements & established construction, manufacturing, and installation switchgear projects by performing a wide range of detailed calculations
- Prepared specifications, reports, calculations, and technical evaluations

2001 Mar - 2006 Feb

Designer (Switchgear Panels & Wiring) & PLC Programmer / Tablokar Co, Iran

- Established construction, manufacturing, and installation switchgear projects
- Cutting and bending, welding, pretreatment (surface conditioning and chemical treatment), undercoating, finish
 coating (powder-based and water-based painting), and assembly (soldering, bonding and touchup)
- Tested finished products and system based on the standards and requirements

Teaching Experience:

Top

2022 Jan - Present

Associate Professor, University Canada West, Vancouver, Canada

 Teaching E-Business, Management Information Systems, Research Methodology, Business Analytics, Computer Applications, Business Capstone, Data Visualization and Storytelling, Consulting and Research Project

2022 Sep - Present

Adjunct Professor, Westcliff University, Irvine, USA

College of Technology and Engineering (COTE)

- Teaching Managing Information Systems & Technology (MIS 500)
- Teaching Leading Strategic Change with Technology (MIS 520)

2022 March - August

Subject Lead of Computer Science Courses, University Canada West,

Vancouver, Canada

- Lead of the Management Information System, Business Analytics, Computer Applications, Fintech; Blockchain and Cryptocurrency, E-Business, Digital Transformation, Data Visualization and Storytelling courses
- Ensuring that the course is well developed and current
- Ensuring course learning outcomes are achieved through the course material that is delivered across all
 instructors who teach the course
- Ensure high-quality content and to share best practices in teaching
- Maintain and periodically update the course description and syllabus in coordination with other instructors currently teaching the course
- Ensuring delivery of course content is consistent with course learning outcomes aligned with program learning outcomes.
- Providing course instructors feedback through classroom observations and student course evaluation results
- Revising on assessment measures and rubrics, when needed
- Guiding improvements to course delivery methods when appropriate
- Attending the annual BCCAT articulation meeting for their subject area and produce a subject report of the meeting

2022 March - August

Course Lead, University Canada West, Vancouver, Canada

- Lead of the Management Information System, Business Analytics, Computer Applications courses
- Ensuring that the course is well developed and current
- Ensuring course learning outcomes are achieved through the course material that is delivered across all
 instructors who teach the course
- Ensure high-quality content and to share best practices in teaching
- Maintain and periodically update the course description and syllabus in coordination with other instructors currently teaching the course
- Ensuring delivery of course content is consistent with course learning outcomes aligned with program learning outcomes.
- Providing course instructors feedback through classroom observations and student course evaluation results
- Revising on assessment measures and rubrics, when needed
- Guiding improvements to course delivery methods when appropriate
- Attending the annual BCCAT articulation meeting for their subject area and produce a subject report of the meeting

2022 Jan - Present

Instructor, Canadian College, Vancouver, Canada

- Teaching Business Application Modeling
- Prepare and deliver lectures
- Prepare course materials such as syllabi, homework assignments and final project
- Evaluate and grade students' class work, assignments, presentations, and final project

2021 Mar - 2021 Dec

Sessional Faculty, University Canada West, Vancouver, Canada

- Teaching E-Business, Management Information System, Research Methods, Business Analytics, Graduate Research Methods, Introduction to Computer Applications, Information System for Managers
- Developed new courses; I) Cybersecurity & Digital Risk Management, 2) Cybersecurity Awareness, 3) Research and Development, 4) Fintech; Blockchain & Cryptocurrency, 5) Machine Learning & Artificial Intelligence, 6) Cybersecurity in Gaming
- Prepare and deliver lectures
- Prepare course materials such as syllabi, homework assignments and final project paper
- Evaluate and grade students' class work, assignments, presentations, and final project

2020 Apr – 2021 Mar

Tutor, Neil Squire Society, Burnaby, Canada

- Distance Computer Tutor for Computer Comfort Program
- Assist participants with computer learning activities & answer participants' questions as needed
- Develop lesson plans and activities & review covered material regularly, monitor participant's progress

2012 Mar – 2015 Mar

Faculty Member - Assistant Professor, Faculty of Computer Science, Islamic Azad

University – Semnan Branch

- Carried out research in the field of management information system and computer science
- Produced publications and other research outputs
- Obtained research funds with publication of over seventeen scientific papers in international journals and conference proceedings

2010 Sep – 2011 Feb

Visiting Lecturer, Technical and Vocational Schools, Sama

- Prepared and delivered lectures to undergraduate students on Computer Science and Information Technology Management topics
- Prepared course materials such as syllabi, homework assignments, handouts, and final exam
- Evaluated and graded students' class work, assignments, oral presentations, and final exam

2009 Sep - 2010 Feb

Visiting Lecturer, Islamic Azad University - Shahr Ghods Branch

- Designed, developed, and produced of learning and teaching material
- Delivered the teaching programs (Computer Science Theory and Laboratory)
- Set and marked assignments and set examination questions as well as assessing the work and progress of students by reference to defined criteria and provided constructive feedback to students
- Provided a supportive learning environment for students to develop undergraduate level and subject specific skills through one-to-one advice on research projects

2009 Sep - 2010 Feb

Visiting Lecturer, Payam Noor University - Tehran

- Delivered the teaching of Management of Information Technology
- Set, assessed, and marked assignments at undergraduate levels and providing feedback to students and colleagues as required
- Initiated, facilitated, and moderated classroom discussions & prepared and marked examination

2010 Feb - 2010 June

Visiting Lecturer, Islamic Azad University - Damavand Branch

- Delivered lectures and tutorials for three subjects: Cryptography, Professional English Language for Information Technology and Special Seminar (Introduction to Cybersecurity)
- Designed, developed, and produced subjects' material & prepared assignments and examinations
- Evaluated and grade students' class work, assignments, papers, oral presentations, and final exam
- Supervised students' research and project activities and one to one advice on parts of work for seminar session
- Planned, facilitated, and moderated classroom seminars and discussions

2009 Sep - 2010 June

Visiting Lecturer, Islamic Azad University – Islamshahr Branch

- Designed and developed of learning and teaching material for two subjects: (I) Computer Science and Its Application in Management and (2) Basics and Application of the Computer Science
- Delivered lectures, labs, and tutorials
- Supervised students' research and project activities
- Set and marked assignments and examination as well as assessing the work and progress of students

Research Experience:

Top

2021 Mar - 2022 Apr

Research Assistant, Requiti Capital Ltd, Toronto, Canada

- Provide sound analysis on client's company's performance and data
- Finding business' scientific and technological uncertainties
- Project analysis & project scoping & propose scientific and technological solutions
- Develop technological and scientific advancement and prepare technical report for SR&ED projects
- Analysis and oversee SR&ED project for a successful SR&ED application

2012 Jan – 2020 Jan

Researcher, Islamic Azad University – Damavand Branch

- Collected, organized, and analyzed opinions and data to solve problems
- Identified new trends, explored issues, and generated new project topic and outlines
- Supervised research projects from the early planning stages to project completion
- Communicated with projects' team members and led them
- Supported students and researchers in their research
- Assured all projects and tasks are on schedule
- Generated and co-authored new publications

Research and Development Experience:

Top

2021 Oct - Present

Senior Technical Consultant, Innotek Consulting Ltd – Vancouver, Canada Senior Technical Consultant, CI Solutions Ltd – Toronto, Canada

- Provide sound analysis on clients' projects and asses scientific and technological uncertainties
- Project analysis & project scoping, & SR&ED application preparation
- Evaluate the scientific and technological solutions and advancement of clients' projects
- Analysis and oversees SR&ED projects for a successful SR&ED application

2021 Mar – 2022 Apr

Technical Research Advisor, Pinmo Creative Technology Ltd - Vancouver, Canada

- Provide sound analysis on client's company's performance and data
- Finding business' scientific and technological uncertainties
- Project analysis & project scoping, & pre-SR&ED planning
- Propose scientific and technological solutions
- Develop technological and scientific advancement SR&ED projects
- Analysis and oversees SR&ED project for a successful SR&ED application

2020 Sep - Present

Research and Development Advisor, Hamta Business Corporation, Canada

- Hire, develop and train R&D personnel & monitor team metrics and objectives ensuring meeting of goals
- Propose, lead, and oversee R&D projects & analysis results and provide recommendations
- Study clients' technology, products, services, and operations
- Research, design, develop and evaluate materials, assemblies, product, processes, and equipment.
- Analyze complex project information to assess eligibility for R&D incentives support (Scientific Research and Experimental Development - SR&ED)
- Supervise the R&D team on research and development and SR&ED projects

2016 May - 2017 May

Director of Research & Development, Asan Pyramid Sdn Bhd / Malaysia

- Planed & directed all aspects of company's research & development policies, objectives, and initiatives from new product proposal to commercialization
- Managed project planning, resourcing, business development & research team development
- Developed and monitored research plans and budgets for R&D projects
- Led a review of the research process & coached and mentored the research team

2015 Feb – 2015 Apr

Research & Development Project Manager, MDTH Sdn Bhd, Malaysia

- Established a Research and Development unit consists of eight departments
- Acted as a supervisor and team leader of the R&D department of MDTH including 30 researchers and staff to provide three Business Plans and Proposals: Free Clinic, Medical and Hospital
- Managed and led the team & communicated projects' goals and deadlines to team
- Hired, trained, and assessed R&D team performance

Academic Leadership Experience:

2022 Nov – Present

Chair of the Research and Scholarly Activities, University Canada West, Canada

(Committee is Maintaining a general overview of the overall state of research and scholarly activities at the University; in cooperation with the VPA and REB | Considering and providing advice and recommendations to the Academic Council on academic matters related to research at the University; research and scholarly priorities, nature of research, allocation of University resources including funding, services, and infrastructure, and University policies and procedures | Planning and operation of research and scholarship events and initiatives | Acting in an advisory and consultative capacity to support the development and execution of University-wide strategic plans), as a chair;

- Chairing the meetings of the Committee;
- Preparing the agenda for meetings of the Committee;
- Reporting the recommendations of the Committee to the Academic Council; and
- Ensuring that the Academic Council policies and procedures are up-to-date and distributed to the University Community.

2022 Oct - Present

Member of the Senate, University Canada West, Canada

- Faculty representative in the university Senate which is the senior academic body of the University.
- It advises on university academic standards, academic policies, program approvals and reviews.

2017 Oct – 2019 Dec

Team Leader - Academic Program Manager, Hamta Academy, Malaysia

Educational & Training Centre; Organizing Conferences, Symposiums, Seminars, Workshops, & Training Courses.

- Team development & arrangement, & team leadership
- Strategy development for training department
- Signed memorandum of understanding with City University (Malaysia), Helvetic Editions Ltd (UK) and Tehran Institute of Technology (Iran)
- Developed and organized training courses in the field of cybersecurity and management
- Organized four different special session of conference in the field of Cybersecurity, Blockchain, E-Health and Information Technology Acceptance

2016 Aug – 2019 Dec

Team Leader & Supervisor - R&D Manager, Research Club, Malaysia

Research and Development Department

- Developed and recruited research and development team
- Led R&D team
- Assessed the scope of research project and planned for development
- Managed and directed Research & Development Team for each project

- Oversaw research projects, analyzed results & provided recommendations
- Led and guided research and business proposal development

2012 May – 2015 May

Academic Advisor, Helvetic Editions Ltd, U.K.

Regulated Scientific Publication

- Coordinated the incorporation of the company and legalization of the publication
- Developed and assessed the procedures, mechanisms, and strategies of the publication
- Developed review process policy and assured its implementation
- Designed Journals' formats and copyright forms
- Identified and invited qualified editors and reviewers for Journals & corresponded with reviewers & editors
- Coordinated the ISSN applications & established indexing and citation for the Journals
- Led the quality enhancement plan implementation & coordinated closely with the editor in chiefs
- Ensured deadlines are met and the content meets publication guidelines

Scholarly Advisory Experience:

Top

2023 Feb – Present Research Committee Member, Global University System (GUS)

- Promote research activities and support collaboration across GUS institutions.
- Research initiatives, goals, objectives, and strategies

2022 Nov - Present

GEN Speaker, Global Entrepreneurship Network

- Speaker at GEN events
- Start-ups, Research, R&D
- Member of the Community

2022 April - Present

Advisor, Mendeley

- Certified Advisor of Mendeley
- Hosting training sessions to promote good referencing management skills

2021 Nov - Present

Mentor, Vancouver Island University, Canada

- Mentoring CETP (Cooperative Entrepreneur Training Program) PROGRAM student
- Provide the necessary mentorship in order for the student to apply in entrepreneurship
- Help student to demonstrate and apply skills learned into a real-life work site
- Mentor student to finalize business model, conduct competitive analysis, prepare marketing plan, and business plan

2020 Sep - Present

Brand Ambassador, Bentham Science Publishers, United Arab Emirates

- Promoting Bentham Science content and inviting researchers to contribute to Bentham Science publications
- Recommends publications to libraries or institutes and corporate

2020 June – 2021 May

Mentor, Publons Academy

- Train the reviewers who have enrolled in the course at Publons Academy.
- Suggest published papers or preprints from my field for them to review during the course.
- Provide feedback on their reviews and provide guidelines

2020 July – Present 2020 Aug – Present

Jury Member & Regional Jury Member, Arctic Future Challenge, Iceland

■ It was launched at the Arctic Circle Assembly in Iceland in October 2019 by the Danish Minister for Foreign Affairs, Jeppe Kofod. The contract was awarded to the winning bidder, Kisserup International Trade Roots in partnership with Global Startup Awards. As a Jury Member, I am in charge of judging the finalists Arctic Youth Founder(s) of the Year and Youth Founder/(s) of the Year.

2020 June – Present

Mentor, Futurpreneur Canada

- Provide business advice, as well as support and encouragement, to help young entrepreneurs remain focused on what is important for the success of their business
- Mentor young entrepreneur (19-39) to start or improve business

2018 Oct - Present

Research Advisor, Nan Yang Academy of Sciences (NASS), Singapore

- NAS is a research institute approved by the Ministry of Education (MOE) of Singapore. The NAS comprises of five major parts, namely, the Fleming Research Institute of Life Science (FRILS), the Lengrand Research Institute of Education (LRIE), and the Research Institute of Smart City Development (RISCD), and the Department of International Academic Exchange (DIAE) and the Department of International Journal Cooperation (DIJC).
- Participate online and offline international academic conferences and lectures
- Apply funding for scientific research projects, and ensure the steady progress of the scientific research projects, and cultivate scientific research teams
- Lead the projects and apply for funds from the NASS Research Foundation for approved research projects.

2018 Sep - Present

Advisory Board, Cambridge Scholars Publishing, U.K.

- Collection of information science and management,
- Academic judgment & scholarly peer assessment, & manuscript recommendation
- Shape and guide our future publishing direction
- Review proposals, and Nominate EAB members

2018 July – Present

Working Group Member, International Federation for Information Processing, Austria

- Working Group Member of the TC II Information Security Management
- Working Group Member of the TC II Human Aspects of Information Security and Assurance

Selected Publications:

- I. **Hamed Taherdoost**, 2023, Smart Contracts in Blockchain Technology: A Critical Review, Information, Vol. 14, NO. 2, 117, Web of Science and Scopus indexed, **CiteScore 4.2**, https://doi.org/10.3390/info14020117
- 2. Hamed Taherdoost, 2023, Towards Nuts and Bolts of Conducting Literature Review: A Typology of Literature Review, Electronics, Vol. 12, NO. 4, 800, MDPI Publishing, Web of Science and Scopus index, Impact Factor: 2.690, CiteScore: 3.7; https://doi.org/10.3390/electronics12040800
- 3. Hamed Taherdoost and Mitra Madanchian, 2023, Artificial Intelligence and Sentiment Analysis: A Review in Competitive Research, Computers, Volume 12, NO. 2, 37, MDPI Publishing, Web of Science and Scopus index, CiteScore 3.7 https://doi.org/10.3390/computers12020037
- 4. Hamed Taherdoost, 2023, Blockchain-Based Internet of Medical Things, Applied Sciences, Volume 13, Issue 3, 1287. MDPI Publishing, Web of Science and Scopus index, Impact Factor: 2.838, CiteScore 3.7. https://doi.org/10.3390/app13031287
- 5. Hamed Taherdoost, 2023, Non-Fungible Tokens (NFT): A Systematic Review, Information, Volume 14, NO. 1, Page: 26, MDPI Publishing, Web of Science and Scopus index, CiteScore 4.2. https://doi.org/10.3390/info14010026
- 6. Hamed Taherdoost, 2022, Blockchain Technology and Artificial Intelligence Together: A Critical Review on Applications, Applied Sciences, Vol. 12, Issue. 24, Page: 12948, Impact Factor 2.838, CiteScore 3.7.
- Hamed Taherdoost, 2022, Understanding Cybersecurity Frameworks and Information Security Standards—A
 Review and Comprehensive Overview, Electronics, Vol. 11, NO. 14, 2181, MDPI Publishing, Web of Science
 and Scopus index, Impact Factor: 2.690, CiteScore: 3.7; https://doi.org/10.3390/electronics11142181
- 8. Hamed Taherdoost, 2022, A Critical Review of Blockchain Acceptance Models—Blockchain Technology Adoption Frameworks and Applications, Computers, Vol. 11, No. 2, 24, MDPI Publishing, Citescore 3.3; https://www.mdpi.com/2073-431X/11/2/24/pdf
- 9. Hamed Taherdoost, 2021, A Review on Risk Management in Information Systems: Risk Policy, Control and Fraud Detection, Electronics 2021, Vol. 10, No. 24, 3065-3088. MDPI Publishing, Impact Factor 2.397 and Citescore 2.7; https://doi.org/10.3390/electronics10243065
- Hamed Taherdoost and Mitra Madanchian, 2021, Empirical Modeling of Customer Satisfaction for E-Services in Cross-Border E-Commerce, Electronics, Vol. 10, No. 13, 1547-1561, MDPI Publishing, Impact Factor 2.397 and Citescore 2.7. https://doi.org/10.3390/electronics10131547
- II. Guad, R.M., Wu, Y.S., Aung, Y.N., Sekaran, S.D., Wilke, A.B.B., Low, W.Y., Maw, S.S., Carandang, R.R., Jeffree, M.S., **Hamed Taherdoost**, Sunggip, C., Liew, C.S.L., Murugaiah, C., Subramaniyan, V., Azizan, N. 2021, Different Domains of Dengue Research in Malaysia: A Systematic Review and Me-ta-Analysis of Questionnaire-Based Studies, International Journal of Environmental Research and Public Health, Vol. 18, No. 9, Page: 4474, MDPI Publishing. **Impact Factor**; **3.390**.
- 12. Hamed Taherdoost, 2020, Electronic Service Quality Measurement (eSQM); Development of a Survey Instrument to Measure the Quality of E-Service, International Journal of Intelligent Engineering Informatics, Volume: 7, Issue: 6, Page: 491–528. ISSN online: 1758-8723, ISSN print: 1758-8715, Inderscience Publishers. Indexed in Emerging Sources Citation Index (Clarivate Analytics) and ACM.
- 13. Hamed Taherdoost and Aurélie Brard, 2019, Analyzing the Process of Supplier Selection Criteria and Methods, Procedia Manufacturing, Volume 32, 2019, Pages 1024-1034, ISSN: 2351-9789, Elsevier Ltd. CiteScore: 0.70, Source Normalized Impact per Paper (SNIP): 0.798, SCImago Journal Rank (SJR): 0.201.
- 14. Javad Hosseinkhani, Hamed Taherdoost and Solmaz Keikhaee, 2019, ANTON Framework Based on Semantic Focused Crawler to Support Web Crime Mining Using SVM, Annual Data Science, Volume 6, Issue 1, Page: 1-14. ISSN: 2198-5804, Springer-Verlag GmbH Germany, part of Springer Nature. Scopus indexed.
- 15. Hamed Taherdoost, 2018, Development of an adoption model to assess user acceptance of e-service technology: E-Service Technology Acceptance Model, Behaviour & Information Technology, Volume 37, Issue

- 2, Pages: 173-197, Taylor & Francis Group. Q1, Impact Factor 1.388.
- 16. Hamed Taherdoost, 2018, A Review of Technology Acceptance and Adoption Models and Theories, Procedia Manufacturing Journal, Elsevier, ISSN: 2351-9789, Volume 22, Pages 960–967. CiteScore: 0.09, Source Normalized Impact per Paper (SNIP): 0.063, SCImago Journal Rank (SJR): 0.105.
- 17. Hamed Taherdoost, 2017, Understanding of E-service Security Dimensions and its effect of Quality and Intention to Use, Information and Computer Security, Emerald Publishing Limited, Vol. 25 Issue: 5, Pages: 535-559. CiteScore; 1.24, CiteScore Tracker; 0.95.
- 18. **Hamed Taherdoost**, 2017, Appraising the Smart Card Technology Adoption; Case of Application in University Environment, Procedia Engineering, Vol: 181, Pages: 1049-1057. Elsevier. **CiteScore 2.7**, SJR 0.32, h-index 74.
- 19. Hamed Taherdoost, Abolfazl Keshavarzsaleh and Chen Wang, 2016, A retrospective critic Re-Debate on Stakeholders' resistance checklist in software project management within multi-cultural, multi-ethnical and cosmopolitan society context: The Malaysian experience, Cogent Business & Management, Volume. 3, Issue. 1, Page: 1-14. Taylor and Francis. CiteScore 2.0, Q2 CiteScore Best Quartile, SNIP 0.924, SJR 0.345.
- 20. **Hamed Taherdoost** and Abolfazl Keshavarzsaleh, 2016, Critical Factors that Lead to Projects' Success/Failure in Global Marketplace, Procedia Technology (Elsevier), Vol. 22, Page: 1066-1075. **Scopus**.
- 21. Neda Jalaliyoon, Nooh Abu Bakar and **Hamed Taherdoost**, 2014, Marketization of Higher Education Institute; Identifying a Set of Performance Measurements Based on Analytic Hierarchy Process, Research Journal of Applied Sciences, Engineering and Technology, Vol. 8, Issue. 8, Page: 912-918. Maxwell Scientific Organization. **ISI Thomson. Q4**, SJR = 0.14.
- 22. Hamed Taherdoost, Shamsul Sahibuddin, Meysam Namayandeh and Neda Jalaliyoon, 2011, Proposed an Educational Plan for Computer Ethics and Information Security, Procedia Social and Behavioral Sciences by Elsevier, Vol. 28, Pages: 815–819. Scopus, h-index 53.

Journal Publications : -

- [1] Hamed Taherdoost, 2023, Smart Contracts in Blockchain Technology: A Critical Review, Information, Vol. 14, NO. 2, 117, Web of Science and Scopus indexed, CiteScore 4.2, https://doi.org/10.3390/info14020117
- [2] Hamed Taherdoost, 2023, Towards Nuts and Bolts of Conducting Literature Review: A Typology of Literature Review, Electronics, Vol. 12, NO. 4, 800, MDPI Publishing, Web of Science and Scopus index, Impact Factor: 2.690, CiteScore: 3.7; https://doi.org/10.3390/electronics12040800
- [3] Hamed Taherdoost and Mitra Madanchian, 2023, Artificial Intelligence and Sentiment Analysis: A Review in Competitive Research, Computers, Volume 12, NO. 2, 37, MDPI Publishing, Web of Science and Scopus indexed, CiteScore 3.7 https://doi.org/10.3390/computers12020037
- [4] Hamed Taherdoost, 2023, Blockchain-Based Internet of Medical Things, Applied Sciences, Volume 13, Issue 3, 1287. MDPI Publishing, Web of Science and Scopus index, Impact Factor: 2.838, CiteScore 3.7. https://doi.org/10.3390/app13031287
- [5] Maria Jimenez Castillo and **Hamed Taherdoost**, 2023, The Impact of AI Technologies on E-Business, Encyclopedia, Volume 3, Issue 1, Page: 107-121; https://doi.org/10.3390/encyclopedia3010009
- [6] Hamed Taherdoost, 2023, Non-Fungible Tokens (NFT): A Systematic Review, Information, Volume 14, NO. 1, Page: 26, MDPI Publishing, Web of Science and Scopus index, CiteScore 4.2. https://doi.org/10.3390/info14010026
- [7] Hamed Taherdoost, 2023, Analysis of Simple Additive Weighting Method (SAW) as a Multi Attribute Decision-Making Technique: A Step-by-Step Guide, Journal of Management Science & Engineering Research, Vol. 6, NO. 1, 21-24. DOI: https://doi.org/10.30564/jmser.v6i1.5400
- [8] Hamed Taherdoost and Mitra Madanchian, 2023, Multi-Criteria Decision Making (MCDM) Methods and Concepts, Encyclopedia, Volume 3, Issue 1, Page: 77-87. MDPI, https://doi.org/10.3390/encyclopedia3010006
- [9] Hamed Taherdoost, 2022, Blockchain Technology and Artificial Intelligence Together: A Critical Review on Applications, Applied Sciences, Vol. 12, Issue. 24, Page: 12948, MDPI Publishing, Web of Science and Scopus index, Impact Factor 2.838, CiteScore 3.7.
- [10] Hamed Taherdoost, 2022, The Role of Smart Contract Blockchain in 6G Wireless Communication System, Procedia Computer Science, Volume 215, Page: 44-50. CiteScore 3.6.
- [11] Hamed Taherdoost and Mitra Madanchian, 2022, Employment of Technological-Based Approaches for Creative E-Learning; Teaching Management Information Systems, Procedia Computer Science, Volume 215, Page: 802-808. CiteScore 3.6.

- [12] Hamed Taherdoost, 2022, Cybersecurity vs Information Security, Procedia Computer Science, Volume 215, Page: 483-487. CiteScore 3.6.
- [13] **Hamed Taherdoost**, 2023, Blockchain: A Catalyst in Fintech Future Revolution, Future Technology, Volume: 2, Issue :2, 25–31. DOI: 10.55670/fpll.futech.2.2.3
- [14] Hamed Taherdoost, 2023. The Role of Different Types of Management Information System Applications in Business Development: Concepts, and Limitations, Cloud Computing and Data Science, Volume 4, Issue 1, 31-48. DOI: https://doi.org/10.37256/ccds.4120231959
- [15] Hamed Taherdoost, 2022, Understanding Cybersecurity Frameworks and Information Security Standards—A Review and Comprehensive Overview, Electronics, Vol. 11, NO. 14, 2181, MDPI Publishing, Web of Science and Scopus index, Impact Factor: 2.690, CiteScore: 3.7; https://doi.org/10.3390/electronics11142181
- [16] Hamed Taherdoost, 2022, A Critical Review of Blockchain Acceptance Models—Blockchain Technology Adoption Frameworks and Applications, Computers, Vol. 11, No. 2, 24, MDPI Publishing, Citescore 3.3; https://www.mdpi.com/2073-431X/11/2/24/pdf
- [17] Hamed Taherdoost, 2022, An Overview of Trends in Information Systems: Emerging Technologies that Transform the Information Technology Industry, Cloud Computing and Data Science, Vol. 1, NO. 1, 1-16. https://doi.org/10.37256/ccds.4120231653
- [18] **Hamed Taherdoost**, 2022, Neuroscience and Blockchain, Archives in Neurology & Neuroscience, Vol. 12, No. 4, 1-2. DOI: 10.33552/ANN.2022.12.000794
- [19] Hamed Taherdoost, 2022. Blockchain-Based Internet of Medical Things (IoMT) for Healthcare Management. i-manager's Journal on Cloud Computing, Vol. 9, NO. 2, Page: 21-37.
- [20] Hamed Taherdoost, 2022, A Guide to Evaluate Academic Sources to Develop Research Paper: Source Selection in Academic Writing, Asian Review of Social Sciences, Vol.11 No.1, 2022, Page: 54-58, The Research Publication, ISSN: 2249-6319, DOI: 10.51983/arss-2022.11.1.3085
- [21] Hamed Taherdoost, 2022, What are Different Research Approaches? Comprehensive Review of Qualitative, Quantitative, and Mixed Method Research, Their Applications, Types, and Limitations, Journal of Management Science & Engineering Research, Vol. 5, No. 1, Page:53-63.
- [22] Hamed Taherdoost, 2022, Designing a Questionnaire for a Research Paper: A Comprehensive Guide to Design and Develop an Effective Questionnaire, Asian Journal of Managerial Science, Vol.11 No.1, Page: 8-16, The Research Publication, ISSN: 2249-6300, DOI: 10.51983/ajms-2022.11.1.3087
- [23] Hamed Taherdoost, 2022, How to Write an Effective Discussion in a Research Paper; a Guide to Writing the Discussion Section of a Research Article, Journal of Addiction and Psychology, Vol. 5, NO. 2, Page: 1-3. Iris Publishers. DOI: 10.33552/OAJAP.2022.04.000609.
- [24] Hamed Taherdoost, 2022, Internet Addiction; Symptoms, Impacts and Treatments, Journal of Addiction and Psychology, Vol. 5, NO. 2, Page: 1-3. Iris Publishers. DOI: 10.33552/OAJAP.2022.04.000608.
- [25] Hamed Taherdoost, 2022, How to Conduct an Effective Interview; A Guide to Interview Design in Research Study, Journal of Academic Research in Management, Vol. 11, No. 1, 2022, Page: 39-51.
- [26] Mitra Madanchina, Jay Ariken, Hamed Taherdoost, 2022, Role of Effective Leadership on Empowerment, Effective Communication, and Motivation in Customer Service, Macro Management & Public Policies, Vol. 4, No. 1, Page: 15-20.
- [27] Hamed Taherdoost, 2021, A Review on Risk Management in Information Systems: Risk Policy, Control and Fraud Detection, Electronics 2021, Vol. 10, No. 24, 3065-3088. MDPI Publishing, Impact Factor 2.397 and Citescore 2.7; https://doi.org/10.3390/electronics10243065
- [28] Hamed Taherdoost and Mitra Madanchian, 2021, Empirical Modeling of Customer Satisfaction for E-Services in Cross-Border E-Commerce, Electronics, Vol. 10, No. 13, 1547-1561, MDPI Publishing, Impact Factor 2.397 and Citescore 2.7. https://doi.org/10.3390/electronics10131547
- [29] Hamed Taherdoost and Mitra Madanchian, 2021, Determination of Business Strategies Using SWOT Analysis; Planning and Managing the Organizational Resources to Enhance Growth and Profitability, Macro Management & Public Policies, Vol. 3, No. 1, Page: 19-22.
- [30] Guad, R.M., Wu, Y.S., Aung, Y.N., Sekaran, S.D., Wilke, A.B.B., Low, W.Y., Maw, S.S., Carandang, R.R., Jeffree, M.S., **Hamed Taherdoost**, Sunggip, C., Liew, C.S.L., Murugaiah, C., Subramaniyan, V., Azizan, N. 2021, Different Domains of Dengue Research in Malaysia: A Systematic Review and Me-ta-Analysis of Questionnaire-Based Studies, International Journal of Environmental Research and Public Health, Vol. 18, No. 9, Page: 4474, MDPI Publishing. **Impact Factor**; **3.390**.
- [31] Mitra Madanchian and **Hamed Taherdoost**, 2021, Scrutiny of E-Mail Discourse Features in an Organization Using Speech Act Theory, International Journal of Finance, Economics and Trade, Vol. 4, No. 5, Page: 113-118.

- [32] Hamed Taherdoost, 2021, Data Collection Methods and Tools for Research; A Step-by-Step Guide to Choose Data Collection Technique for Academic and Business Research Projects, International Journal of Academic Research in Management, Vol. 10, No. 1, Page: 10-38.
- [33] Hamed Taherdoost, Mitra Madanchian, and Mona Ebrahimi, 2021, Conceptual Model to Assess Factors Affecting Productivity of University Staff; An Exploratory Factor Analysis Approach, International Journal of Finance, Economics and Trade, Vol. 4, No. 5, Page: 108-112.
- [34] Mitra Madanchian, Norashikin Hussein, Fauziah Noordin, and **Hamed Taherdoost**, 2021, Effects of Leadership on Organizational Performance, Earth Sciences and Human Constructions, 1: 58-62. DOI: 10.37394/232024.2021.1.10
- [35] Mitra Madanchian, Norashikin Hussein, Fauziah Noordin, and **Hamed Taherdoost**, 2021, Review of Organizational Leadership Theories, WSEAS Transactions on Earth Sciences and Human Constructions, 1: 35-38. DOI: 10.37394/232024.2021.1.6
- [36] Hamed Taherdoost, 2020, Electronic Service Quality Measurement (eSQM); Development of a Survey Instrument to Measure the Quality of E-Service, International Journal of Intelligent Engineering Informatics, Volume: 7, Issue: 6, Page: 491–528. ISSN online: 1758-8723, ISSN print: 1758-8715, Inderscience Publishers. Indexed in Emerging Sources Citation Index (Clarivate Analytics) and ACM.
- [37] Hamed Taherdoost, 2020, User Acceptance Assessment of E-Commerce Services; How to Improve the Usage Rate of An E-commerce Application, International Journal of Advanced Computer Science and Information Technology, Vol. 9, No. 1, 2020, Page: 1-5.
- [38] Hamed Taherdoost, 2020, Different Types of Data Analysis; Data Analysis Methods and Techniques in Research Projects, International Journal of Academic Research in Management, Volume. 9, No. 1, Page: 1-9.
- [39] Hamed Taherdoost, 2019, What Is the Best Response Scale for Survey and Questionnaire Design; Review of Different Lengths of Rating Scale / Attitude Scale / Likert Scale, International Journal of Academic Research in Management, Vol. 8, No. 1, 2019, Page: 1-10.
- [40] Hamed Taherdoost and Aurélie Brard, 2019, Analyzing the Process of Supplier Selection Criteria and Methods, Procedia Manufacturing, Volume 32, 2019, Pages 1024-1034, ISSN: 2351-9789, Elsevier Ltd. CiteScore: 0.70, Source Normalized Impact per Paper (SNIP): 0.798, SCImago Journal Rank (SJR): 0.201.
- [41] Javad Hosseinkhani, **Hamed Taherdoost** and Solmaz Keikhaee, 2019, ANTON Framework Based on Semantic Focused Crawler to Support Web Crime Mining Using SVM, Annual Data Science, Volume 6, Issue 1, Page: 1-14. ISSN: 2198-5804, Springer-Verlag GmbH Germany, part of Springer Nature. **Scopus** indexed.
- [42] Mitra Madanchian and **Hamed Taherdoost**, 2019, Assessment of Leadership Effectiveness Dimensions in Small & Medium Enterprises (SMEs), Procedia Manufacturing, Volume 32, 2019, Pages 1035-1042. **CiteScore: 0.70**, Source Normalized Impact per Paper (SNIP): 0.798, SCImago Journal Rank (SJR): 0.201.
- [43] Hamed Taherdoost, 2019, Importance of Technology Acceptance Assessment for Successful Implementation and Development of New Technologies, Editorial Article for January 2019, Global Journal of Engineering Sciences, 1(3): 2019. GJES.MS.ID.000511, Iris Publishers.
- [44] Hamed Taherdoost, 2018, Development of an adoption model to assess user acceptance of e-service technology: E-Service Technology Acceptance Model, Behaviour & Information Technology, Volume 37, Issue 2, Pages: 173-197, Taylor & Francis Group. Q1, Impact Factor 1.388.
- [45] **Hamed Taherdoost**, 2018, Validity and Reliability of the Research Instrument; How to Test the Validation of a Questionnaire/Survey in a Research, SSRN Electronic Journal, 9 Pages. DOI: 10.2139/ssrn.3205040
- [46] Hamed Taherdoost, 2018, A Review of Technology Acceptance and Adoption Models and Theories, Procedia Manufacturing Journal, Elsevier, ISSN: 2351-9789, Volume 22, Pages 960–967. CiteScore: 0.09, Source Normalized Impact per Paper (SNIP): 0.063, SCImago Journal Rank (SJR): 0.105.
- [47] Raghed ibrahim Esmaeel, Norhayati Zakuan, Noriza Mohd Jamal and Hamed Taherdoost, 2018, Fit Manufacturing; Integrated Model of Manufacturing Strategies, Procedia Manufacturing Journal, Elsevier, Volume 22, Pages 975–981. CiteScore: 0.09, Source Normalized Impact per Paper (SNIP): 0.063, SCImago Journal Rank (SJR): 0.105.
- [48] Hamed Taherdoost, 2018, How to Lead to Sustainable and Successful IT Project Management? Propose 5Ps Guideline, SSRN Electronic Journal, Pages: 24.
- [49] Mitra Madanchian, Norashikin Hussein, Fauziah Noordin and **Hamed Taherdoost**, 2018, The Impact of Ethical Leadership on Leadership Effectiveness among SMES in Malaysia, Procedia Manufacturing Journal, Elsevier, Volume 22, Pages 968–974. **CiteScore: 0.09**, Source Normalized Impact per Paper (SNIP): 0.063, SCImago Journal Rank (SJR): 0.105.
- [50] **Hamed Taherdoost**, 2018, Sampling Methods in Research Methodology; How to Choose a Sampling Technique for Research, SSRN Electronic Journal, Pages: 10.

- [51] Raghed ibrahim Esmaeel, Norhayati Zakuan, Noriza Mohd Jamal and **Hamed Taherdoost**, 2018, Understanding of Business Performance from the Perspective of Manufacturing Strategies: Fit Manufacturing and Overall Equipment Effectiveness, Procedia Manufacturing Journal, Elsevier, Volume 22, Pages 998–1006. **CiteScore: 0.09**, Source Normalized Impact per Paper (SNIP): 0.063, SCImago Journal Rank (SJR): 0.105.
- [52] Hamed Taherdoost, 2018, Validity and Reliability of the Research Instrument, SSRN Electronic Journal, Volume 3, Issue 2, Pages: 189-195. DOI: 10.2139/ssrn.3205040
- [53] Hamed Taherdoost, 2017, Understanding of E-service Security Dimensions and its effect of Quality and Intention to Use, Information and Computer Security, Emerald Publishing Limited, Vol. 25 Issue: 5, Pages: 535-559. CiteScore; 1.24, CiteScore Tracker; 0.95.
- [54] Hamed Taherdoost, 2017, Decision Making Using the Analytic Hierarchy Process (AHP); A Step by Step Approach, International Journal of Economics and Management Systems, International Association of Research and Science, Volume 2, Pages: 244-246.
- [55] Hamed Taherdoost, 2017, Determining Sample Size; How to Calculate Survey Sample Size, International Journal of Economics and Management Systems, International Association of Research and Science, Volume 2, Pages: 237-239.
- [56] Mitra Madanchian, Norashikin Hussein, Fauziah Noordin and **Hamed Taherdoost**. 2017, The Role of SMEs in Economic Development; Case Study of Malaysia, International Journal of Academic Research in Management (IJARM). Vol. 4, No. 3, 2015, Page: 77-84.
- [57] Hamed Taherdoost, 2017, Appraising the Smart Card Technology Adoption; Case of Application in University Environment, Procedia Engineering, Volume: 181, Pages: 1049-1057. Elsevier. CiteScore 2.7, SJR 0.32, h-index 74.
- [58] **Hamed Taherdoost**, 2017, Measurement and Scaling Techniques in Research Methodology; Survey / Questionnaire Development, International Journal of Academic Research in Management, Vol. 6, No. 1, Page: 1-5, Helvetic Editions.
- [59] Mitra Madanchian, Norashikin Hussein, Fauziah Noordin and Hamed Taherdoost, 2017, Leadership Effectiveness Measurement and Its Effect on Organization Outcomes. Procedia Engineering, Volume: 181, Pages: 1043-1048. CiteScore 2.7, SJR 0.32, h-index 74.
- [60] Mitra Madanchian and **Hamed Taherdoost**, 2017, Role of Leadership in Small and Medium Enterprises (SMEs), International Journal of Economics and Management Systems, International Association of Research and Science, Volume 2, Pages: 240-243.
- [61] Hamed Taherdoost, 2016, How to Design and Create an Effective Survey/Questionnaire; A Step by Step Guide, International Journal of Academic Research in Management, Volume. 5, No. 4, Page: 37-41, Helvetic Editions.
- [62] Hamed Taherdoost, 2016, Validity and Reliability of the Research Instrument; How to Test the Validation of a Questionnaire/Survey in a Research, International Journal of Academic Research in Management, Volume. 5, No. 3, Page: 28-36, Helvetic Editions.
- [63] Hamed Taherdoost, 2016, Sampling Methods in Research Methodology; How to Choose a Sampling Technique for Research, International Journal of Academic Research in Management, Volume. 5, No. 2, Page: 18-27.
- [64] Hamed Taherdoost, Abolfazl Keshavarzsaleh and Chen Wang, 2016, A retrospective critic Re-Debate on Stakeholders' resistance checklist in software project management within multi-cultural, multi-ethnical and cosmopolitan society context: The Malaysian experience, Cogent Business & Management, Volume. 3, Issue. 1, Page: 1-14. Taylor and Francis. CiteScore 2.0, Q2 CiteScore Best Quartile, SNIP 0.924, SJR 0.345.
- [65] Mitra Madanchian and **Hamed Taherdoost**, 2016, Perusing of Organizational Culture Effects on E-Mail Communication, Procedia Technology (Elsevier), Vol. 22, Page: 1076 1083. **Scopus**.
- [66] Hamed Taherdoost and Abolfazl Keshavarzsaleh, 2016, Critical Factors that Lead to Projects' Success/Failure in Global Marketplace, Procedia Technology (Elsevier), Vol. 22, Page: 1066-1075. Scopus.
- [67] Mitra Madanchian, Norashikin Hussein, Fauziah Noordin, **Hamed Taherdoost**, 2016, The Relationship between Ethical Leadership, Leadership Effectiveness and Organizational Performance: A Review of Literature in SMEs Context, European Business & Management. Vol. 2, No. 2, Page: 17-21.
- [68] Hamed Taherdoost and Mitra Madanchian, 2016, Evaluation of Electronic Services' Usage in Malaysia, International Journal of Engineering Issues, Vol. 2016, No. 2, Page: 87-91.
- [69] Hamed Taherdoost, 2016, Sampling Methods in Research Methodology, SSRN Electronic Journal, 1-43, DOI: 10.2139/ssrn.3205035

- Technology Concepts, Procedia Technology, Volume 19, Page: 1067-1074. Elsevier. Scopus.
- [71] Hamed Taherdoost and Abolfazl Keshavarzsaleh, 2015, How to Lead to Sustainable and Successful IT Project Management? Propose 5Ps Guideline, International Journal of Advanced Computer Science and Information Technology (IJACSIT), Vol. 4, No. 1, Page: 14-37.
- [72] Neda Jalaliyoon, Nooh Abu Bakar, and **Hamed Taherdoost**, 2015. How to Enhance Performance of Universities by Implementing Balanced Scorecard with Using FDM and ANP. World Academy of Science, Engineering and Technology, International Science Index, International Journal of Educational and Pedagogical Sciences, Volume: 9, No. 5, Page: 482-487.
- [73] Hamed Taherdoost and Abolfazl Keshavarzsaleh, 2015, What Extent Lesson Learned Can Help Project Mangers under Probability of Success or Failure Circumstances?, Recent Advances in Computer Supported Education, Page: 103-107.
- [74] Hamed Taherdooost and Neda Jalaliyoon, 2014, Marketing vs E-Marketing, International Journal of Academic Research in Management, Vol. 3, No. 4, Page: 335-340.
- [75] Hamed Taherdoost, Shamsul Sahibuddin and Neda Jalaliyoon, 2014, Appraisal of Individual Understanding of Social and Ethical Circumstances; Information Technology Utilization, International Journal of Engineering works, ISSN: 2409-2770, Kambohwell Publishers Enterprise, Vol. 1, Issue 3, Page: 64-69.
- [76] Neda Jalaliyoon, Nooh Abu Bakar and **Hamed Taherdoost**, 2014, Marketization of Higher Education Institute; Identifying a Set of Performance Measurements Based on Analytic Hierarchy Process, Research Journal of Applied Sciences, Engineering and Technology, Vol. 8, Issue. 8, Page: 912-918. Maxwell Scientific Organization. **ISI Thomson. Q4**, SJR = 0.14.
- [77] Hamed Taherdoost, Shamsul Sahibuddin and Neda Jalaliyoon, 2014, Features' Evaluation of Goods, Services and E-Services; Electronic Service Characteristics Exploration, Procedia Technology, Vol. 12, Page: 204–211, Elsevier. Scopus.
- [78] Neda Jalaliyoon, Nooh Abu Bakar and **Hamed Taherdoost**, 2014, Propose a Methodology to Implement Balanced Scorecard for Operational Appraisal of Industrial Groups, Procedia Technology, Vol. 12, Page: 659-666, Elsevier. **Scopus**.
- [79] Javad Hosseinkhani, Suriayati Chuprat, Hamed Taherdoost, Morteza Harati Cool and Sadegh Emami Korani, 2013, Criminal Communities Mining on the Web, International Journal of Advanced Computer Science and Information Technology, Vol. 2, No. 2, Page: 13-22
- [80] Hamed Taherdoost, Shamsul Sahibuddin and Neda Jalaliyoon. E-Services Usage Evaluation; Applications' level of Co-Creation and Digitalization, 2013, International Journal of Academic Research in Management, Vol. 2, No. 1, Page: 10-18.
- [81] Amin Shahraki Moghaddam, Javad Hosseinkhani, Suriayati Chuprat, **Hamed Taherdoost** and Hadi Barani Baravati, 2013, Proposing a Framework for Exploration of Crime Data Using Web Structure and Content Mining, Research Journal of Applied Sciences, Engineering and Technology, Vol. 6, Issue. 19, Page: 3617-3624, Maxwell Scientific Organization. **ISI Thomson. Q4**, SJR = 0.14.
- [82] Neda Jalaliyoon and **Hamed Taherdoost**, Propose a Model to Design and Implement Key Operational Indicators Relate to Performance Evaluation in Industrial Group, 2012, Archives Des Sciences Journal, Vol. 65, No. 8, Page: 28-35. **ISI, Impact Factor: 0.474.**
- [83] Javad Hosseinkhani, Suriayati Chuprat, **Hamed Taherdoost** and Amin Shahraki Moghaddam, 2012, Propose a Framework for Criminal Mining by Web Structure and Content Mining, International Journal of Advanced Computer Science and Information Technology, Vol. 1, No. 1, Page: 1-13.
- [84] Saman Shojae Chaeikar, Mohammadreza Jafari, **Hamed Taherdoost** and Nakisa Shojae Chaei kar, 2012, Definitions and Criteria of CIA Security Triangle in Electronic Voting System, International Journal of Advanced Computer Science and Information Technology, Vol. 1, No.1, Page: 14-24.
- [85] Neda Jalaliyoon, Nooh Abu Bakar and **Hamed Taherdoost**, 2012, Accomplishment of Critical Success Factor in Organization; Using Analytic Hierarchy Process, International Journal of Academic Research in Management, Vol. 1, No. 1, Page: 1-9.
- [86] Neda Jalaliyoon, Nooh Abu Bakar, and **Hamed Taherdoost**, 2012, Propose a Methodology to Implement Balanced Scorecard for Operational Appraisal of Industrial Groups, International Journals of Marketing and Technology, Vol. 2, Issue. 10, Page: 269-278.
- [87] Hamed Taherdoost, Shamsul Sahibuddin, Meysam Namayandeh, Neda Jalaliyoon, Alaeddin Kalantari, and Saman Shojae Chaeikar, 2012, Smart Card Adoption Model: Social and Ethical Perspectives, International Journal of Research and Reviews in Computer Science, Vol. 3, No. 4, Page: 1792-1796, Science Academy Publisher.

- Satisfaction, Journal of Computing, Vol. 4, Issue. 6, Page: 128-132.
- [89] Hamed Taherdoost, Shamsul Sahibuddin and Neda Jalaliyoon, 2012, Estimation of Electronic Services Usage based on the Applications' level of Digitalization and Co-Creation, Archives Des Sciences, Vol. 65, No. 10, Page: 686-693. TM Score: 0.171.
- [90] Neda Jalaliyoon and **Hamed Taherdoost**, 2012, Performance Evaluation of Higher Education; a Necessity, Procedia Social and Behavioral Sciences, Vol. 46, Page: 5682 5686. Elsevier. **Scopus**, h-index 53.
- [91] Hamed Taherdoost, Shamsul Sahibuddin and Neda Jalaliyoon, 2012, Evaluation of User Awareness Affect on Smart Card Technology Satisfaction, AWERProcedia Information Technology & Computer Science, Vol. 2012, No. 1, Page: 1347-1351.
- [92] Alaeddin Kalantari, Anahita Esmaeili, Mojtaba Khezrian, and **Hamed Taherdoost**, 2011, Enabling Security Requirements for Enterprise Service-Oriented Architecture. International Journal of Recent Trends in Engineering and Technology, Vol. 6, Issue. 1, Page: 75-81, The Association of Computer Electronics and Electrical Engineers.
- [93] Neda Jalaliyoon, **Hamed Taherdoost** and Mazdak Zamani, 2011, Utilizing the BSC and EFQM as a Combination Framework; Scrutinizing the Possibility by TOPSIS Method, International Journal of Business Research and Management, Vol. 1, Issue. 3, Pages: 169 182.
- [94] Hamed Taherdoost, Meysam Namayandeh and Neda Jalaliyoon, 2011, Information Security and Ethics in Educational Context: Propose a Conceptual Framework to Examine Their Impact, International Journal of Computer Science and Information Security, Vol. 9, No.1, Page: 134-138.
- [95] Alaeddin Kalantari, Suhaimi Ibrahim, **Hamed Taherdoost** and Mojtaba Khezrian, 2011, Model Driven Approaches for Semantic Web service Development: State-of-the-Art, International Journal of Research and Reviews in Computer Science, Vol. 2, No. 6, Page: 1250 1254, Science Academy Publisher.
- [96] Hamed Taherdoost, Shamsul Sahibuddin and Neda Jalaliyoon, 2011, Smart Card Security; Technology and Adoption, International Journal of Security, Vol. 5, Issue. 2, Page: 74 84. IJS Citation Impact 3.500.
- [97] Hamed Taherdoost, Shamsul Sahibuddin, Meysam Namayandeh and Neda Jalaliyoon, 2011, Proposed an Educational Plan for Computer Ethics and Information Security, Procedia Social and Behavioral Sciences by Elsevier, Vol. 28, Pages: 815–819. Scopus, h-index 53.
- [98] Mazdak Zamani, Azizah Abdul Manaf, Rabiah Ahmad, Farhang Jaryani, **Hamed Taherdoost**, Saman Shojae Chaeikar and Hossein Rouhani Zeidanloo, 2010, Genetic Audio Steganography, International Journal of Recent Trends in Engineering (IJJCE), Vol. 3, Issue. 2, Pages: 89-91, Academy Publisher.
- [99] Mazdak Zamani, Azizah Abdul Manaf, Rabiah Ahmad, Farhang Jaryani, Hamed Taherdoost, Saman Shojae Chaeikar and H. Rouhani, 2010, A Novel Approach for Genetic Audio Watermarking, Journal of Information Assurance and Security, Vol. 5, Pages: 102-111.
- [100] Hamed Taherdoost, Maslin Masrom and Zuraini Ismail, 2009, Adoption Model to Assess the User Acceptance of Smart Card Technology, Journal of US-China Public Administration, Vol. 6, No. 3, Pages: 47-58, David Publishing.
- [101] Mazdak Zamani, Hamed Taherdoost, Azizah A. Manaf, Rabiah B. Ahmad and Akram M. Zeki, 2009, An Artificial-Intelligence-Based Approach for Audio Steganography. Masaum Journal of Open Probelms in Science and Engineering, Vol. 1, Issue. 1, Pages 64-68.
- [102] Maslin Masrom, Zuraini Ismail, Rabiah Ahmad and **Hamed Taherdoost**, Development of a Research Framework for Analyzing Smart Card Technology Acceptance, 2009, Masaum Journal of Computing, Vol. 1, Issue. 1, Pages: 37-43.
- [103] **Hamed Taherdoost** and Meysam Namayandeh, Social Modeling of Smart Card Technology Acceptance Based On Ethical Scenarios Analysis, 2009, Masaum Journal of Reviews and Surveys, Vol. 1, Issue. 1, Page: 59-63.
- [104] **Hamed Taherdoost** and Meysam Namayandeh, Investigation of User Awareness Influence on Smart Card Technology Acceptance, 2009, Masaum Journal of Open Problems in Science and Engineering, Vol. 1, Issue. 1, Pages 6-10.
- [105] Meysam Namayandeh and **Hamed Taherdoost**, Review Paper on Computer Ethics and Related Research Models, 2009, Masaum Journal of Open Problems in Science and Engineering, Vol. 1, No. 1, Pages: 42-46.

- I. Hamed Taherdoost, 2022, The Role of Smart Contract Blockchain in 6G Wireless Communication System, 4th International Conference on Innovative Data Communication Technologies and Application (ICIDCA 2022), Organized by RVS College of Engineering and Technology, November 03-04, Coimbatore, India. Proceeding by Elsevier, Procedia Computer. Indexed in Engineering Village GEOBASE, Conference Proceedings Citation Index, Scopus, INSPEC. CiteScore 3.6.
- 2. Hamed Taherdoost and Mitra Madanchian, 2022, Employment of Technological-Based Approaches for Creative E-Learning; Teaching Management Information Systems, 4th International Conference on Innovative Data Communication Technologies and Application (ICIDCA 2022), Organized by RVS College of Engineering and Technology, November 03-04, Coimbatore, India. Proceeding by Elsevier, Procedia Computer. Indexed in Engineering Village GEOBASE, Conference Proceedings Citation Index, Scopus, INSPEC. CiteScore 3.6.
- 3. Hamed Taherdoost, 2022, Cybersecurity vs Information Security, 4th International Conference on Innovative Data Communication Technologies and Application (ICIDCA 2022), Organized by RVS College of Engineering and Technology, November 03-04, Coimbatore, India. Proceeding by Elsevier, Procedia Computer. Indexed in Engineering Village GEOBASE, Conference Proceedings Citation Index, Scopus, INSPEC. CiteScore 3.6.
- 4. Masoumeh Amirifard and **Hamed Taherdoost**. (2023). Employment of Blockchain Technology in the Field of Renewable Energy. The 16th International Conference Interdisciplinarity in Engineering. Inter-Eng 2022. October 6th 7th, 2022, jointly organized and hosted at the Faculty of Engineering and Information Technology by the Department of Industrial Engineering and Management and the Department of Electrical Engineering and Information Technology of "George Emil Palade" University of Medicine, Pharmacy, Science, and Technology of Târgu Mureş, Romania. In: Moldovan, L., Gligor, A. (eds) The 16th International Conference Interdisciplinarity in Engineering. Inter-Eng 2022. Lecture Notes in Networks and Systems, Vol 605. Page: 739-746. Springer, Cham.
- Nazanin Moosavi and Hamed Taherdoost, 2023, Blockchain and Internet of Things (IoT): A Disruptive Integration, 2nd International Conference on Emerging Technologies and Intelligent Systems (ICETIS 2022), 02 03 September 2022, Proceeding published in Springer Book Series: "Lecture Notes in Networks and Systems", 2023, Volume 573, Ed.s □ Mohammed A. Al-Sharafi. M.A., Al-Emran. A., Al-Kabi. M.N., Shaalan. K. Indexed by SCOPUS, INSPEC, WTI Frankfurt eG, zbMATH, SCImago.
- 6. Nazanin Moosavi and Hamed Taherdoost, 2022, Blockchain-Enabled Network for 6G Wireless Communication Systems, International Conference on Intelligent Cyber Physical Systems and Internet of Things (ICoICI 2022), 11-12, August 2022, Organized by Department of EEE JCT College of Engineering and Technology, Coimbatore, India, Proceeding publishes by Springer Engineering Cyber-Physical Systems and Critical Infrastructures. Indexed by SCOPUS, INSPEC, WTI Frankfurt eG, zbMATH, SCImago.
- 7. Hamed Taherdoost, 2022, Employment of Student-Oriented Approaches Applying Collaborative and Engaging Methods in Teaching Research Methodology, 21st European Conference on Research Methodology for Business and Management Studies, Innovation in the Teaching of Research Methodology Excellence Awards 2022: An Anthology of Case Histories, 2 3 June 2022, Aveiro, Portugal. Page: 95-110. ISBN: 978-1-914587-35-1, Academic Conferences International Limited: UK.
- 8. Hamed Taherdoost, 2021, Classification of Machine Learning Algorithms, International Conference on Advances in Data Computing, Communication and Security (I3CS), 8-10 September, National Institute of Technology, Kurukshetra, India. Published in the lecture series, Springer ("Lecture Notes on Data Engineering and Communication Technologies").
- 9. Jatin Sharma and **Hamed Taherdoost**, 2021, Impact of Blockchain Technology on the Development of E-Businesses, International Conference on Advances in Data Computing, Communication and Security (I3CS), 8-10 September, National Institute of Technology, Kurukshetra, India. Published in the lecture series, Springer ("Lecture Notes on Data Engineering and Communication Technologies").
- 10. Hamed Taherdoost and Aurélie Brard, 2018, Analyzing the Process of Supplier Selection Criteria and Methods, The 12th International Conference INTER-ENG 2018 Interdisciplinarity in Engineering, "Emerging manufacturing technologies which create a path to tomorrow's innovations", University of Medicine, Pharmacy, Sciences and Technology of Tirgu Mureş, Faculty of Engineering, 4 5 October 2018, Tirgu Mureş, România.
- II. Mitra Madanchian and **Hamed Taherdoost**, 2018, Assessment of Leadership Effectiveness Dimensions in Small & Medium Enterprises (SMEs), The 12th International Conference INTER-ENG 2018 Interdisciplinarity in Engineering, "Emerging manufacturing technologies which create a path to tomorrow's innovations", University of Medicine, Pharmacy, Sciences and Technology of Tîrgu Mureş, Faculty of Engineering, 4 5 October 2018, Tîrgu Mureş, România.

- 12. Hamed Taherdoost, 2017, A Review of Technology Acceptance and Adoption Models and Theories, 11th International Conference Interdisciplinarity in Engineering, Global trends in manufacturing technologies which create a path to tomorrow's innovations, Petru Maior University of Tîrgu-Mureş, 5-6 October 2017, Tirgu-Mures, Romania, Pages 960–967.
- 13. Raghed ibrahim Esmaeel, Norhayati Zakuan, Noriza Mohd Jamal and Hamed Taherdoost, 2017, Fit Manufacturing; Integrated Model of Manufacturing Strategies, 11th International Conference Interdisciplinarity in Engineering, INTER-ENG 2017, 5-6 October 2017, Tirgu-Mures, Romania, Pages 960–967.
- 14. Mitra Madanchian, Norashikin Hussein, Fauziah Noordin and Hamed Taherdoost. 2017, The Impact of Ethical Leadership on Leadership Effectiveness among SMES in Malaysia, 11th International Conference Interdisciplinarity in Engineering, Global trends in manufacturing technologies which create a path to tomorrow's innovations, 5-6 October 2017, Tirgu-Mures, Romania, Pages 960–967.
- 15. Raghed ibrahim Esmaeel, Norhayati Zakuan, Noriza Mohd Jamal and Hamed Taherdoost, 2017, Understanding of Business Performance from the Perspective of Manufacturing Strategies: Fit Manufacturing and Overall Equipment Effectiveness, 11th International Conference Interdisciplinarity in Engineering, 5-6 October 2017, Tirgu-Mures, Romania, Pages 960–967.
- 16. Hamed Taherdoost, 2016, Appraising the Smart Card Technology Adoption; Case of Application in University Environment, The 10th International Conference on Interdisciplinarity in Engineering, Innovative Green Engineering Solutions That Increase Technological Process Efficiencies, 6 - 7 October, Romania, Pages 1049-1057.
- 17. Mitra Madanchian, Norashikin Hussein, Fauziah Noordin and Hamed Taherdoost, 2016, Leadership Effectiveness Measurement and Its Effect on Organization Outcomes, The 10th International Conference on Interdisciplinarity in Engineering, Innovative Green Engineering Solutions That Increase Technological Process Efficiencies, 6 7 October, Tirgu-Mureş, Romania, Pages 1043-1048.
- 18. **Hamed Taherdoost** and Mitra Madanchian, 2016, E-Service Applications' Usage in Malaysia, 10th International Conference on Business Administration (ICBA '16), Barcelona, Spain, February 13-15.
- 19. Mitra Madanchian, Norashikin Hussein, Fauziah Noordin and **Hamed Taherdoost**, 2016, Effects of Leadership on Organizational Performance, 12th International Conference on Educational Technologies (EDUTE '16), Barcelona, Spain, February 13-15, Published in Economics and Education, Page: 71-74.
- 20. Mitra Madanchian, Norashikin Hussein, Fauziah Noordin and Hamed Taherdoost, 2016, Review of Organizational Leadership Theories, 10th International Conference on Business Administration (ICBA '16), Barcelona, Spain, February 13-15, Jiri Strouhal (ed.), Volume 23 of Business and Economic Series, Economics and Education, ISBN: 978-1-61804-369-6, Page: 115-119.
- 21. **Hamed Taherdoost** and Abolfazl Keshavarzsaleh, 2015, Managing Successful IT Project; Marketing Perspective, 12th International Conference on E-ACTIVITIES, Seoul, South Korea, September 5-7, Published in Recent Advances on Computational Science and Applications, ISBN: 978-1-61804-333-7, Page: 144-153.
- 22. Hamed Taherdoost and Abolfazl Keshavarzsaleh, 2015, Enhancing Project Performance through Integrated Risk Management, 12th International Conference on E-ACTIVITIES, Seoul, South Korea, September 5-7, Published in Recent Advances on Computer Engineering, ISBN:978-1-61804-336-8, Page: 37-41.
- 23. Hamed Taherdoost and Abolfazl Keshavarzsaleh, 2015, A Theoretical Review on IT Project Success/Failure Factors and Evaluating the Associated Risks, 14th International Conference on Telecommunications and Informatics, Sliema, Malta, August 17-19, Published in Mathematical and Computational Methods in Electrical Engineering, ISBN: 978-1-61804-329-0, Page: 80-88.
- 24. Hamed Taherdoost, Shamsul Sahibuddin, and Neda Jalaliyoon, 2015, How Security Issues Can Influence on Usage of Electronic Services, 9th International Conference on Computer Engineering and Applications (CEA '15), Dubai, United Arab Emirates, February 22-24, Published in Advances in Information Science and Computer Engineering, Nikos E. Mastorakis and Imre J. Rudas (e.), Volume 26 of Recent Advances in Computer Engineering Series, ISSN: 1790-5109, Page: 310-316.
- 25. Hamed Taherdoost and Abolfazl Keshavarzsaleh, 2015, What Extent Lesson Learned Can Help Project Mangers under Probability of Success or Failure Circumstances?, 3rd International Conference on Computer Supported Education (COSUE '15), Michigan State University, East Lansing, MI, USA. September 20-22, Published in Recent Advances in Computer Supported Education, ISBN: 978-1-61804-339-9, Page: 103-107.
- 26. Neda Jalaliyoon, Nooh Abu Bakar, and **Hamed Taherdoost**, 2015. How to Enhance Performance of Universities by Implementing Balanced Scorecard with Using FDM and ANP. International Conference on Education, Berlin, Germany, May, 21-22.
- 27. Hamed Taherdoost and Saba Montazeri, 2015, Frame Effect Theories; Review and Assessment, 9th International Conference on Management, Marketing and Finances, Seoul, South Korea, September 5-7,

- Published in Recent Advances on Finance Science and Management, ISBN: 978-1-61804-335-1, Page: 196-206.
- 28. **Hamed Taherdoost**, Shamsul Sahibuddin, and Neda Jalaliyoon, 2015, E-Service Security; Acceptance Perspective, 11th International Conference on Engineering Education (EDUCATION '15), Salerno, Italy, June 27-29, Published in Recent Researches in Engineering Education, ISSN: 2227-4618, Page: 113-119.
- 29. Saba Montazeri and Hamed Taherdoost, Illustration of the Pathways Involved in Association of Genetic Variation and Frame Effect, 3rd International Conference on Computer Supported Education (COSUE '15), Michigan State University, East Lansing, MI, USA. September 20-22, 2015. Published in Recent advances on Mathematical Models for Engineering Science, ISBN: 978-1-61804-341-2, Page: 59-68.
- 30. Hamed Taherdoost and Abolfazl Keshavarzsaleh, 2015, Critical Factors that Lead to Projects' Success/Failure in Global Marketplace, 9th International Conference Interdisciplinarity in Engineering, Technological Development as Basis for Future Governance of Innovation, INTER-ENG 2015, 8-9 October, Tirgu-Mures, Romania. Page: 1066-1075.
- 3I. Mitra Madanchian and **Hamed Taherdoost**, 2015, Perusing of Organizational Culture Effects on E-Mail Communication, 9th International Conference Interdisciplinarity in Engineering, Technological Development as Basis for Future Governance of Innovation, INTER-ENG 2015, 8-9 October, Tirgu-Mures, Romania. Page: 1076 1083.
- 32. Mitra Madanchian, Norashikin Hussein, Fauziah Noordin and **Hamed Taherdoost**, 2015, Leadership Theories; an Overview of Early Stages, 4th International Conference on Management, Marketing, Tourism, Retail, Finance and Computer Applications, Venice, Italy, January 29-31. Aida Bulucea (ed.), Volume 45 of Energy, Environmental and Structural Engineering Series, Advances in Energy, Environment and Financial Science, ISBN: 978-1-61804-361-0, Page: 198-201.
- 33. Mitra Madanchian, **Hamed Taherdoost**, 2015, Scrutiny of e-mail discourse features in an organization using speech act theory, 2nd World Conference on Science and Mathematics Education, Anadolu University, Open Education Faculty, 15-17 October, Nicosia, North Cyprus.
- 34. Hamed Taherdoost, Shamsul Sahibuddin and Neda Jalaliyoon, 2014, A Review Paper on E-Service; Technology Concepts, 8th International Conference Interdisciplinarity in Engineering, INTER-ENG 2014, Contemporary Advances and Innovation in Technology, 9-10 October, Petru Maior University of Tîrgu Mureş Faculty of Engineering in collaboration with Romanian Academy of Technical Sciences, Romania.
- 35. **Hamed Taherdoost**, Shamsul Sahibuddin and Neda Jalaliyoon, 2014, Perceived Barriers and Benefits of Web Based Services, International Conference on Computational Science and Computational Intelligence, 10-13 March, Las Vegas, USA, Page: 34-38.
- 36. Hamed Taherdoost, Shamsul Sahibuddin and Neda Jalaliyoon, 2014, Exploratory Factor Analysis; Concepts and Theory, The 7th International Conference on Mathematical, Computational and Statistical Sciences (MCSS '14), Gdansk University of Technology, Poland, May 15-17, Published in Advances in Applied and Pure Mathematics, ISBN: 978-960-474-380-3. Page: 375-382.
- 37. Neda Jalaliyoon, Nooh Abu Bakar, **Hamed Taherdoost** and Mohammad Mobin Rupani, 2014, The Analytic Network Process Approach to Select Location for Industrial Area for Projects, Proceedings of the 8th International Conference on Project Management (ProMAC2014), The Society of Project Management, Page: 131-138. ISBN 978-4-902378-36-8. December 3-6, The Royale Chulan, Kuala Lumpur, Malaysia.
- 38. Hamed Taherdoost, Shamsul Sahibuddin, and Neda Jalaliyoon, 2014, Evaluation of Security Factors Effecting on Web-Based Service Adoption, 13th International Conference on Telecommunications and Informatics, December 15-17, Istanbul, Turkey. Published in Recent Advances in Telecommunications, Informatics and Educational Technologies, ISBN: 978-1-61804-262-0, Page: 117-123.
- 39. Mitra Madanchian and **Hamed Taherdoost**, 2014, Structure of Email Discourse in a Selected Iranian Organization, 13th International Conference on Telecommunications and Informatics, December 15-17, Istanbul, Turkey. Published in Recent Advances in Telecommunications, Informatics and Educational Technologies, 2014, ISBN: 978-1-61804-262-0, Page: 215-222.
- 40. **Hamed Taherdoost**, Shamsul Sahibuddin and Neda Jalaliyoon, 2013, Assessment of Electronic Service Applications' Practice; Domains Perspective, International Conference on Advanced Computer Science Applications and Technologies, 22-25 December, Sarawak, Malaysia Page: 534-537.
- 41. Hamed Taherdoost, Shamsul Sahibuddin, Meysam Namayandeh and Neda Jalaliyoon, 2013, Computer and Information Security Ethics' Models, International Conference on Advanced Computer Science Applications and Technologies, 22-25 December, Sarawak, Malaysia Page: 145-149.
- 42. **Hamed Taherdoost**, Shamsul Sahibuddin, Neda Jalaliyoon and Javad Hosseinkhani, 2013, Classification of Web based Service User Types, International Conference on Advanced Computer Science Applications and Technologies, 22-25 December, Sarawak, Malaysia Page: 495-499.

- 43. Hamed Taherdoost and Javad Hosseinkhani, 2013, Information Mining on the Web; E-business Application, International Conference on Advanced Computer Science Applications and Technologies, 22-25 December, Sarawak, Malaysia Page: 500-503.
- 44. Hamed Taherdoost, Shamsul Sahibuddin, and Neda Jalaliyoon, 2013, Features' Evaluation of Goods, Services and E-Services; Electronic Service Characteristics Exploration, The 7th International Conference Interdisciplinarity in Engineering, Advanced Technologies for the Next-Generation Manufacturing Processes, 10-11 October, Tîrgu Mureş, Romania.
- 45. Neda Jalaliyoon, Nooh Abu Bakar, and **Hamed Taherdoost**, 2013, Propose a Methodology to Implement Balanced Scorecard for Operational Appraisal of Industrial Groups, The 7th International Conference Interdisciplinarity in Engineering, Advanced Technologies for the Next-Generation Manufacturing Processes, 10-11 October, Tîrgu Mureş, Romania.
- 46. Hamed Taherdoost, Shamsul Sahibuddin, Suhaimi Ibrahim, Alaeddin Kalantari and Neda Jalaliyoon, 2012, Classification of Internet Products and Evaluation of Application Utilization Based on the Product Fulfillment Process, 3rd European Conference of Computer Science ECCS, December 2-4, Paris, France. Published in Recent Advances in Information Science, Pages: 160-164.
- 47. Javad Hosseinkhani, Suriayati Chaprut, and Hamed Taherdoost, 2012, Criminal Network Mining by Web Structure and Content Mining, 11th WSEAS International Conference on Information Security and Privacy (ISP '12), September 24-26, Prague, Czech Republic. Published in Advances in Remote Sensing, Finite Differences and Information Security, 210-215.
- 48. **Hamed Taherdoost**, Shamsul Sahibuddin, Suhaimi Ibrahim, Alaeddin Kalantari, Neda Jalaliyoon and Sadegh Ameri, 2012, Examination of Electronic Service Definitions, International Conference on Advanced Computer Science Applications and Technologies, 26-28 November, Kuala Lumpur, Malaysia, ISBN: 978-1-4673-5832-3, Pages: 73 77.
- 49. Amin Shahraki Moghadam, Javad Hosseinkhani, **Hamed Taherdoost** and Vahid Golchinmehrabani, 2012, Discovering Criminal Networks by Web Structure Mining, 7th International Conference on Computing and Convergence Technology, 3-5 December, Seoul, Korea, Pages: 1074 1079.
- 50. Neda Jalaliyoon and **Hamed Taherdoost**, 2012, Performance Evaluation of Higher Education; a Necessity, 4th World Conference on Educational Sciences, 2-5 February, University of Barcelona, Barcelona, Spain.
- 51. Alaeddin Kalantari, Suhaimi Ibrahim, **Hamed Taherdoost**, Mojtaba Khezrian, 2011, Taxonomy of Semantic Web Service Development: Model-Driven Approaches, International Conference on Computers and Advanced Technology in Education (ICCATE) November 3-4, Beijing, China. Advances in Intelligent and Soft Computing, Vol. 126, Khine Soe Thaung (Ed.), ISBN 978-3-642-25907-4, Springer.
- 52. Neda Jalaliyoon and **Hamed Taherdoost**, 2011, Importance of Higher Education Performance Evaluation; Balance Scorecard Approach, International Conference on Computers and Advanced Technology in Education (ICCATE) November 3-4, Beijing, China. Advances in Intelligent and Soft Computing, Vol. 126, , Khine Soe Thaung (Ed.), ISBN 978-3-642-25907-4, Springer.
- 53. Alaeddin Kalantari, Suhaimi Ibrahim and **Hamed Taherdoost**, 2011, A Classification of Model-Driven Approaches to Develop Semantic Web Service, The 3rd International Conference on Computer Science and its Applications, December 12-15, Jeju, Korea.
- 54. Hamed Taherdoost, Shamsul Sahibuddin, and Neda Jalaliyoon, 2011, Evaluation of User Awareness Affect on Smart Card Technology Satisfaction, WCIT-2011, 2nd World Conference on Information Technology, Queen Elizabeth Elite Suite Hotel & Spa, 22-27 November, Antalya, Turkey. Academic World Education & Research Center.
- 55. Alaeddin Kalantari, Suhaimi Ibrahim, Sayed Gholam Hassan Tabatabaei, **Hamed Taherdoost**, 2011, A Categorization of Model-Driven Approaches for Developing Semantic Web Service, 3rd International Conference on Data Mining and Intelligent Information Technology Applications, 24-26 October, Macau. 92-97.
- 56. Kaveh Ahmadi, **Hamed Taherdoost**, Samira Fakhravar and Neda Jalaliyoon, 2011, A New Model for Evaluating Customer Lifetime Value in High Risk Markets, International Conference on Social Science and Humanity, ICSSH is co-sponsored by International Economics Development Research Center, Page: 309 312, 26-28 February, Singapore.
- 57. Hamed Taherdoost, Shamsul Sahibuddin, Meysam Namayandeh and Neda Jalaliyoon, 2011, Proposed an Educational Plan for Computer Ethics and Information Security, World conference on Educational Technology Researches. 06-10 July, Kyrenia– North Cyprus.
- 58. Maslin Masrom, Zuraini Ismail, Rabiah Ahmad, and **Hamed Taherdoost**, 2010, The Influence of Security Factor on Smart Card Adoption, International Conference on e-CASE & e-Tech Management System, 25-27 January 2010, Macau, China.

- 59. **Hamed Taherdoost**, Meysam Namayandeh, Neda Jalaliyoon, Kaveh Ahmadi and Mazdak Zamani, 2010, Study of internet protocol television in Iran, 3rd IEEE International Conference on Computer Science and Information Technology (ICCSIT), 9-11 July, Chengdu China, Vol. 9, Pages: 715 718.
- 60. Meysam Namayandeh, **Hamed Taherdoost** and Neda Jalaliyoon, 2010, Computer Ethics Review of Global Perspective, WORLDCOMP'10 The World Congress in Computer Science, Computer Engineering, and Applied Computing, Page: 368 373. SAM'10: July 12-15, Las Vegas, Nevada, USA.
- 61. Hamed Taherdoost, Neda Jalaliyoon, Meysam Namayandeh, Arash Forghani and Mazdak Zamani, 2010, Adoption Framework Expansion based on the Computer Ethics' Related Research Models and Ethical Scenarios Analysis, International Conference on Economics, Business and Management, Page: 219 223, 4-5, December, Manila, Philippines.
- 62. Hamed Taherdoost, Maslin Masrom and Zuraini Ismail, 2009, Evaluation of Smart Card Acceptance: Security, Technology and Usage, The International Conference on e-Commerce, e-Administration, e-Society, and e-Education (e-CASE), Grand Copthorne Waterfront Hotel, Singapore, January 8-10, Page: 765-779.
- 63. Hamed Taherdoost, Maslin Masrom and Zuraini Ismail, 2009, Development of an Instrument to Measure Smart Card Technology Acceptance, the International Conference in Computing and Informatics; Imaginative, Creative, and Innovative Ideas in the Digital World, Kuala Lumpur, Malaysia, June 24-25.
- 64. Mazdak Zamani, **Hamed Taherdoost**, Azizah A. Manaf, Rabiah B. Ahmad, and Akram M. Zeki, 2009, Robust Audio Steganography via Genetic Algorithm. Third International Conference on Information & Communication Technologies, Pages 149-153. 15-16 August, Karachi, Pakistan.
- 65. Mazdak Zamani, Azizah Bt Abdul Manaf, Rabiah Bt Ahmad, Farhang Jaryani and **Hamed Taherdoost**, 2009, A Secure Audio Steganography Approach, The 4th International Conference for Internet Technology and Secured Transactions, Pages: 501-506. 9-12 November, London, UK.
- 66. Hamed Taherdoost, Mazdak Zamani and Meysam Namayandeh, 2009, Study of Smart Card Technology and Probe User Awareness about It: A Case Study of Middle Eastern Students. The International Conference on Computer Science and Information Technology, Vol. 5, Pages: 334-338, 8-11 August, Beijing, China.
- 67. Maslin Masrom, Zuraini Ismail, Rabiah Ahmad and **Hamed Taherdoost**, 2009, Evaluating Measurement Models for the Acceptance of Smart Card Technology: Security Aspects, 3rd International Conference on Informatics and Technology, 27-28 October, Kuala Lumpur, Malaysia, Page: 170-175.
- 68. **Hamed Taherdoost** and Maslin Masrom, 2009, An examination of smart card technology acceptance using adoption model, 31st IEEE International Conference Information Technology Interfaces (ITI09), Cavtat / Dubrovnik, Croatia, June 22-25, Pages: 329-334.
- 69. Hamed Taherdoost, Meysam Namayandeh, and Maslin Masrom, 2009, Development a Smart Card Acceptance Model from Ethical Perspective, The 2009 World Congress in Computer Science, Computer Engineering, and Applied Computing (WORLDCOMP'09), The International Conference on Frontiers in Education: Computer Science Computer Engineering, FECS 2009, July 13-16, Las Vegas Nevada, USA, CSREA Press, page: 235-239.

Book Chapter Publications:

- I. **Hamed Taherdoost**. 2023. Machine Learning Algorithms: Features and Applications. In J. Wang (Ed.), Encyclopedia of Data Science and Machine Learning, Chapter 54, Pages: 938-960. IGI Global. https://doi.org/10.4018/978-1-7998-9220-5.ch054
- 2. **Hamed Taherdoost**. 2023. Fintech: Emerging Trends and the Future of Finance. In: Abeba N. Turi (eds) Financial Technologies and DeFi. Financial Innovation and Technology. Springer, Cham. https://doi.org/10.1007/978-3-031-17998-3_2 . Online ISBN 978-3-031-17998-3.
- 3. Mitra Madanchian, and **Hamed Taherdoost**. 2022. The Impact of Digital Transformation Development on Organizational Change, In: Taherdoost (eds), Driving Transformative Change in E-Business Through Applied Intelligence and Emerging Technologies, Chapter 1 Pages: 1-24. DOI: 10.4018/978-1-6684-5235-6.ch001
- 4. Asieh Amini, and **Hamed Taherdoost**. 2022. Virtual Reality Technology: A New Perceptional Array in E-Business, In: Taherdoost (eds), Driving Transformative Change in E-Business Through Applied Intelligence and Emerging Technologies, Chapter 9 Pages: 187-208. DOI: 10.4018/978-1-6684-5235-6.ch009
- 5. Hamed Taherdoost. 2022. Classification of Machine Learning Algorithms. In: Verma, P., Charan, C., Fernando, X., Ganesan, S. (eds) Advances in Data Computing, Communication and Security. Lecture Notes on Data Engineering and Communications Technologies, vol 106, chapter 38. Springer, Singapore. https://doi.org/10.1007/978-981-16-8403-6_38, ISBN: 978-981-16-8402-9, ISBN ONLINE: 9811684022.

- Jatin Sharma & Hamed Taherdoost. 2022. Impact of Blockchain Technology on the Development of E-Businesses. In: Verma, P., Charan, C., Fernando, X., Ganesan, S. (eds) Advances in Data Computing, Communication and Security. Lecture Notes on Data Engineering and Communications Technologies, vol 106. Springer, Singapore. https://doi.org/10.1007/978-981-16-8403-6_35, ISBN: 978-981-16-8402-9.
- 7. Hamed Taherdoost, Mitra Madanchian and Mona Ebrahimi, 2021, Advancement of Cybersecurity and Information Security Awareness to Facilitate Digital Transformation: Opportunities and Challenges, Handbook of Research on Advancing Cybersecurity for Digital Transformation, Kamaljeet Sandhu (ed.), Page: 99-117, ISBN13: 9781799869757 | ISBN10: 179986975X | EISBN13: 9781799869764 | ISBN13 Softcover: 9781799888833, DOI: 10.4018/978-1-7998-6975-7.ch006. Published by IGI Global.
- 8. Hamed Taherdoost, 2020, Evaluation of Customer Satisfaction in Digital Environment; Development of Survey Instrument, Digital Transformation and Innovative Services for Business and Learning, Kamaljeet Sandhu (ed.), Page: 195-222, SBN13: 9781799851752, ISBN10: 1799851753, EISBN13: 9781799851776, Published by IGI Global. DOI: 10.4018/978-1-7998-5175-2.ch011.
- 9. Hamed Taherdoost and Mitra Madanchian, 2020, Developing and Validating a Theoretical Model to Evaluate Customer Satisfaction of E-Services, Digital Innovations for Customer Engagement, Management, and Organizational Improvement, Kamaljeet Sandhu (ed.), Pages: 46-65. Published by IGI Global. ISBN13: 9781799851714, ISBN10: 1799851710, EISBN13: 9781799851738, DOI: 10.4018/978-1-7998-5171-4DOI: 10.4018/978-1-7998-5171-4.ch003.
- 10. Hamed Taherdoost and Mitra Madanchian, 2020, Prioritization of Leadership Effectiveness Dimensions Improving Organizational Performance via Analytical Hierarchy Process (AHP) Technique: A Case Study for Malaysia's Digital Service SMEs, Digital Transformation and Innovative Services for Business and Learning. Kamaljeet Sandhu (ed.), Page: 1-21, SBN13: 9781799851752, ISBN10: 1799851753, EISBN13: 9781799851776, Published by IGI Global. DOI: 10.4018/978-1-7998-5175-2.ch001.
- II. Hamed Taherdoost and Ali Hassan, 2020, Development of An E-Service Quality Model (eSQM) to Assess the Quality of E-Service, in Strategies and Tools for Managing Connected Customers, ISBN13: 9781522596974 | ISBN10: 1522596976 | EISBN13: 9781522596998, Ree C. Ho (ed.). Page: 177-207. Published by IGI Global. DOI: 10.4018/978-1-5225-9697-4.ch011.
- 12. Hamed Taherdoost and Abolfazl Keshavarzsaleh, 2015, A Theoretical Review on IT Project Success/Failure Factors and Evaluating the Associated Risks, Valeri Mladenov (ed.), Volume 53 of Recent Advances in Electrical Engineering Series, 172p, ISBN: 978-1-61804-329-0, Page: 80-88. DOI: 10.13140 /RG.2.1.3214.9206.
- 13. **Hamed Taherdoost**, Shamsul Sahibuddin and Neda Jalaliyoon, 2014, Exploratory Factor Analysis; Concepts and Theory, Jerzy Balicki (ed.), Volume 27 of Mathematics and Computers in Science and Engineering Series, Advances in Applied and Pure Mathematics, 460p, ISSN 2227-4588, ISBN: 978-960-474-380-3. Page: 375-382.
- 14. Alaeddin Kalantari, Suhaimi Ibrahim and Hamed Taherdoost, 2012, A Classification of Model-Driven Approaches to Develop Semantic Web Service, James J. (Jong Hyuk) Park et al. (eds.), Computer Science and Convergence, Lecture Notes in Electrical Engineering, Vol. 114, DOI: 10.1007/978-94-007-2792-2_38, Springer Science Business Media B.V. Pages: 395-404.

Books Authored:

- 1. Hamed Taherdoost, 2022, Driving Transformative Change in E-Business Through Applied Intelligence and Emerging Technologies, IGI Global, United States of America. LCCN 2022027673 (print) | LCCN 2022027674 (ebook) | ISBN 9781668452356 (hardcover) | ISBN 9781668452370 (ebook).
- 2. **Hamed Taherdoost**, 2022, Data Collection Methods; An Essential Guide to Plan, Design and Develop Data Collection Tools, Kindle Edition. ISBN-13: 979-8-43-209199-4, ASIN: B09VKFJBHB.
- 3. **Hamed Taherdoost**. 2021. Handbook on Research Skills: The Essential Step-By-Step Guide on How to Do a Research Project. Kindle Edition. ISBN-13: 979-8-53-107673-1, ASIN: B098QP8DNV.
- 4. **Hamed Taherdoost,** 2018, From Idea to Submission; A Comprehensive Guide to Write a Thesis, Yekan-Daneshjoo, Tehran, Iran. ISBN: 978-964-8870-84-8. National Library ID: 5336915.
- 5. **Hamed Taherdoost**, 2017, Research Methodology and Research Tools, Yekan Publication, Tehran, Iran. ISBN: 978-964-8870-80-0. National Library ID: 4784289.
- 6. **Hamed Taherdoost**, 2017, Referencing Methods in Academic Writing, Yekan Publication, Tehran, Iran. ISBN: 978-964-8870-81-7. National Library ID: 4794400.
- 7. **Hamed Taherdoost,** 2018, Academic Referencing; Step-by-Step Guide | Bibliographical Citations Software, Yekan-Daneshjoo, Tehran, Iran. ISBN: 978-964-8870-83-1. National Library ID: 5338555.

- 8. **Hamed Taherdoost**. 2016. Electronic Service Technology; Concepts, Applications and Security. OmniScriptum: Saarbrücken, Germany. ISBN: 978-3-659-95190-9. ISBN-10: 3659951900, EAN: 9783659951909.
- 9. **Hamed Taherdoost**. 2016. Smart Card Technology Basics; Design, Applications and Security. OmniScriptum: Saarbrücken, Germany. ISBN: 978-3-659-95981-3.

Top

Online Articles:

- 2023 Feb Interview with Prof. Hamed Taherdoost. Encyclopedia. Available online: https://encyclopedia.pub/video/video_detail/570 (accessed on 04 February 2023).
- 2023 Feb Hamed Taherdoost, 2023, Blockchain-Based Internet of Medical Things, Encyclopedia (Scholarly Community Encyclopedia) by MDPI, Subject of Social Sciences, 04 February 2023, https://encyclopedia.pub/entry/40832
- 2023 Jan Maria Jimenez and **Hamed Taherdoost**, 2023, The Impact of AI Technologies on E-Business, Encyclopedia (Scholarly Community Encyclopedia) by MDPI, Subject of Social Sciences, 18 January 2023, https://encyclopedia.pub/entry/40333
- 2023 Jan Hamed Taherdoost, 2023, Multi-Criteria Decision Making (MCDM) Methods, Encyclopedia (Scholarly Community Encyclopedia) by MDPI, Subject of Social Sciences, 10 January 2023, https://encyclopedia.pub/entry/39929
- 2022 Dec Hamed Taherdoost, 2022, Blockchain and Artificial Intelligence, Encyclopedia (Scholarly Community Encyclopedia) by MDPI, Subject of Computer Science, 22 December 2022, https://encyclopedia.pub/entry/39120
- 2022 Dec **Hamed Taherdoost**, 2022, Interview with Gavin Morrison at PeerJ as a PeerJ Award Winner, 2022-12-14. Access (https://peerj.com/blog/post/115284886846/peerj-award-winner-mlis-2022/).
- 2022 Nov Hamed Taherdoost, 2022, Personal branding doesn't have to be hard, Brands Journal at brandsjournal.com, published on 15 November 2022. Access (https://brandsjournal.com/personal-branding-doesnt-have-to-be-hard/)

The article featuring my comments has been picked up and republished across the following websites. Electronic Payments International: https://www.electronicpaymentsinternational.com/news/what-could-keep-dubai-from-becoming-a-cryptocurrency-capital/

Retail Banker International: https://www.retailbankerinternational.com/news/what-could-keep-dubai-from-becoming-a-cryptocurrency-capital/

Private Banker International: https://www.privatebankerinternational.com/news/what-could-keep-dubai-from-becoming-a-cryptocurrency-capital/

Global News IT: https://globalnewsit.com/what-could-keep-dubai-from-becoming-a-cryptocurrency-capital/

The Dubai Grid: https://dubaigrid.com/en/news/article/14962591/what-could-keep-dubai-from-becoming-a-cryptocurrency-capital

Earning Ways: https://earningways.in/what-could-keep-dubai-from-becoming-a-cryptocurrency-capital-private-banker-international/

GX Stocks: https://gxstocks.com/what-could-keep-dubai-from-becoming-a-cryptocurrency-capital/ **The Muscat Grid:** https://muscatgrid.com/en/news/article/14962591/what-could-keep-dubai-from-becoming-a-cryptocurrency-capital

Facts Prime: https://www.factsprime.com/what-could-keep-dubai-from-becoming-a-cryptocurrency-capital-private-banker-international/

Alpha Male FTS: https://alphamalefts.com/cryptocurrency-what-could-keep-dubai-from-becoming-a-cryptocurrency-capital/

- 2022 Nov Hamed Taherdoost insights and viewpoints quoted in the article by Eric Johansson, What could keep Dubai from becoming a cryptocurrency capital? In verdict.co.uk, 29 November 2022, https://www.verdict.co.uk/what-could-keep-dubai-from-becoming-a-cryptocurrency-capital/
- 2022 July Hamed Taherdoost, 2022, Cybersecurity Frameworks and Information Security Standards, Encyclopedia (Scholarly Community Encyclopedia) by MDPI, Subject of Computer Science, 20 July 2022, https://encyclopedia.pub/entry/25354
- 2022 June Hamed Taherdoost insights and viewpoints in the article by Iliana Mavrou, Edited by Jekaterina Drozdovica, Algorithmic stablecoins: Which tokens are at risk after UST crash? in Capital.com , 2022-06-09, Access (https://capital.com/algorithmic-stablecoins-explained)

- 2022 June Hamed Taherdoost viewpoints and quote in the article Everything Students and Employers Need to Know about Internships, in Education & Career Tips by University Canada West, 2022-06-02, Access (https://www.ucanwest.ca/blog/education-careers-tips/everything-students-and-employers-need-to-know-about-internships)
- 2022 April Hamed Taherdoost, 2022, Multi-factor authentication in digital banking, Global Banking and Finance Review, 2022-04-12, Access (https://www.globalbankingandfinance.com/multi-factor-authentication-in-digital-banking/)
- 2022 April Hamed Taherdoost insights and recommendations in the article by Iliana Mavrou, Edited by Jekaterina Drozdovica, How to invest in cryptocurrency in India: A step-by-step guide, 2022, Capital.com, 2022-04-29, Access (https://capital.com/how-to-invest-in-cryptocurrency-in-india)
- 2022 April Hamed Taherdoost viewpoints and quotes in the article by Raphael Sanis, The biggest threat to cryptocurrency in 2022, Currency.com , 2022-04-22, Access (https://currency.com/the-biggest-threat-to-cryptocurrency)
- 2022 April Hamed Taherdoost viewpoints and quotes in the article by Iliana Mavrou, Edited by Jekaterina Drozdovica, Enjin price prediction 2022-2030: Can ENJ coin regain growth?, 2022, Capital.com, 2022-04-14, Access (https://capital.com/enjin-price-prediction-will-enj-go-up)
- 2022 March Hamed Taherdoost, 2022, Validity and Reliability of the Research Instrument, Encyclopedia (Scholarly Community Encyclopedia) by MDPI, Subject of Education and Educational Research, 15 March 2022, https://encyclopedia.pub/entry/20511
- 2022 Feb Hamed Taherdoost, 2022, Six Stages to Choose Sampling Techniques, Encyclopedia (Scholarly Community Encyclopedia) by MDPI, Subject of Statistics and Probability, 18 February 2022, https://encyclopedia.pub/entry/19565
- 2022 Feb Hamed Taherdoost, 2022, Probability Sampling and Non-Probability Sampling, Encyclopedia (Scholarly Community Encyclopedia) by MDPI, Subject of Education and Educational Research, 18 February 2022, https://encyclopedia.pub/entry/19566
- 2022 Feb Hamed Taherdoost, 2022, Blockchain Acceptance Models, Encyclopedia (Scholarly Community Encyclopedia) by MDPI, Subject of Computer Science and Information System, 18 February 2022, https://encyclopedia.pub/entry/19597
- 2021 Dec Hamed Taherdoost, How Industry and University Can Increase Their Collaboration, Sudden New, Persian News Agency. Access (shorturl.at/cjUW6)
- 2021 Dec Hamed Taherdoost, 2021, E-service Satisfaction Model, Encyclopedia (Scholarly Community Encyclopedia) by MDPI, Subject of Computer Science and Information System, 23 December 2021, https://encyclopedia.pub/entry/17471
- 2021 Dec Hamed Taherdoost, 2021, Risk Management in Information Systems, Encyclopedia (Scholarly Community Encyclopedia) by MDPI, Subject of Computer Science and Information System, 15 December 2021, https://encyclopedia.pub/entry/17116
- 2021 Nov Hamed Taherdoost viewpoints as a panel member in a report from University Canada West underscores the role of universities in fueling B.C.'s tech talent pipeline. Access (https://www.ucanwest.ca/media/publications/tech-talent-pipeline)
- 2021 Nov Hamed Taherdoost, How can industry and university strengthen their cooperation? ISCA News (Iran Student Correspondent Association). Access (shorturl.at/aCKV8).
- 2021 Nov Hamed Taherdoost, 2021, Lessons learned from the Squid Game through the lens of cybersecurity. Access (shorturl.at/orB24)
- 2021 Oct **Hamed Taherdoost**, 2021, Interview with ISCA News (Iran Student Correspondent Association) about R&D challenges and future. Access (shorturl.at/cnsuK).
- 2021 Oct Hamed Taherdoost, 2021, How Tech-Industry and University can nurture collaboration? Access (shorturl.at/eixSV)
- 2020 Dec Hamed Taherdoost, 2020, Is your idea worth a startup? Access (shorturl.at/dDI46)

Awards/Funds/Appreciation:

- International Doctoral Fellowship (IDF) Universiti Teknologi Malaysia, 2011 2013, Ref UTM.J.10.01/13.14/1/128 JLD 3 (023), 4*3496RM.
- Scholarship Islamic Azad University / Semnan Branch, Ref.4319, 2012 2015, 300,000,000Rial ~ 25,000USD.
- Research Funding Islamic Azad University / Semnan Branch, 2011-2014, for publication of seventeen academic papers, 85,000,000Rial ~ 7,000USD.

- Best Paper Award of the 3rd International Conference on Computer Science and its Applications (CSA-II), December 12-15, 2011, Jeju, Korea.
- Certificate of Appreciation for the productive services provided as a Member of the International Board of Reviewers of the 2010, 2011 and 2012 of InSITE Conference | Informing Science and IT Education.
- Certificate of Appreciation in recognition of services to the academic community by serving on the International Committee Board of the 28th IBIMA International Conference 9-10 November 2016 Seville, Spain.
- Certificate of Appreciation for the scholarly contribution as a member of the International Editorial Board to IBIMA Publishing 2013, 2016 and 2017.
- Certificate of Outstanding Reviewer from the Journal of Cleaner Production, Elsevier, 2017, Amesterdam, Netherland. CiteScore: 5.79, Impact Factor: 5.651, 5-Year Impact Factor: 6.352, Source Normalized Impact per Paper (SNIP): 2.194, SCImago Journal Rank (SJR): 1.467.
- Awarded SSRN's Top Ten download list in Development of Innovation eJournal, Diffusion of Innovation eJournal, IRPN: Models of Innovation Development, IRPN: National Innovation Systems, IRPN: Other Diffusion of Innovation and Other Sources of Innovation, for Editorial Note published on Information Technology Acceptance Importance published in the Journal of Engineering Sciences, March 2019.
- Awarded SSRN's Top Ten download list in CompSciRN: Computer Principles (Topic), for paper, Managing Successful It Project; Marketing Perspective, March 2019 and May 2019.
- Awarded SSRN's Top Ten download list in ORG: Transactional Leadership (Topic) for paper Effects of Leadership on Organizational Performance, November 2019 and in Behavioral Theories of Leadership (Topic) by 1,219 downloads, 10 December 2021.
- Awarded SSRN's Top Ten download list in Survey Methods & Measures (Topic) for paper: validity and reliability of the research instrument; how to test the validation of a questionnaire/survey in a research, July 2018, December 2019 with 3360 downloads. And in Political Behavior: Voting & Public Opinion eJournal, in May 2020, with 6,342 downloads and in February 2022 with 20,824 downloads.
- Awarded SSRN's Top Ten download list in ORG: Behavioral Theories of Leadership (Topic) for paper Determining Sample Size; How to Calculate Survey Sample Size, 17 June 2020, downloaded 688 times.
- Awarded SSRN's Top Ten download list in Communication & Computational Methods eJournal, AARN: Methods & Ethics in Cultural Anthropology (Topic) and AARN: Research Methods (Sub-Topic) and CommRN: Other Communication & Computational Methods and EduRN: Other Technology & Resources in Education for What Is The Best Response Scale for Survey and Questionnaire Design; Review Of Different Lengths of Rating Scale / Attitude Scale / Likert Scale, June & July 2020.
- Awarded SSRN's Top Ten download list in Survey Methods & Measures (Topic) for paper: Sampling Methods in Research Methodology; How to Choose a Sampling Technique for Research, December 2019 with 1080 downloads. And in Political Behavior: Voting & Public Opinion eJournal, on 17 June 2020 and 21 August 2021, downloaded 4,333 times and in PSN Subject Matter eJournals with 27,174 downloads on 14 January 2022, download 45,161, top 10 papers of all time in Management Research Network on 25 October 2022.
- Winner of **THE BIZZ Business Excellence Award** for *Business Leadership*, Quality of Products and Services, Management Systems, Innovation and Creativity, and Results Achieved at Hamta Business Solution Sdn Bhd. 2020-05-13.
- Awarded SSRN's Top Ten download list in Political Methods eJournals, for paper: validity and reliability of the research instrument; how to test the validation of a questionnaire/survey in a research, 20 May 2020, with 5,857 downloads.
- Excellence Reviewing Certificate from Asian Journal of Economics, Business and Accounting, for the research paper review provided on August 2020.
- Selected as a qualified recipient of the Promising Startups in Asia at the prestigious Asia Corporate Excellence & Sustainability Awards (ACES Awards), Achieved for Hamta Group | Hamta Business Solution Sdn Bhd. 2020-06-29, MORS Group.
- Winner of the **Southeast Asia Business Awards** 2020 at Hamta Group | Hamta Business Solution Sdn Bhd as the Most Outstanding in Management Consulting hosted by APAC Insider.
- Awarded SSRN's Top Ten download list in ORG: Behavioral Theories of Leadership (Topic) for paper Determining Sample Size; How to Calculate Survey Sample Size, 17 June 2020, downloaded 688 times.
- Awarded SSRN's Top Ten download list in Communication & Computational Methods eJournal, AARN: Methods & Ethics in Cultural Anthropology (Topic) and AARN: Research Methods (Sub-Topic) and CommRN: Other Communication & Computational Methods and EduRN: Other Technology & Resources in Education for What Is The Best Response Scale for Survey and Questionnaire Design; Review Of Different Lengths of Rating Scale / Attitude Scale / Likert Scale, June & July 2020.
- Award winner of the Best Independent Business Solutions Provider 2020 of the Southeast Asia Business Awards hosted by APAC Insider; Achieved for Hamta Group | Hamta Business Solution Sdn Bhd.
- Awarded SSRN's top three download list in DecisionSciRN: Analytic Hierarchy Process (Sub-Topic) for paper entitled Decision Making Using The Analytic Hierarchy Process (AHP); A Step By Step Approach. And top ten in DecisionSciRN: Multi-Criteria Decision-Making (MCDM) Methods (Topic), 2021-12-03 with 1,124 downloads, in Decision-Making Models & Tools 2022-09-17 with 1791 downloads.

- Nominated for the **ASEAN Startup Awards**, which is a region of the Global Startup Awards, the world's largest independent startup ecosystem competition, 2020-12-14, Achieved for Hamta Group.
- Excellence Reviewing Certificate from Asian Journal of Education, Society and Behavioral Science, 2020 December.
- Awarded SSRN's Top Ten download list in Management Educator: Courses, Cases & Teaching eJournal for paper entitled Validity and Reliability of The Research Instrument; How to Test the Validation of A Questionnaire/Survey in A Research, and also for paper Sampling Methods in Research Methodology; How to Choose A Sampling Technique for Research for both January and February 2021 with 11,665 downloads.
- Awarded SSRN's Top Ten download list in EduRN Subject Matter eJournals and Education Research Network eJournal
 for paper entitled Validity and Reliability of The Research Instrument; How to Test the Validation of A
 Questionnaire/Survey in A Research with 26,841 downloads, 25 July, 2022.
- Awarded SSRN's Top Ten download list in SIRN: Social Security (Elderly) for the paper Definitions and Criteria Of CIA Security Triangle In Electronic Voting System in Feb 2021.
- Ranked as 15th top SSRN Business Authors among world's most-cited researchers in till end of February 2021.
- Award Finalist in Southeast Asian Startup Awards in the "Investment of the Year" season 2020 category, conducted by Global Startup Awards, the world's largest independent startup ecosystem competition.
- Awarded SSRN's Top Ten download list in Survey Methods (Topic) for paper Determining Sample Size; How to Calculate Survey Sample Size, 12 March 2021, downloaded 2,066 times and Top Ten download in Leadership & Organizational Behavior eJournal, 16 September 2021, download 3,913.
- Awarded SSRN's Top Ten download list in MKTG: Methodological Issues in Consumer Research, 25 April 2021, downloaded I,052 times.
- Awarded SSRN's Top Ten download list in Leadership Professional & Practitioner for paper Effects of Leadership on Organizational Performance, 14 May 2021, downloaded 757 times.
- Awarded the most read contributions from Canada by ResearchGate, July 11, 2021.
- Awarded SSRN's Top Ten download list in Communication & Computational Methods for paper "what is the best response scale for survey and questionnaire design; review of different lengths of rating scale / attitude scale / likert scale", 13 July, 2021. And in Methods & Ethics in Cultural Anthropology, 1,117 downloads, in Survey Methods (Topic), September 2022.
- Awarded the most read contributions from computer and society in ResearchGate by September 2021.
- Awarded the most read contributions from Canada by ResearchGate, October 10, 2021, 9.108 reads.
- Best Oral Presentation Award from MLIS 2021 (3rd International Conference on Machine Learning and Intelligent Systems), November 8th-11th, 2021, Xiamen, China, supported by Huaqiao University.
- Most downloaded papers in Procedia Manufacturing, Elsevier for 90 days, October 2021. One paper ranked 2 and another ranked 3 on the list.
- Listed on **Stanford-Elsevier list of world's top 2% of scientists** with 168 total Scopus cites to single-authored papers and 220 as the number of distinct citing papers, August 2021.
- Awarded the most read contributions from Information Science by ResearchGate, with 13,842 new reads in July 2021, with 13,221 new reads in July 2021, with 14,322 new reads in August 2021, with 8,318 new reads in July 2022, With 7,553 new reads on September 2022.
- Awarded the most read contributions from Computer and Society by ResearchGate, with 17,550 new reads in April 2021, with 15,047 new reads in May 2021, with 8,659 new reads in September 2021, with 11,500 new reads in November 2021, with 11,766 new reads in December 2021, with 7,839 new reads in January 2022, with 8,728 new reads in March 2022, with 8,205 new reads in April 2022, with 8697 new reads in June 2022, with 6216 new reads in July 2022.
- Awarded SSRN's Top Ten download list in Survey Methods & Measures for paper "how to design and create an effective survey/questionnaire: a step-by-step guide", 12 January 2022 with 18241 downloads.
- Selected as the nominee of 'TOP-IOO. Achievements' register with presentation of the European Quality Award in Hamta Business Corporation, March 25, 2022. Achieved for Hamta Group.
- Selected and approved in the CBRB (Canadian Business Review Board) best Businesses in Canada 2022 for strong consumer satisfaction standards. Achieved for Hamta Business Corporation.
- The finalists for the 2022 Innovation in Teaching of Research Methodology Excellence Awards, at ECRM June 2022, Aveiro, Portugal.
- Perficio Award Best Entrepreneur (Research & Innovation) of the Year (2022). Hosted & organized by DHS Foundation, INDIA & Faculty of Entrepreneurship and Business, Universiti Malaysia Kelantan in collaboration with Janardan Rai Nagar Rajasthan Vidyapeeth University, India.
- Finalist of ASEAN Startup Awards 2021 in the category Best VC, the Global Startup Awards. Achieved for Hamta Group | Hamta Business Solution Sdn Bhd.
- Ranked 13th top cited author in Management Information Systems, Google Scholar, 2022-06-10.
- Ranked 3rd top cited author in Information Security Management, Google Scholar, 2022-06-10
- Ranked 4th top cited author in IT Adoption, Google Scholar, 2022-06-10
- Ranked 6th top cited author in IT Management, Google Scholar, 2022-06-10

- Ranked All Time Top Papers for PSN: Survey Methods & Measures (Topic), SSRN from 02 Jan 1997 to 27 June 2022 (over 25 years) for two papers; Sampling Methods and Validity of Research Instrument with 38,968 and 25,889 downloads respectively.
- Top-reviewers for Cogent Business & Management by Taylor and Francis in 4 years (2018-2022).
- Reviewer Excellence Recognition Certificate for reviewing service provided to the Journal of Scientific Research and Reports, July 2, 2022.
- Ranked SSRN 10th most downloaded paper (Sampling Methods in Research Methodology; How to Choose a Sampling Technique for Research) with 21,261 new downloads in last 12 months and 40,272 in total, July 26, 2022.
- Ranked as 9th top SSRN Business Authors among world's most-cited researchers till end of July 2022.
- Awarded the most read contributions from Information Systems (Business Informatics) by ResearchGate, August 24, 2022, 7,278 reads.
- Awarded SSRN's Top Ten download list in Econometrics: Econometric & Statistical Methods and Econometrics: Data Collection & Data Estimation Methodology and Philosophy & Methodology of Economics eJournal for paper entitled Exploratory Factor Analysis; Concepts and Theory, August 2022 and in PsychRN: Psychometrics (Topic) and Sociological Research Methods eJournal, December 2022 and January 2023.
- Ranked as 30th top SSRN Author in all disciplinaries in one year period ended 2022-09-13 with 48,921 new downloads and 13 papers.
- Listed on Stanford-Elsevier list of world's top 2% of scientists, September 2022.
- Best Oral Presentation Award from MLIS 2022 (4rd International Conference on Machine Learning and Intelligent Systems), November 8th-11th, 2022, in Seoul, Republic of Korea.
- Awarded SSRN's Top Ten download list in InfoSciRN: Data Analysis & Data Analytics (Topic), InfoSciRN: Other Data
 Analysis & Data Analytics (Sub-Topic) and Information & Library Science Research Network for the paper entitled
 "Different Types of Data Analysis; Data Analysis Methods and Techniques in Research Projects" with 621 downloads on
 November 2022.
- Peer] Award Winner, 2022-12-14.
- Awarded SSRN's Top Ten download list in EduRN: Language & Literacy (Pedagogy) (Topic), RWRN Subject Matter
 eJournals, RWRN: Rhetoric of Other Academic Disciplines (Topic), Rhetoric & Writing Research Network and Rhetoric
 of Academic Disciplines eJournal for the paper entitled "A Guide to Evaluate Academic Sources to Develop Research
 Paper: Source Selection in Academic Writing", December 2022.
- Ranked as 8th top SSRN Business Authors for 2022.
- Certificate of Excellence in recognition of an outstanding contribution to the quality of Asian Journal of Economics, Finance and Management, Global Press Hub.
- Nominated for the ACE (Always Chase Excellence) Awards, University Canada West. The award is to present to employees who go above and beyond the call of duty and exhibit excellence and dedication to their work. Q4 2022.
- Outstanding Editorial Board Award from Journal of Management Science & Engineering Research, Bilingual Publishing CO. 2023 February.

Professional Certificates:

- Blockchain Overview: Business Foundations, Blockchain Training Alliance, NO. 10865, 2022
- Certified Mendeley Advisor, Mendeley, 2022
- Certified Peer Reviewer, Researcher Academy, Elsevier, 2020
- Advanced Diploma in Leadership and Management, Shaw Academy, 2020
- Certified Peer Reviewer, Publons Academy, 2020
- Certified Graduate Technologist, Malaysia Board of Technologists (MBOT), NO. GT19030404, 2019
- Certified Cyber Security Technologists (CCST), MBOT, 2019
- Computer Hacking Forensic Investigator (CHFI), ITU, 2016
- Certified Information Systems (CIS), ITU, 2016
- PMI Risk Management Professional, ITU, 2015
- Project Management Professional (PMP), ITU, 2015
- Certified Associate in Project Management (CAPM), ITU, 2015
- Certified Ethical Hacker (CEH), ITU, 2015
- Certified Information Systems Auditor (CISA), ITU, 2015
- Certified Information Security Manager (CISM), ITU, 2015
- Computer Hacking Prevention (CHP), ITU, 2015
- Cisco Certified Network Associate (CCNA), TIT, 2009

Course Participation:

- 2022 Advanced Emerging Technologies, Research and Practical Application, Organized by IRERP on 18th May (Certificate
- 2022 Faculty Development Programme on Teaching and Learning in Higher and Professional Education – the Challenges and Opportunities, Organized by Institute For Engineering Research and Publication on 18th April (Certificate Awarded).
- 2022 How Can I Teach with Confidence in the Hyflex Classroom? Magna Publications, September 27, 2022. (Certificate Awarded).
- 2022 How Can I Use Everyday Interactions to Instill a Growth Mindset in Students? Magna Publications, September 12, 2022, (Certificate Awarded).
- 2022 Data Analysis Using Python, CloudxLab, 14th July, 2022 (Certificate Awarded).
- 2022 Teaching and learning in higher and professional education – the challenges and opportunities, organized by Institute for Engineering Research and Publication on 18th April (Certificate Awarded).
- 2022 Research Ethics based on the Tri-Council Policy Statement: Ethical Conduct for Research Involving Humans (TCPS 2: CORE 2022) - Certificate NO. 0000817664 by Panel on Research Ethics.
- 2020 Content ownership, Researcher Academy, Elsevier (Certificate Awarded).
- 2020 Models of peer review, Researcher Academy, Elsevier (Certificate Awarded).
- Computing & Signal Processing in IoT Applications, Organized by IFERP on 9th October (Certificate Awarded). 2020
- 2020 The typical peer review process, Researcher Academy, Elsevier (Certificate Awarded).
- 2020 Embracing Digital World as Technopreneur, IEEE Universiti Kebangsaan Malaysia, (Certificate Awarded).
- 2020 Renewable Energy System and Sustainability Education, Research and Outreach, Organized by IFERP, 16 October (Certificate Awarded).
- 2020 How to write a helpful peer review report, Researcher Academy, Elsevier (Certificate Awarded).
- 2020 How to peer review a review article, Researcher Academy, Elsevier (Certificate Awarded).
- 2020 Introduction to the Certified Peer Reviewer Course, Researcher Academy, Elsevier (Certificate Awarded).
- 2020 What is peer review? Why peer review? Researcher Academy, Elsevier (Certificate Awarded).
- Computing and signal processing in IoT applications, organized by IFERP on 09th October (Certificate Awarded). 2020
- 2020 Artificial intelligence and Machine Learning Using Python, organized by IFERP on 10th October (Certificate Awarded).
- 2020 Diversity in peer review, Researcher Academy, Elsevier (Certificate Awarded).
- How to review a manuscript, Researcher Academy, Elsevier (Certificate Awarded). 2020
- 2018 Technical Co-Sponsorship - Strategy, Tactics & Best Practices, IEEE (Certificate Awarded) .
- 2018 Technical Program Development Overview, IEEE, Certificate awarded on Sep 26, 2018.
- 2018 Global Leadership Development, Center for Leadership Excellence, IEEE.
- 2018 Big Data with Hadoop & Spark – CloudxLab.
- 2018 Technical Programme Development - Best Practices, IEEE, Certificate awarded on Feb 20, 2018 .
- 2018 How To Improve Your SEO in Seven Simple Steps?, by Malaysia Digital Academy, MDEC.
- 2017 Solar System Design Conducted by IEEE & Multimedia University (Certificate Awarded).
- 2016 Starting a Business: Vision and Opportunity Conducted by University of Leeds, UK.
- 2016 Starting a Business: People and Networks Conducted by University of Leeds, UK.
- Starting a Business: Customers and Competitors Conducted by University of Leeds, UK. 2016
- 2016 Starting a Business: Business Processes Conducted by University of Leeds, UK.
- 2016 Starting a Business: Managing Finances Conducted by University of Leeds, UK.
- Starting a Business: Funding Your Business Conducted by University of Leeds, UK. 2016
- 2015 Accounting and Business Basics Conducted by ITU, NY, USA (Certificate Awarded).
- 2015 Basics of Marketing with Social Media Conducted by IT University, NY, USA (Certificate Awarded).
- 2015 Cisco Security Conducted by IT University, NY, USA (Certificate Awarded).
- 2015 CompTIA Security+ Conducted by IT University, NY, USA (Certificate Awarded).
- 2015 Google Analytics Conducted by ITU, NY, USA (Certificate Awarded).
- 2015 Marketing with Google and Youtube by ITU, NY, USA (Certificate Awarded).
- 2015 Marketing Tools and Tips for Success Conducted by IT University, NY, USA(Certificate Awarded).
- 2013 IEEE Java Programming Course Conducted at Universiti Teknologi MARA (UiTM) (Certificate Awarded).
- 2009 Cisco Certified Network Associate (CCNA) Conducted by Tehran Institute of Technology (Certificate Awarded).
- 2002 PLC (Programmable Logic Controller) from Contronic Co, Tehran (Certificate Awarded).

Professional Membership:

2015 Dec - Present Senior Member of IEEE (Institute of Electrical and Electronics Engineers), MBR NO.: 90619556

2013 Dec - 2014 Dec Member of Institute of Doctors Engineers and Scientists (IDES) 2014 Jan - 2017 Jan Associate Member of Universal Association of Computer and Electronics Engineers, MBR NO.:

AMI005905

2011 Mar - Present Member of the International Association for the Engineers and the Computer Scientists – ID 105673

Society of Artificial Intelligence - Society of Computer Science - Society of Information System

Engineering – Society of Scientific Computing and Electrical Engineering.

2015 - Present Lifetime Member of International Association of Computer Science and Information Technology, Singapore, MBR NO.: 80344358

2016 Apr – 2017 Apr Member of British Educational Leadership, Management and Administration Society (BELMAS), MBR

NO.: 8519

2016 May – 2016 Sep
2016 May – 2020 Dec
2016 May – Present

Member of Risk Management Society (RIMS), MBR NO.: 0018357751

Member of Production and Operations Management Society, MBR NO.: 26235

Member of Science and Engineering Institute (SCIEI), MBR NO.: 201608300002

2016 Feb - Present Lifetime Member of American Association for Science and Technology

2017 Jan – Present Member of IEEE Consultants Network

2016 Jan – 2016 Dec Member of Association for Computing Machinery (ACM), MBR NO.: 7287536

2017 Aug - Present Member of International Society for Development and Sustainability, Japan, MBR NO.: M171001

2017 Oct - Present Advisory Member of Scientific and Technical Research Association

2017 Sep - Present Senior Member of International Economics Development Research Center (IEDRC), MBR NO.:

30080447

2018 Jan – 2021 Dec Member of IEEE Cybersecurity | Entrepreneurship Exchange | IEEE Computer Society Technical

Committee on Security and Privacy | e-Government Technical Community | Internet of Thing Community | IEEE Computer Society Technical Committee on Business Informatics and Systems

2018 July - Present Working group member of International Federation for Information Processing - IFIP TC 11 - Human

Aspects of Information Security and Assurance

2018 July - Present Working group member of IFIP TC 11 Working Group 1 - Information Security Management

2018 Nov - 2022 Dec Member of Institute for Systems and Technologies of Information, Control and Communication

(INSTICC), MBR NO.: 15781

2018 Dec – 2020 May Member of the International Academy of Science and Engineering for Development, ID: 51050255

2018 Dec – 2021 Dec Member of IEEE Special Technical Community of Blockchain | IEEE Technical Community of Big

Data | IEEE Software Engineering Technical Council | Cloud Computing Community

2020 Feb – Present Member of Information Systems Security Association (ISSA)

2020 Mar - 2021 Dec Professional Member of Institute for Engineering Research and Publication (IFERP), MBR NO.:

PM63201875

2020 Apr - Present Member of Information Technology Management Community (ITMC), Academy & Industry Research

Collaboration Center (AIRCC)

2020 May - Present Senior Member of the International Academy of Science and Engineering for Development (IASED),

MBR NO.: 11910090

2020 May – Present Member of Cyber Security & Information Systems, Information Analysis Center (CSIAC); Knowledge

Management & Information Sharing Group & Cybersecurity Group

2020 May – Present Member of American Council for Technology - Industry Advisory Council (ACT-IAC)

2021 Jan – 2021 Dec Member of IEEE Sustainable ICT Community | Big Data Community | Test Technology Technical

Council | IEEE Sight

2021 Feb - Present Senior Member of International Association of Electrical, Electronic and Energy Engineering (IAEEEE) -

NO: 13020191.

2021 Apr – Present Member of the Association for the Advancement of Sustainability in Higher Education (AASHE)

2022 Sep – Present Senior Member of the Hong Kong Society of Robotics and Automation (HKSRA), NO.:12910058

2022 Jan – Present Member of IEEE Systems Council | IEEE Entrepreneurship Exchange Community | IEEE Computer

Society Technical Community Business Informatics and Systems | IEEE Computer Society Technical Community on the Internet | IEEE Computer Society Technical Community on Security and Privacy | IEEE Big Data Community | IEEE Computer Society Special Technical Community on Internet of Everything | Data Engineering, IEEE Computer Society Technical Community on | IEEE Computer Society Technical Community on Intelligent Informatics | IEEE Computer Society Technical Community on Software Engineering | IEEE Internet of Things Community | IEEE Computer Society Special Technical Community on Blockchain | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community on Cloud Computing | IEEE Computer Society Technical Community On Cloud Computing | IEEE Computer Society Technical Community On Cloud Computer Society Technical Community On Cloud Computer Society Technical Community On Cloud Computer Society Technical Community On Cl

Society Special Technical Community on Cyber Security.

2023 Jan – Present Fellow Member of the International Society for Applied Computing, NO.: FM2023013001.

Book & Proceeding Editor:

2019 July Editor of the International Conference on Frontiers of Information and Communications Security, Rome, Italy on July 29-31, 2019.

2019 December Editorial Advisory Board of the book, Leadership, Management, and Adoption Techniques for Digital

Service Innovation, IGI Global.

2020 June Editorial Advisory Board of the book Digital Transformation and Innovative Services for Business and

Learning, IGI Global.

2020 November Editor of the ICSFrontiers Conference, Organized by Academy of Science and Engineering for

Development, 17-19 November 2020, held at University of Newcastle, Newcastle upon Tyne, UK.

27

2021 April Editor and Publication Co-Chair of International Conference on Cloud Computer, IoT and Intelligence

System (CCIIS2021), Beijing, China, April 11-12, 2021.

2021 April Publication Co-Chair at International Conference on Cloud Computer, IoT and Intelligence System,

Beijing, China, April II-I2, 2021. (Co-Chair Prof. Seifedine Kadry, Noroff University College, Norway), published by the Journal of Physics: Conference Series, and the proceedings will be submitted by the Journal of Physics: Conference Series for EI Compendex, CPCI-S (ISTP), Scopus, Inspec and

CNKI indexing.

2021 July Editorial Advisory Board of the book, Handbook of Research on Advancing Cybersecurity for Digital

Transformation, IGI Global.

2021 September Publication Chair of the International Conference on Informatics, Networking and Intelligent

Computing, Beijing, China, 26-27 September 2021. IOP Publishing on Journal of Physics: Conference

Series (Online ISSN: 1742-6596 & Print ISSN: 1742-6588).

2022 June Editorial Advisory Board of Encyclopedia of Data Science and Machine Learning, reviewed three

chapters, IGI Global.

2021 December Publishing Chair and Guess Editor of the proceedings of the 3rd International Conference on Computer

Science, Communication and Network Security, 23-24 December 2021. A volume of MATEC Web of Conferences (ISSN: 2261-236X) indexed by: EI Compendex, Scopus, Conference Proceedings Citation

Index (Web of Science - WoS), CAS, DOAJ, EBSCO, Inspect, and CNKI Scholar.

Keynote Speaking:

2023 November Invited Speaker of the 9th International Conference on Fuzzy Systems and Data Mining (FSDM 2023),

November 10-13, 2023, Chongqing, China.

Speech Topic: Security and Privacy in Machine Learning Algorithms

2023 September Keynote Speaker of the International Conference on Mechatronics Engineering and Building Modeling

(ICMEBM), Xi' an, China, September 23-24, supported by XAUAT. *Speech Topic: Effect of Artificial Intelligence on the Future of Education*

2023 September Keynote Speaker of the International Conference on Big Data, Information and Intelligent Engineering

(BDIEE 2023) will be held in Wuhan, China during September 17-18, Sponsored by Hubei Zhongke

Institute of Geology and Environment Technology.

Speech Topic: Blockchain and Big Data: Opportunities, Challenges, and Future Perspective

2023 August Invited Speaker of the 5th International Conference on Machine Learning and Intelligent Systems

(MLIS 2023), August 14th-17th, 2023, Singidunum University, Belgrade, Serbia.

2023 June Keynote Speaker of the International Conference on Statistics, Data Analytics and Big Data

Technology (SDABDT 2023), Qingdao, China, June 23-25, Sponsored by The International Society for

Applied Computing (ISAC) and The Technical Institute for Engineers (T.I.E.).

2023 June Keynote Speaker of the International Conference on Algorithms, Computing and Data Processing

(ACDP 2023), Qingdao, China during June 23-25, Sponsored by International Society for Applied

Computing (ISAC) and Technical Institute for Engineers (T.I.E.).

2023 June Keynote Speaker of the 2nd International Conference on Advances in Computing, Communication

and Security (I3CS-2023), 01-03 June 2023, Organized by National Institute of Technology Kurukshetra.

2023 February Speaker at the 13th Annual Dupont Summit on Science, Technology, and Environmental Policy

(DUPONT SUMMIT), February 17th, 2023, Quaker Meeting House of Washington, USA. Co-sponsored by the Policy Studies Organization, the American Public University System, and the APUS Center for Cyber Defense (CCD). The National Security Agency and the Department of Homeland Security have designated American Public University System as a Center of Academic Excellence – Cybersecurity

(CAE-C).

Speech Topic: Perspectives on Cyber Security - Cybersecurity: Threats and Awareness

2022 December Keynote Speaker of the International Conference on Big Data and Blockchain (ICBDB), Beijing, China,

Dec 16-18, 2022.

Speech Topic: Advances in Blockchain Security

2022 November Invited Speaker of the 4th International Conference on Machine Learning and Intelligent Systems

(MLIS 2022), November 8th-11th, 2022 in Seoul, Republic of Korea.

Speech Title: Blockchain-Enabled 6G Wireless Network

2022 November Keynote Speaker of the 4th International Conference on Artificial Intelligence and Smart Environments

(ICAISE'2022), 24-26 November 2022, Errachidia, Morocco. *Speech Topic: Blockchain Technology in IoT Security and Privacy*

2022 November Plenary Keynote Speakers of the International Conference on Business Administration and Smart

Management (Smart Exhibition) (BASM 2022), 21 - 23 November 2022, London, United Kingdom.

2022 November Keynote Speaker of the International Conference on Intelligent Manufacturing and Software

Engineering (ICIMSE), Ningbo, China, Nov. 4-6, 2022. Speech Topic: Blockchain Security: Features and Challenges

2022 August Invited Speaker in the 3rd International Conference on Modern Management based on Big Data

(MMBD2022) August 15th-18th, 2022, Seoul, South Korea. Organizer; Keimyung University.

Speech Topic: The Effect of Blockchain on Big Data

2022 January Keynote Speaker in 2nd International Conference on Cloud Computer, IoT and Intelligence System

(CCIIS2022), Beijing, China, January 16-17, 2022 in Beijing, China.

Speech Topic: Trends and Challenges of Innovative Artificial Intelligence in E-Business for Sustainable

 $Development; from\ Research\ to\ Market\ Deployment.$

2021 December Keynote Speaker in 3rd International Conference on Computer Science, Communication and Network

Security (CSCNS2021), Sanya, China, December 22-23, 2021.

Speech Topic: Enhancement of Cross-border Transaction Performance in Digital Transformation; Deployment of

Blockchain Technology.

2021 December Keynote Speaker in the International Conference on Applied Physics, Mathematics and Statistics

(ICAPMS2021), December 22-23, 2021, Sanya, China.

2021 December Keynote Speaker in 3rd International Conference on Computer, Communications and Mechatronics

Engineering (CCME2021), Xiamen, China, December 17-18, 2021.

Speech Topic: The role of information security awareness in online shopping trends.

2021 November Invited Speaker in The 3rd International Conference on Machine Learning and Intelligent Systems

(MLIS 2021), November 8th-11th, 2021, Xiamen, China. Conference proceedings published in the book series Frontiers in Artificial Intelligence and Applications (FAIA) Indexed by EI Compendex, Scopus,

ACM Digital Library, Google Scholar, CPCI.

Speech Topic: Information Security Awareness to Facilitate Digital Transformation.

2021 September Keynote Speaker in the International Conference on Informatics, Networking and Intelligent

Computing (INIC2021), Beijing, China, September 26-27, 2021. Accepted papers published by IOP Publishing on Journal of Physics: Conference Series (Online ISSN: 1742-6596 & Print ISSN: 1742-6588).

Speech Topic: Business Intelligence Enhancement using Blockchain Technology.

2021 September Chief Guest for the Valedictory Ceremony of the International Conference on Advances in Data

Computing, Communication and Security I3CS2021 on Sep 10, 2021.

2021 September Keynote Speaker in International Conference on Advances in Data Computing,

Communication and Security (I3CS), 08th - 10th September, Organized by National Institute of Technology, Kurukshetra, India. Conference Proceedings publishes in Springer

Book Series "Lecture Notes on Data Engineering and Communication Technologies".

Speech Topic: Advantages and challenges of applying blockchain technology in the deployment of Business

Intelligence.

2021 August Speaker in National Workshop on Research Methodology & Data Analysis, organized by the Physical

Education Foundation of India (PEFI), Speech Topic: How to examine the Validity and Reliability of survey

instruments?

2021 April Keynote Speaker in International Conference on Cloud Computer, IoT and Intelligence System

(CCIIS2021), Beijing, China, April 11-12, 2021.

Speech Topic: Blockchain & Cyber Security.

2020 August Chief Guest and Keynote Speaker in International conference on Intelligent Computing in Control

and Communication (ICCC 2020), August 7-8, 2020, at Aditya Institute of Technology and Management, Tekkali, Srikakulam. Accredited by NAAC – A+, NBA and Recognized by UGC. Conference proceedings

published in Lecture Notes in Electrical Engineering (Springer).

Speech Topic: Research Methodology; Validity & Scaling.

Chair and Organizer:

2023 December Organizing Chair of the International Health Informatics and Computing Symposium (IHICS),

December 16-18, HanhZou, China. Organized by Hubei Zhongke Institute of Geology and

Environment Technology.

2023 July Program Chair of the International Conference on Smart Transportation and Future Mobility

(CSTFM 2023), Changsha, China, July 28-30, 2023, Organized by the International Academy of

Science and Engineering for Development (IASED).

2022 November Advisory Chair of the International Conference on Intelligent Manufacturing and Software

Engineering (IMSE), Ningbo, China, Nov. 4-6, 2022

2022 August Chair of the 3rd International Conference on Modern Management based on Big Data (MMBD2022)

August 15th-18th, 2022, Session 3, August 18th, 2022 (Thursday), Seoul, South Korea. Organizer;

Keimyung University.

2022 June Chair of ECRM Mini Track of "Research Validation Methods" in 21st European Conference on

Research Methodology for Business and Management Studies, 2 - 3 June 2022, Aveiro, Portugal.

2022 March General Co-Chair, International Conference on Cloud Computer, IoT and Intelligence System

(CCIIS2022), March 6-7, 2022, Beijing, China.

2021 November Technical Committee Chair of the 6th International Conference on Information Systems

Engineering (ICISE2021), Shanghai, China during November 12-14. Papers published in the IEEE

Conference Proceedings, indexed by IEEE Xplores, EI Compendex and Scopus.

2021 November Technical Committee Chair of the 2nd International Conference on Big Data in Management

(ICBDM 2021), Shanghai, China during November 12-14. Papers published in the ICBDM2021

Conference Proceedings by ICPS ACM, indexed by Ei Compendex and Scopus.

2021 April Chair of "Teaching and Learning" at the 2021 AERA (America Educational Research Association)

Virtual Annual Meeting, 8-12 April.

2019 July Organizer and Chair of the Special Session on Blockchain Technology Acceptance Challenges and

Risks - BTACR 2019 on 26-28 July 2019 – Prague, Czech Republic within the 16th International Joint Conference on e-Business and Telecommunications - ICETE 2019, sponsored by INSTICC. All accepted papers published in a special section of the conference proceedings book - under an ISBN reference and on digital support - and submitted for indexation by Thomson Reuters Conference Proceedings Citation Index (CPCI/ISI), DBLP, EI (Elsevier Engineering Village Index) and Scopus. All papers will be available at SCITEPRESS which is a member of CrossRef and every paper is given a

DOI (Digital Object Identifier).

Conference on Information Technologies and Information Systems (MIC-InfoTech 2019), which will

be held in Istanbul, Turkey, 7-9 June 2019.

2019 May Organizer and Chair of the Special Session on Analyzing the E-health Acceptance in Developing

Countries - EHA 2019 on 2-4 May, 2019 - Heraklion, Crete, Greece within the 5th International Conference on Information and Communication Technologies for Ageing Well and e-Health - ICT4AWE 2019, sponsored by INSTICC, co-organized by university of Crete. All accepted papers published in a special section of the conference proceedings book - under an ISBN reference and on digital support - and submitted for indexation by Thomson Reuters Conference Proceedings Citation Index (CPCI/ISI), DBLP, EI (Elsevier Engineering Village Index) and Scopus. SCITEPRESS

is a member of CrossRef and every paper is given a DOI (Digital Object Identifier).

2018 December Chair and Organizer of Cryptocurrencies Security and Privacy Special Session at IEEE Region 10

Humanitarian Technology Conference, 6th-8th, December 2018, Colombo, Sri Lanka, Sponsored by

IEEE.

2018 August Chair and Organizer of Blockchain & Cyber Security Special Session at 7th International

Conference on Intelligent and Advanced System (ICIAS) in Kuala Lumpur Convention Centre,

Malaysia from 13-15 August 2018, Sponsored by IEEE.

2017 April Invited Chair of International Conference on Modern Education, Training and Management

Innovation, Phuket Thailand, 21-22 April 2017.

2011 November Chair session of the International Conference on Informatics Engineering & Information Science on

Chair session of the International Conference on Informatics Engineering & Information Science on the 14th – 16th November 2011, Universiti Teknologi Malaysia, organized by SDIWC, papers

published in Communications in Computer and Information Science by Springer.

Conferences & Seminars - Attended:

2023 February	The Dupont Summit, The 13th Annual Dupont Summit on Science, Technology, and Environmental Policy, February 17th, 2023, Quaker Meeting House of Washington 2111 Decatur Pl NW, Washington, DC 20008.
2022 December	Eurasian Conference on Computer Science and Information Technology (ECCSI), Nanjing, China during December 28-30, 2022.
2022 December	International Conference on Intelligent Computing and Next Generation Networks, held in Hangzhou, China, December 16 to 17, 2022.
2022 December	The 2022 International Conference on Computational Science and Computational Intelligence (CSCI'22), December 14-16, 2022, Las Vegas, USA.
2022 December	International Conference on Big Data and Blockchain (ICBDB 2022), held in Beijing (online), China during Dec. 16-18, 2022.
2022 December	5th Asia Conference on Cognitive Engineering and Intelligent Interaction (CEII2022), held in Hangzhou, China, December 16 to 17, 2022.
2022 December 2022 December	International Conference on Cyber Security (CSW 2022), December 16-18, Hangzhou, China. 4th International Conference on Big Data, IoT, and Cloud Computing (ICBICC 2022), held online on December 2-4. Organized by Southwest University of Science and Technology, University of Electronic Science and Technology of China, Southwest Jiaotong University, Sichuan University of Science & Engineering, Kunming University of Science and Technology, China West Normal University and The International Academy of Science and Engineering for Development (IASED).
2022 December	International Conference on Mechanical, Aerospace and Automotive Engineering (CMAAE 2022), Nanjing, China (virtually), December 2-4, 2022
2022 November	Webinar on Cash Flow Planning & Financial Resources for Exporters, November 14th, 2022 during Global Entrepreneurship Week by Futurpreneur.
2022 November	4th International Conference on Machine Learning and Intelligent Systems, November 8th-11th, 2022 in Seoul, Republic of Korea.
2022 November	The 4th International Conference on Machine Learning and Intelligent Systems (MLIS 2022), November 8th-11th, 2022.
2022 November	6th International Symposium on Computer Science and Intelligent Control (ISCSIC 2022), November 11-13
2022 October	International Conference Interdisciplinarity in Engineering - INTER-ENG 2022, jointly organized and hosted at the Faculty of Engineering and Information Technology by the Department of Industrial Engineering and Management and the Department of Electrical Engineering and Information Technology of George Emil Palade
2022 September	University of Medicine, Pharmacy, Science, and Technology of Târgu Mureş. 3rd edition of the International Conference on Public Key Infrastructure and its Applications - PKIA 2022, 09- 10 September, The Chancery Pavilion, Bengaluru, India. Joint conference by IEEE CS (Computer Society) and IAS (Industry Application Society) Bangalore Chapter.
2022 July	Webinar on Data Analysis Using Python, CloudxLab, I4 July, 2022.
2022 June	21st European Conference on Research Methodology for Business and Management Studies, Innovation in the Teaching of Research Methodology Excellence Awards 2022: An Anthology of Case Histories, 2 - 3 June 2022, Aveiro, Portugal.
2022 June	Blockchain Fest 2022 - Singapore Event, 2-3 June, 2022.
2022 May	Evolution of Intelligent Systems organized by Institute for Engineering Research and Publication on 11th May.
2022 March	Data Science and ML Enabled Terminal Effects Optimizations, CSIAC, by Dr. John Cilli, Computer Scientist at the Picatinny Arsenal for the Decision Analysis branch of the Systems Analysis Division.
2022 March	Future of Information and Communication Conference (FICC) 2022, 3-4 March 2022 Virtual, The Science and Information Organization (SAI) Conferences.
2021 December	European Conference on Computer Science and Information Technology (ECCSIT 2021), Budapest, Hungary, December 19-20, 2021, IAEEEE.
2021 December	International Conference on Applied Physics, Mathematics and Statistics (ICAPMS2021), December 22-23, 2021, Sanya, China.
2021 December	3rd International Conference on Computer Science, Communication and Network Security (CSCNS2021), Sanya, China, December 22-23, 2021.
2021 December	3rd International Conference on Computer, Communications and Mechatronics Engineering (CCME2021), Xiamen, China, December 17-18, 2021.
2021 November	The 3rd International Conference on Machine Learning and Intelligent Systems (MLIS 2021), November 8th-11th, 2021, Xiamen, China.
2021 September	International Conference on Informatics, Networking and Intelligent Computing (INIC2021), Beijing, China, September 26-27, 2021.
2021 September	International Conference on Advances in Data Computing, Communication and Security (I3CS), 08th - 10th September, Organized by National Institute of Technology, Kurukshetra, India.
2021 April	International Conference on Cloud Computer, IoT and Intelligence System (CCIIS2021), Beijing, China, April 11-12, 2021.

2020 November

5 Novemebr 2020, Prince Sultan University, Riyadh, Saudi Arabia

The First International Conference of Smart Systems and Emerging Technologies (SMARTTECH 2020), 3 to

Webinar on optical wireless communication-challenge & opportunities, organized by IFERP on 03th October. 2020 October 2020 October Webinar on transformation of business operations using Industry 4.0 technologies organized by IFERP on 31st Webinar on renewal energy system and sustainability – Education, Research and Outreach, organized by IFERP 2020 October on 16th October. Webinar on learning path to data science organized by IFERP on 26th September. 2020 September Webinar on cognitive radio-wireless sensor networks – applications and challenges organized by IFERP on 26th 2020 September Webinar on technology-based teaching in classroom organized by IFERP on 10th September. 2020 September 2020 August International conference on Intelligent Computing in Control and Communication (ICCC 2020), August 7-8, 2020 at Aditya Institute of Technology and Management, Tekkali, Srikakulam. Webinar on cyber virus that took his path with Corona Virus - a disaster journey of malicious malware in the 2020 August ASEAN countries organized by IFERP on 15th August. EAI eLEOT 2020 - 6th EAI International Conference on e-Learning e-Education and Online Training, June 2020 June 20-21, 2020. Organized by EAI – European Alliance for Innovation. 2020 June Webinar on virtual interactive classroom for teachers and the challenging technologies in post Covid-19 organized by IFERP on 05th June. 2020 April Embracing Digital World as Technopreneur, By IEEE Power and Energy Society (PES) Malaysia Chapter and IEEE UKM Student Branch, Speaker: Assoc. Prof. SR. Dr. Norngainy Binti Mohd Tawil, 27 April 2020. Essential Skills for Practicing Engineer, By IEEE Power and Energy Society (PES) Malaysia Chapter in 2020 April collaboration with Universiti Teknologi MARA (UiTM) and IEEE PES UiTM Student Branch, Speaker: Mr. Ahmad Zakuan Ahmad Dahala, 23 April 2020. BYU Management Society Webinar on Why Positive Leaders and Positive Organizations Excel with Kim 2020 April Cameron, Professor of Management at the University of Michigan, 15 April. 3rd Global Conference on Computing and Media Technology (GCMT 2019), held at Kuala Lumpur, Malaysia, 2019 July 17-18 July 2019. Organizer; Asia Pacific University of Technology and Innovation (APU). 2019 June SME CEO Forum 25 June 2019, MATRADE Exhibition and Convention Centre (MECC), Kuala Lumpur, 2019 January Building a Working Group: IoT for Smart Cities, Organized by IEEE PES (IEEE Power & Energy Society), IEEE Smart Cities Technical Community, January 17, 2019, Presented by Dr. Rebecca Hammons. 2018 November Global Conference on Computing and Media Technology-GCMT, Asia pacific University, November 14th-15th, 2018, Kuala Lumpur, Malaysia. IEEE Future Directions Technology Time Machine Symposium, The 2018 IEEE Technology Time Machine 2018 November (TTM 2018), 31 October - I November 2018, San Diego, California, USA. 2018 June New Entrepreneur Championship Conference, Kuala Lumpur, 30 June 2018. 2018 June SME CEO Forum by Business Media international, as a Business Owner and Entrepreneur, Kuala Lumpur, 26 June 2018.

2018 April Malaysia - Thailand Cross Border Commerce Seminar, Malaysia Digital Economy Corporation (Formerly known as Multimedia Development Corporation), Organized by Malaysia Digital Economy Corporation,

Menara MITI, Kuala Lumpur, Malaysia, April 27, 2018. 2018 March Malaysian Cyber Security Summit by EC-Council, Royale Chulan, Kuala Lumpur, Malaysia, 20 March 2018.

2018 January Grand Management Award Ceremony by Asia Pacific Management Association, Kuala Lumpur, Malaysia, on 22 January 2018.

Iran-Malaysia Business, Trading Opportunities, Hotel InterContinental, Kuala Lumpur, Malaysia, January 2018. 2018 January 2017 November IEEE mini POCO, Panel of Conference Organizers, Kuala Lumpur, Malaysia, 4 November 2017.

8th International Conference on Project Management (ProMAC2014), The Society of Project Management, 2014 December The Royale Chulan Kuala Lumpur, Malaysia, December 3-6, 2014.

2013 December IEEE International Conference on Advanced Computer Science Applications and Technologies, Sarawak, Malaysia, 22-25 December 2013.

International Conference on Advanced Computer Science Applications and Technologies (ACSAT), Kuala 2012 November Lumpur, Malaysia, 26-28 November 2012.

2012 November International Conference on Advances in Computer and Electrical Engineering (ICACEE'2012), Manila Philippines, 17-18 November 2012, organized by Planetary Scientific Research Centre.

2nd World Conference on Information Technology (WCIT 2011), 22-27 November 2011, Queen Elizabeth 2011 November Elite Suite Hotel & Spa, Antalya, Turkey.

The International Conference on Informatics Engineering & Information Science on the 14th - 16th November 2011 November 2011, Universiti Teknologi Malaysia, organized by SDIWC.

World Congress in Computer Science, Computer Engineering, and Applied Computing (WORLDCOMP'09), 2009 July International Conference on Frontiers in Education: Computer Science Computer Engineering, FECS 2009, Las Vegas Nevada, USA, July 13-16, 2009.

International Conference in Computing and Informatics (ICOCI09); Imaginative, Creative, and Innovative Ideas 2009 June in the Digital World, Kuala Lumpur, Malaysia, June 24-25, 2009.

2009 June IEEE 31st International Conference Information Technology Interfaces (ITI09), Cavtat / Dubrovnik, Croatia, June 22-25, 2009.

2009 January International Conference on e-Commerce, e-Administration, e-Society, and e-Education (e-CASE), Grand Copthorne Waterfront Hotel, Singapore, January 8-10, 2009.

Editorial Board:

2010 – 2018	Editor of African Journal of Marketing Management (AJMM).
2012 – Present	Editorial Assistant of International Journal of Academic Research in Management, Helvetic Editions.
2012 – Present	Editorial Assistant of International Journal of Advanced Computer Science and Information Technol Helvetic Editions.
2013 – Present	Member of International Editorial Board of Journal of Organizational Management Studies (JOMS).
2015 Oct – Nov	Guest Editor of Special Issue of New Perspectives for Web-based Services in American Journal of Networks Communications.
2016 – Present	Associate Editor of Academic Journal of Information Security, International Association of Scientist
2016 – Present	Researchers. Member of Editorial Board of Academic Journal of Management Studies, International Association of Scien
2016 – Present	& Researchers. Member of Editorial Board of IBIMA Publishing, Contributed to the Journal of Information Assurance
	Cybersecurity.
2016 – Present	Member of Editorial Board of American Journal of Information Management, Science Publishing Group.
2016 – Present	Editor in Chief of Academic Journal of Computer Sciences, International Association of Scientist Researchers.
2016 – Present	Member of Editorial Board of International Journal of Advanced Trends in Computer Applications.
2016 – Present	International Advisory and Editorial Board member of Indus Foundation for Education, Research and Social Welfare, International Journal of Research in Engineering, IT and Social Sciences.
2016 – Present	Advisory Board Member of International Journal of Applied Sciences, Engineering and Technology.
2017 – Present	Member of Editorial Board of EAI Transactions Scalable Information System, Acting as Handling Editor submitted manuscripts.
2017 – 2019	Member of Editorial Board of EAI Transactions Security and Safety.
2017 – 2017 2017 - Present	Advisory Board Member of Scientific and Technical Research Association.
2017 - Freschi 2017 Dec	Guest Editor of a Special Issue of Conference Special Issue – SIS, Scalable Information Systems, EAI Publish
2018 – Present	Member of Editorial Advisory Board of the Organization and Leadership Advisory Board, Cambridge Sch Publishing, Academic and Book Publisher, UK.
2018 – 2019	Associate Editor of Global Journal of Engineering Sciences, Iris Publishers.
2018 – Present	Member of Editorial Advisory Board of the Management Information Systems, Cambridge Scholars Publish
2018 – Present	Academic and Book Publisher, UK. Member of Editorial Board of Journal of Convergence Information Technology, the International Associa
	for Information, Culture, Human and Industry Technology, Korea.
2018 – Present	Member of Editorial Advisory Board of the Computer Security, Cambridge Scholars Publishing, Academic
2018 – Present	Book Publisher, UK. Member of Advisory Board of the Information Science and Management, Cambridge Scholars Publish
2018 – Present	Academic and Book Publisher, UK. Member of Editorial Board of SCIREA Journal of Computer, Science Research Association.
2018 Sep – 2021 Nov	Member of Editorial Board of Journal of Business Administration Research, Bilingual Publishing Co., Singap founded in 1984.
2018 – Present	Advisory Board Member of the Expression: An International Multidisciplinary e-Journal, Sharmila Publica
2010 A. 2021 NI	Rohtak.
2018 Apr – 2021 Nov 2018 - Present	Member of Editorial Board of Journal of Computer Science Research, Bilingual Publishing Co., Singapore. Member of International Programme Advisory of the Mosharaka for Research and Studies, international
	technical and scientific organization, since 2006, Based in Irbid, Jordan.
2019 – Present	Member of Editorial Board of the Advanced Information Sciences and Service Sciences (AISS), an International Journal of Research and Innovation, Publish by Convergence Information Society (CIS), Korea.
2019 – Present	Member of Editorial Board of the International Journal of Research and Reviews in Science and Techno Orion Publication.
2019 – Present	Member of Editorial Board of the Journal of Management, Science Research Association (SCIREA).
2019 – Present	Member of Editorial Board of the Journal of Information and Systems, PiscoMed Publishing Pte.
	Singapore.
2019 – Present 2019 – Present	Member of Editorial Board of the Journal of Electrical Engineering, Science Research Association (SCIREA) Member of Editorial Board of the Journal of Business Administration and Management, PiscoMed Publis
2020- Present	Pte. Ltd., Singapore. Member of Editorial Board of International Journal of Computer Science and Information Technology, AII
	Publishing Corporation.
2020 Apr - Present	Editorial Board Member of International Journal of Data Mining, Modelling and Management, Indexed Scopus (Elsevier), Emerging Sources Citation Index (Clarivate Analytics), Academic OneFile (Gale), cnpLIN
	(CNPIEC), DBLP Computer Science Bibliography, Publish by Inderscience Publishing.
2021 July - Present	
2021 July - Present	Educational Administration, Bukidnon State University, Philippines
2021 July - Present 2021 July - Present 2021 October	Educational Administration, Bukidnon State University, Philippines Senior Editor of Cloud Computing and Data Science (CCDS), Publish by Universal Wiser Publisher.
2021 July - Present	Senior Editor of Cloud Computing and Data Science (CCDS), Publish by Universal Wiser Publisher. Guest Editor of Electronics (ISSN 2079-9292) for the Special Issue "Emerging Applications of Informations".
2021 July - Present	Educational Administration, Bukidnon State University, Philippines Senior Editor of Cloud Computing and Data Science (CCDS), Publish by Universal Wiser Publisher.

Top

2022 May - Present Associate Editor of Frontiers in Research Metrics and Analytics.

2022 Sep - Present Advisory Board of the Proceedings: Engineering, ELS Publishing, An International Open Science Platform,

Hong Kong.

2022 Oct - 2023 Jul Guest Editor of Electronics for the Special Issue "Innovative Research Methods in Computer Science and

Engineering", Impact Factor 2.690, CiteScore 3.7, Publisher MDPI.

2022 Jan – 2023 May Guest Editor for the special issue on Decision Making in Digital Transformation in Journal of Management

Science & Engineering Research, publish by BilPublishing.

2022 Oct - 2023 Jul Guest Editor of Electronics (ISSN 2079-9292) for the Special Issue "Advancement in Blockchain Technology

and Applications", Impact Factor 2.690, CiteScore 3.7, Publisher MDPI.

Guest Editor for the Special Issue Special Issue on Big Data Analytics, Artificial Intelligence, and Smart 2023 Feb-July

> Environments for Internet of Things, in Intelligent and Converged Networks, ISSN 2708-6240, co-published by Tsinghua University Press (TUP) and the International Telecommunication Union (ITU), the United Nations specialized agency for information and communication technology (ICT). Indexed in DOAJ, EI

Compendex and Scopus.

2023 Feb - Present Editorial Board Member of the Journal of Sustainable Business and Economics, Bilingual Publishing Co,

Singapore.

Reviewer Board:

2009 - Present Member of the Reviewer Board of World Applied Sciences Journal (WASJ).

2009 - Present Member of the Reviewer of the World Scientific and Engineering Academy and Society (WSEAS).

2010 – Present Member of Reviewer of the International Journal of Business and Information.

2010 - Present Reviewer Member of the International Journal of Computer Science and Security, CSC Press.

2011 - Present Member of Reviewer Board of the IAENG International Journal of Computer Science.

2011 - Present Technical Reviewer Committee Member of the International Journal of Computer Science and Information

2010 - 2014Member of International Board of Reviewer of the Informing Science and Information Technology Education

Joint Conference (InSITE), Italy from 2010 to 2014

2016 - Present Reviewer Committee of International Journal of Cyber-Security and Digital Forensics, Published by Society of

Digital Information and Wireless Communications, ID: 123.

2016 November Review Committee of the Fifth International Conference on Informatics and Applications (ICIA2016), held

at Takamatsu Sunport Hall Building, Takamatsu, Japan on November 14-16, 2016.

2016 - Present Member of Reviewer Board of Interdisciplinary Journal of Information, Knowledge, and Management (IJIKM)

of Informing Science Institute.

2016 - Present Member of Reviewer Board of International Journal of Advanced Computer Science and Applications.

Member of Reviewer Committee of the Sixth International Conference on Informatics and Applications 2017 August

(ICIA2017), held at Takamatsu Sunport Hall Building, Takamatsu, Japan on 31 July-2 August, 2017. IEEE

Conference Record Number #41335.

Member of Board of Reviewers of InSITE 2017, Informing Science and Information Technology Education 2017 August

Joint Conference: Vietnam; Jul 3I - Aug 5 2017, Ho Chi Minh (Saigon).

2017 August Member of Reviewer Board of the 8th IEEE Control and System Graduate Research Colloquium (ICSGRC

2017), held in the Grand Blue Wave Hotel, Shah Alam, Malaysia on 4-5 August 2017, IEEE Sponsored.

Factor: 6.207, Normalized Impact per Paper (SNIP): 2.382, SCImago Journal Rank (SJR): 1.615, Publish by of

2017 Mar - Dec Reviewer Journal of Cleaner Production, 2017, CiteScore: 5.83, Impact Factor: 5.715, 5-Year Impact

Elsevier. Awarded an outstanding reviewer.

2017 December Member of Review Committee of the IEEE Conference on Systems, Process and Control (ICSPC 2017), 15-17

December 2017, held in Hatten Hotel, Malacca, Malaysia, ID: 87.

2017 - Present Reviewer of Taylor & Francis for Cogent Business & Management.

Reviewer of Taylor & Francis for Cogent Engineering. 2018 - Present

2018 Apr - May Reviewer of Behaviour & Information Technology, Taylor & Francis publishing which is abstracted and indexed

> in: ACM Guide to Computing Literature; British Library Inside; Cambridge Scientific Abstracts; CINAHL; EBSCO Databases; Electronic Collections Online; Emerald Computer Abstracts International Database; Ergonomics Abstracts; INSPEC®; ISI Current Contents® - Social & Behavioural Sciences; ISI Science Citation Index®; ISI Social Sciences Citation Index®; New Jour; Occupational Safety and Health Database; OCLC

ArticleFirst; PsycINFO; Psycline; Scopus™ and Zetoc. 2018. *Impact Factor 1.388*.

2018 April Reviewer of IEEE Symposium on Computer Applications & Industrial Electronics (ISCAIE 2018), 28 - 29

April 2018, Penang Island, Malaysia.

Member of Reviewer Board of the 3rd International Conference on Information Systems Engineering 2018 May

(ICISE2018) held in Shanghai, China during May 4-6, 2018.

2018 July Reviewer of eBook Entitled: Project Management Information Systems: A Handbook for Managing Projects'

Information, Environment and Software, Bentham Science Publication, July 2018.

Member of Reviewer Board of the 9th IEEE Control and System Graduate Research Colloquium (ICSGRC 2018 August

> 2018), held in the Grand Blue Wave Hotel, Shah Alam, Malaysia on 3-4 August 2018, Organized by the IEEE Control Systems Society Chapter Malaysia and the Faculty of Electrical Engineering, Universiti Technologi

MARA (UiTM).

Reviewer Board of the 10th National Technical Seminar on Underwater System Technology 2018 (NUSYS'18) held on 26-27 September 2018 at Universiti Malaysia Pahang, Pekan Branch, Pahang, Sponsored

by IEEE Oceanic Engineering Society (IEEE OES), Malaysian Society for Automatic, Control Engineers (MACE), IFAC Malaysia, Institution of Engineers, Malaysia (IEM) and Marine Engineering and Naval Architecture Technical Division (MNATD). 2018 September Reviewer of eBook Entitled: E-Government & E-strategy, Bentham Science Publication, September 2018. 2018 October Reviewer of IEEE International Conference on Automatic Control and Intelligent Systems, 20th October 2018, Shah Alam, Selangor, Malaysia, organized by IEEE Control System Society Malaysian Chapter and Process Instrumentation & Control Research Interest Group (PICon), Faculty of Electrical Engineering, Universiti Teknologi MARA (UiTM). Reviewer of Entropy - Open Access Journal, ISSN 1099-4300, Publish by MDPI (Molecular Diversity 2018 - Present Preservation International and Multidisciplinary Digital Publishing Institute), Basel, Switzerland, Covered in the Emerging Sources Citation Index (ESCI) - Web of Science and DBLP Computer Science Bibliography and Scopus (Elsevier), Impact Factor: 2.419 (2018); 5-Year Impact Factor: 2.505 (2018). 2018 - Present Member of Reviewer Board of the Muma Business Review Journal, a publication of the Muma College of Business at the University of South Florida. Reviewer of Symmetry - Open Access Journal, ISSN 2073-8994, Publish by MDPI (Molecular Diversity 2018 - Present Preservation International and Multidisciplinary Digital Publishing Institute), Basel, Switzerland, indexed by Ei Compendex, Scopus (Elsevier) and Emerging Sources Citation Index (ESCI - Web of Science), Impact Factor: 2.143 (2018); 5-Year Impact Factor: 2.041 (2018). Member of Reviewer Board of the 8th IEEE International Conference on Control System, Computing and 2018 November Engineering (ICCSCE 2018), 23 - 25 November 2018, Penang, Malaysia. Member of Reviewer Board of the IEEE Conference on Systems, Process and Control (ICSPC2018), organized 2018 December by IEEE Control Systems Society Chapter Malaysia and the Faculty of Electrical Engineering, UiTM which held in Malaysia on 14-15 December 2018. 2019 February Reviewer of IGI Publisher for Strategies and Tools for Managing Connected Consumers Book. 2019 March Member of Reviewer Board of the 15th IEEE Colloquium on Signal Processing and its Applications (CSPA 2019), Organized by the Advanced Signal Processing Research Group, Faculty of Electrical Engineering, UiTM and IEEE Malaysia Section Control Systems Chapter, 8-9 March 2019, Penang, Malaysia. Member of Reviewer Board of the InSITE 2019: Informing Science + IT Education Conferences, June 30 - July 2019 June 5 2019. 2019 July Reviewer of Journal of Agricultural Science and Technology, Tarbiat Modares University Press, ISSN: 2345-3737, for a paper in Technology Acceptance Field. Index in **Thomson Routers** and Scopus. 2019 Jul - Present Reviewer of Quantum Information; A Section of Entropy (ISSN 1099-4300), Impact Factor 2.419. 2019 July- Oct Reviewer of book, Leadership, Management, and Adoption Techniques for Digital Service Innovation, IGI Global. Member of Reviewer Board of the 10th IEEE Control and System Graduate Research Colloquium (ICSGRC 2019 August 2019), held in the Grand Blue Wave Hotel, Shah Alam, Malaysia on 3-4 August 2019, Organized by the IEEE Control Systems Society Chapter Malaysia and the Faculty of Electrical Engineering, Universiti Technologi MARA (UiTM). Member of Reviewer Board of the 7th IEEE Conference on Systems, Process and Control (ICSPC2019), held 2019 December in Hatten Hotel, Melaka, Malaysia on 13-14 December 2019, Organized by the IEEE Malaysia Section Control Systems Chapter and the Faculty of Electrical Engineering, UITM. Reviewer of Social Sciences & Humanities Open, ISSN: 2590-2911, Elsevier. 2020 Jan - Present 2020 Feb-Present Reviewer of International Journal of Electronic Government Research, IGI Publishing, Indexed In: Web of Science Emerging Sources Citation Index (ESCI), SCOPUS, Compendex (Elsevier Engineering Index), 2020 Feb Reviewer of Behaviour & Information Technology, Taylor & Francis publishing which is abstracted and indexed in: ACM Guide to Computing Literature; British Library Inside; Cambridge Scientific Abstracts; CINAHL; EBSCO Databases; Electronic Collections Online; Emerald Computer Abstracts International Database; Ergonomics Abstracts; INSPEC®; ISI Current Contents® - Social & Behavioural Sciences; ISI Science Citation Index®; ISI Social Sciences Citation Index®; New Jour; Occupational Safety and Health Database; OCLC ArticleFirst; PsycINFO; Psycline; Scopus TM and Zetoc. 2018. Impact Factor 1.388. 2020 Mar - Present Reviewer of PLOS ONE, ISSN; 1932-6203, Impact factor: 2.776 (2018) 2020 Apr - Present Reviewer of Cogent Economics and Finance, Online ISSN: 2332-2039, Indexed in ESCI, Scopus, IBSS, ABDC & EBSCO, Taylor & Francis. Reviewer of International Journal of Data Mining, Modelling and Management, Indexed in: Scopus (Elsevier), 2020 Apr - Present Emerging Sources Citation Index (Clarivate Analytics), Academic OneFile (Gale), cnpLINKer (CNPIEC), DBLP Computer Science Bibliography, Publish by Inderscience Publishing. 2020 Apr - Present Reviewer Board of International Journal of Information Technology Project Management (IJITPM), indexed in Web of Science Emerging Sources Citation Index (ESCI), SCOPUS, INSPEC, Publish by IGI Global. $2020\ Jun-Present$ Reviewer of Journal of Organizational Computing and Electronic Commerce, Indexed in ISI: Science Citation Index, Science Citation Index Expanded, Journal Citation Reports Science; and Scopus, SJR 0.72 Q2, Taylor & Francis.

2020 July – Dec 35 2020 Aug – Present

2020 July - Aug

Reviewer of Electronics – Open Access Journal, indexed by the Science Citation Index Expanded (Web of Science) from Vol. 4 (2015), Inspec (IET) and Scopus (2019 CiteScore: 1.9), Impact factor: 2.41, Publish by

2.030. Publish by DOVEpress, New Zealand.

Reviewer of Asian Journal of Economics, Business and Accounting.

Reviewer of Psychology Research and Behavior Management, indexed in PubMed and PubMed Central (Psychol Res Behav Manag), SSCIE, and Journal Citation Reports/Social Science Edition & Scopus, Q2; Impact Factor:

MDPI.

2021 April Reviewer Panel of Division C - Learning and Instruction / Division C - Section Ie: Engineering and Computer

Science for the 2021 Annual Meeting of the American Educational Research Association (AERA) to be held in

Orlando, Florida, USA. April 9 – 12, 2021.

2020 Sep - Present Reviewer of Journal of Scientific Research and Reports.

2020 Sep - Present Reviewer of Mathematics — Open Access Journal (ISSN 2227-7390), Indexed in the Science Citation Indexed

Expanded - SCIE (Web of Science) and Scopus, Impact Factor: 1.747, Publish by MDPI.

2020 Nov - Present Reviewer of International Journal of E-Business Research, IGI Global. Indexed In: Web of Science Emerging

Sources Citation Index (ESCI), SCOPUS, INSPEC.

2020 Dec - Present Reviewer of Computers (ISSN 2073-431X), Indexed in Web of Science (Clarivate) and Scopus (CiteScore 2.5),

Publish by MDPI.

2020 Dec - Present
 2020 December
 2021 Jan - Present
 Reviewer of Journal of Education, Society and Behavioural Science.
 Reviewer of Journal of Physics: Conference Series, 1813 011002.
 Reviewer of Heliyon, an open access journal that is part of the Cell Press.

2021 Jun – Present Reviewer of Signals – MDPI Open Access Journal.

2021 Jun Reviewer of Special Issue Critical Infrastructures Cybersecurity and Resilience, Signals – MDPI Open Access

Journal.

2021 Aug - Present Reviewer of the Quantitative Methods for Psychology. **IFt = 2.8.**

2021 Sept - Present Reviewer of the Axioms – MDPI, Citescoore 2.6.

2021 November Reviewer of the 5th International Symposium on Computer Science and Intelligent Control (ISCSIC), Rome,

Italy, Nov.12-14, 2021.

2021 Nov – Present Reviewer of the Journal of Public Procurement, CiteScore 2.0, Emerald Group Publishing.

2021 Dec – Present Reviewer of the Case Studies on Transport Policy, Citescore; 2.9, Elsevier.

2022 May Reviewer of the 18th IEEE International Colloquium on Signal Processing & Applications, Selangor / Kuala

Lumpur, Malaysia, 12th of May.

2022 May Reviewer of the Financial Innovation, Springer.

2022 Apr - May Reviewer of Behaviour & Information Technology, Taylor & Francis publishing which is abstracted and indexed

in: ACM Guide to Computing Literature; British Library Inside; Cambridge Scientific Abstracts; CINAHL; EBSCO Databases; Electronic Collections Online; Emerald Computer Abstracts International Database; Ergonomics Abstracts; INSPEC®; ISI Current Contents® - Social & Behavioural Sciences; ISI Science Citation Index®; ISI Social Sciences Citation Index®; New Jour; Occupational Safety and Health Database; OCLC

ArticleFirst; PsycINFO; Psycline; ScopusTM and Zetoc. 2018. *Impact Factor 1.388*.

2022 August Reviewer of the F1000Research, indexed in PubMed, PubMed Central, MEDLINE, Europe PMC, Scopus,

Chemical Abstract Service, British Library, CrossRef, DOAJ and Embase.

2022 August Reviewer of the Information Resources Management Journal (IRMJ), IGI Global.

2022 August Reviewer of the Frontier of Information Technology and Electronic Engineering, Impact Factor 2.526, Springer. 2022 November Reviewer of the International Conference on Digitalization and Management Innovation (DMI 2022), Beijing,

China

2022 November Reviewer of the 6th International Symposium on Computer Science and Intelligent Control (ISCSIC 2022), 11-

13 November, Beijing, China, organized by Southwest University of Science and Technology and The

International Academy of Science and Engineering for Development (IASED).

2022 Nov – Present Reviewer of the Information Resources Management Journal, IGI Global.

2023 Jan – Present Reviewer of the Indonesian Journal of Electrical Engineering and Computer Science, Scopus Indexed, CiteScore

2.4. Q3.

2023 February Reviewer of the Asian Journal of Economics, Finance and Management.

2023 February Reviewer of the 11th International Conference on Model-Based Software and Systems Engineering, 19-21 Feb,

Lisbon, Portugal.

2023 February Reviewer of the International Journal of Electronic Government Research (IJEGR), IGI Global, Web of Science,

Engineering Village and Scopus Indexed.

Scholarly & Professional Activities:

2009 September Member of Technical Program Committee of the Second International Workshop on Electronic Systems and

Applications (IWESA '09), sponsored by IEEE, Egypt 2009.

2010 June Member of Program Committee of the 14th IBIMA conference on Global Business Transformation through

Innovation and Knowledge Management held at Istanbul, Turkey 23-24 June 2010.

2010 November Member of Program Committee of the 15th IBIMA conference on Knowledge Management and Innovation: A

Business Competitive Edge Perspective held at Cairo, Egypt 6-7 November 2010.

2011 November Member of Program Committee of the 17th IBIMA conference on Creating Global Competitive Economies: A 360-

degree Approach held at Milan, Italy 14-15 November 2011.

2011 November Member of Technical Committee at 3rd International Conference on Computer Technology and Development

(ICCTD), 25th to 27th November 2011, Chengdu China.

2012 November Member of Program Committee of the 19th IBIMA conference on Innovation Vision 2020: Sustainable growth,

Entrepreneurship, Real Estate and Economic Development held at Barcelona, Spain November 2012.

2013 June Member of Program Committee of the 21th IBIMA conference on Vision 2020: Innovation, Development

Sustainability, and Economic Growth held at Vienna, Austria 27-28 June 2013.

2016 November Member of International Program Committee of 28th International Business Information Management Association

- Conference held at Seville, Spain 9-10 November 2016nt.
- 2017 April International Committee Member of International Conference on Modern Education, Training and Management

Innovation, Phuket Thailand, 21-22 April, 2017.

2017 July Member of Technical Program Committee of Computing Conference, 18-20 July 2017, London UK, IEEE

Sponsored.

2017 September Member of Technical Program Committee of Intelligent Systems Conference (IntelliSys), 7-8 September 2017,

London UK, IEEE Sponsored.

2018 January Member of Technical Program Committee of 2nd International Conference on Data Processing and Robotics

(ICDPR), 19-21 January 2018, Boracay, Philippines is organized by Asia Pacific Institute of Science and

Engineering, technically sponsored by HKSME.

2018 January Member of Technical Program Committee of International Conference on Data Processing and Robotics (ICDPR),

19-21 January 2018, Singapore is supported by Asia Pacific Institute of Science and Engineering, technically

sponsored by HKSME.

2018 July Member of Technical Program Committee of Computing Conference, 10-12 July 2018, London UK, IEEE

Sponsored.

2018 September Advisory Member of Technical Committee of the ICSTR Barcelona – International Conference on Science & Technology Research, 03-04 Sep 2018, Universitat Pompeu Fabra, Campus de la Ciutadella, Barcelona, Spain.

2018 September Member of Technical Program Committee of Intelligent Systems Conference (IntelliSys), 7-8 September 2018,

London UK, IEEE Sponsored.

2018 September Member of Technical and Scientific Conference Committee of the International Conference on Science & Technology Research, 29-30 September, 2018, Central European University (CEU), Konferencia Központ

(Conference and Residence Center), Budapest, Hungary.

2018 October Member of Program Committee of the 4th International Conference on Signal and Image Processing, October

27~28, Dubai, UAE, proceeding published by Computer Science Conference Proceedings in Computer Science &

Information Technology (CS & IT) series.

2018 October Advisory Member of Technical Committee of the ICSTR Malaysia – International Conference on Science &

Technology Research, 12-13 October, 2018, Scholar's Inn, Universiti Teknologi Malaysia (UTM), Kuala Lumpur,

Malaysia.

2018 November Member of Technical Program Committee of the Future Technologies Conference, 13-14 November 2018,

Vancouver, BC, Canada, proceeding published in Springer series Advances in Intelligent Systems and Computing.

2018 November Member of Program Committee of the 8th International Conference on Advances in Computing and Information

Technology, November 24-25, 2018, Melbourne, Australia, proceeding published by Computer Science Conference Proceedings in Computer Science & Information Technology.

2018 November Member of Conference Scientific Committee of the International Conference on Science & Technology Research,

23-24 November 2018, Universitas Al Azhar Indonesia, Komplek Masjid Agung Al Azhar, Jakarta, Indonesia.

2018 December Member of Conference Program Committee of the IEEE Humanitarian Technology Conference; Sustainable

Technology for Humanity, 6-8, Sri Lanka Institute of Information Technology, Sponsored by IEEE.

2018 December Member of Conference Program Committee of the 9th International Conference on Communications Security & Information Assurance (CSIA 2018), December 22-23, 2018, Sydney, Australia, proceedings published by

Computer Science Conference Proceedings in Computer Science & Information Technology (CS & IT) series.

2018 December Member of Conference Scientific Committee of the International Conference on Science & Technology Research, 17-18 December 2018, Voilà Bagatelle Hotel, Mauritius.

2019 January Member of Technical Program Committee of the 4th International Conference on Education and Social Development (ICESD 2019), January 19-20, 2019, Shenzhen, China, publication by Atlantis Press in part of the

series Advances in Social Science, Education and Humanities Research.

2019 January Member of Working Group of the 18th Working Conference on Information Security Management, organized by IFIP TC-11 Working Group 11.1 (Information Security Management) and co-hosted with the 18th Annual

Security Conference on 29 April – I May 2019, Las Vegas, USA.

2019 February Member of Conference Technical Committee of the International Conference on Science & Technology Research,

07-08 February 2019 Kasetsart University, Chatuchak, Bangkok, Thailand.

2019 March Member of Technical Program Committee of the Future of Information and Communication Conference (FICC),

14-15 March 2019, San Francisco, United States, proceedings will be published in Springer series Lecture Notes in

Networks and Systems.

2019 March Member of International Advisory Committee of the International Conference on Electrical, Electronics & Computer

Engineering (ICEECE). Hosted by Narayana Engineering College, Nellore, March 22nd – 23rd, 2019.

2019 April Member of Technical and Scientific Conference Committee of the International Conference on Science &

Technology Research, II-I2 April 2019, Canada Water Theatre and Library, 21 Surrey Quays Road, London, UK.

2019 April Member of Scientific Committee of the IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT), 9-11 April, 2019, Amman, Jordan, Organized by IEEE, Jordan Engineers

Association, and Al-Zaytoonah University and Sponsored by CISCO.

2019 May Member of Technical Program Committee of the Computer Vision Conference (CVC), 2-3 May 2019, Las Vegas,

Nevada, United States, proceedings will be published in Springer series Advances in Intelligent Systems and

Computing.

2019 May Member of Technical Program Committee of the Ninth International Conference on Business Intelligence and

Technology (BUSTECH), Organized by the International Academy, Research and Industry Association (IARIA),

May 05 to May 09, 2019 - Novotel Venezia Mestre Castellana, Venice, Italy.

2019 June Member of Programme Committee of the IEEE Cyber Security | International Conference on Cyber Security and

Protection of Digital Services, in conjunction with SecSE 2019 Workshop, June 3-4, 2019, University of Oxford,

UK, Sponsored by IEEE and Cyber Security Centre.

Containment & Control (Cyber Incident 2019), Automotive Risk Management for Active Defense, June 3-4, 2019, University of Oxford, UK. Member of Programme Committee of the International Conference on Social Media, Wearable and Web Analytics 2019 June (Social Media 2019), Socio-ethical Implication of Technology in an era of 'hard' AI, June 3-4, 2019, University of Oxford, UK, Co-Sponsored by IEEE. Member of Programme Committee of the International Conference on Cyber Situational Awareness, Data Analytics 2019 June and Assessment, June 3-4, 2019, University of Oxford, UK. 2019 June Member of International Program Advisor and Technical Program Committee of the International Conference on Information Technologies and Information Systems, 7-9 June 2019, Istanbul, Turkey, Organized by Mosharaka for Research and Studies. Programme Committee Member of the IEEE Cyber Science 2019 joint & co-located conferences comprising 2019 June CyberSA, Social Media, Cyber Security and Cyber Incident, June 3-4, 2019, University of Oxford, United Kingdom. 2019 June Member of Technical Program Committee of the 1st International Conference on Information Technologies and Information Systems; Global 2019 Congress on Communications and Computing Technologies, 7-9 June 2019, Istanbul, Turkey. 2019 June Member of Publicity Technical Committee of the 3rd Global Conference on Computing and Media Technology (GCMT 2019), held at Kuala Lumpur, Malaysia, 17-18 July 2019, Organized by Asia Pacific University of Technology and Innovation (APU). 2019 July Member of Technical Program Committee of the Computing Conference (formerly called Science and Information (SAI) Conference), 16-17 July 2019, London, UK, proceedings will be published in Springer series Advances in Intelligent Systems and Computing. Conference Committee member of the 18th European Conference on Cyber Warfare and Security, 4 - 5 July 2019 July 2019, University of Coimbra, Portugal, Proceeding indexed in the Thomson Reuters ISI (WOS) Conference Proceedings Citation Index. Member of Technical Committee of the International Conference on Big data, IoT, and Cloud Computing (ICBICC 2019 July 2019), Organized by International Academy of Science and Engineering for Development (IASED), held in Rome, Italy on July 29-31, 2019. 2019 July Member of Program Committee of the 7th International Conference on Data Mining & Knowledge Management Process, July 13-14, 2019, Toronto, Canada. proceeding published by Computer Science Conference Proceedings. 2019 July Member of Technical Program Committee of the 2nd International Conference on Education Science and Social Development (ESSD 2019), July 20-21, 2019, Changsha, China. Papers published by Atlantis Press in Advances in Social Science, Education and Humanities Research, ISSN 2352-5398. 2019 July Member of Editorial Board and Technical Committee of the International Conference on Frontiers of Information and Communications Security (ICSFrontiers 2019), Rome, Italy on July 29-31, 2019. 2019 September Member of Technical Program Committee of the Intelligent Systems Conference (IntelliSys), 5-6 September 2019, London, UK, proceedings will be published in Springer series "Advances in Intelligent Systems and Computing. 2019 September Member of Technical Committee of the 4th International Conference on Control, Robotics and Cybernetics, held in Tokyo, Japan on September 27-30, 2019. Papers will be collected in CRC 2019 conference Proceedings. 2019 October Member of Technical Program Committee of the Fifth International Conference on Fundamentals and Advances in Software Systems Integration (FASSI), Organized by the International Academy, Research and Industry Association (IARIA), October 27 to October 31, 2019 - Nice, France. 2019 October Member of Technical Program Committee of the 5th International Conference on Fuzzy Systems and Data Mining (FSDM 2019), October 18-21, 2019, Kitakyushu City, Japan. Member of Committee of the 15th European Conference on Management, Leadership and Governance, 14 - 15 2019 November November 2019, hosted by the Ponstituto Superior de Contabilidade e Administração do Porto (ISCAP), Polytechnic Institute of Porto, Portugal. 2020 January Program Committee Member of the 7th International Conference on Signal and Image Processing (SIGL 2020), January 25-26, 2020, Zurich, Switzerland. The proceedings published by Computer Science Conference Proceedings in Computer Science & Information Technology (CS & IT) series. 2020 January Program Committee Member of the 7th International Conference on Cybernetics & Informatics (CYBI 2020), January 25-26, 2020, Zurich, Switzerland. Member of Program Committee of the 6th International Conference on Cryptography and Information Security 2020 January (CRIS 2020), January 25 ~ 26, 2020, Zurich, Switzerland Member of Technical Program Committee of the International Conference on Model-Driven Engineering and 2020 February Software Development (MODELSWARD), Sponsored by INSTICC, 25 – 27 February 2020, Valleta, Malta. 2020 March Member of Technical Program Committee of 15th International Conference on Cyber Warfare and Security (ICCWS), 12-13 March 2020, Old Dominion University (ODU), Norfolk, Virginia, USA. 2020 March Member of Technical Program Committee of the Future of Information and Communication Conference (FICC), 5-

Member of Programme Committee of the International Conference on Cyber Incident Response, Coordination,

Member of Technical Program Committee of the 9th International Conference on Information Technology Convergence and Services (ITCSE 2020), 30-31 May, Best Western Plus Chateau Granville, Vancouver, Canada. The proceedings of the conference will be published by Computer Science Conference Proceedings in Computer Science & Information Technology (CS & IT) series.

Member of Technical Committee of the International Conference on Big data, IoT, and Cloud Computing,

Organized by International Academy of Science and Engineering for Development (IASED), held in Tokyo, Japan

6 March 2020, San Francisco, United States, proceedings will be published in Springer series Advances in Intelligent

2020 May

Systems and Computing.

on May 25-27, 2020.

2019 June

- Member of Technical Program Committee of the International Conference on Cloud, Big Data and IoT (CBIoT 2020 May 2020), 30-31 May, Best Western Plus Chateau Granville, Vancouver, Canada. Member of Technical Program Committee of the International Conference on Advanced Computer Science and 2020 May Information Technology (ICAIT 2020), 30-31 May, Best Western Plus Chateau Granville, Vancouver, Canada. The proceedings of the conference will be published by Computer Science Conference Proceedings in Computer Science & Information Technology (CS & IT) series. Member of Program Committee of the 6th International Conference on Computer Science, Information Technology 2020 June and Applications (CSITA 2020), June 20~21, 2020, Dubai, UAE. 2020 June Conference Committee member of the 19th European Conference on Cyber Warfare and Security, 25 - 26 June 2020, Chester, UK, Sponsored by Brilliant Science UK, Proceeding indexed in the Thomson Reuters ISI (WOS) Conference Proceedings Citation Index and Scopus. Member of Technical Program Committee of the Global 2020 Congress on Next Generation Networks (GC-2020 June NextNets 2020), eGovernment Models, Services and Applications (eGMSA), 5-7 June 2020, Istanbul, Turkey. 2020 June Member of International Advisory Committee of the 2nd International Conference on Advancing Knowledge from Multidisciplinary Perspectives in Engineering & Technology (ICAKMPET-20), 24-25 June, 2020, Istanbul, Turkey. 2020 June Member of Program Committee of the 6th International Conference on Artificial Intelligence (ARIN 2020), June 20~21, 2020, Dubai, UAE. The proceedings of the conference will be published by Computer Science Conference Proceedings in Computer Science & Information Technology (CS & IT) series. 2020 July Member of Technical Program Committee of the International Symposium on Neural Computing and Applications (ISNCA 2020), 20th – 22th July in Seoul, South Korea. Member of Program Committee of the International Conference on Blockchain and Internet of Things (BIoT 2020 July 2020), July 25-26, London, United Kingdom. 2020 October Member of Technical Program Committee of the 16th European Conference on Management Leadership and Governance (ECMLG20), 26-27th October 2020 Oxford, UK. 2020 October
 - Member of International Technical Committees of the 4th International Conference on Intelligent Manufacturing and Automation Engineering (ICIMA 2020), held in Wuhan Institute of Technology, Liufang Campus, Wuhan, China during October 16-18, 2020. 2020 October Member of Technical Committee of the International Conference on Big data, IoT, and Cloud Computing (ICBICC
 - 2020), 9-II October, will be held in Tokyo, Japan. Member of International Technical Committee of the 5th International Conference on Control, Robotics and 2020 October Cybernetics (CRC 2020), October 16-18, 2020, Wuhan Institute of Technology (Liufang Campus), Wuhan,
 - China. 2020 October Member of Program Committee of the International Conference on Machine Learning Techniques and NLP (MLNLP 2020), 24-25 October, Sydney, Australia.
 - 2020 November Member of Technical Program Committee of the Sixth International Conference on Fundamentals and Advances in Software Systems Integration (FASSI), Organized by the International Academy, Research and Industry Association (IARIA), November 15-19, 2020 - Valencia, Spain.
 - 2020 November Editor and Member of Technical Committee of the International Conference on Frontiers of Information and Communications Security (ICSFrontiers), Organized by Academy of Science and Engineering for Development, 17-19 November 2020, held at University of Newcastle, Newcastle upon Tyne, UK.
 - 2020 November Technical Program Committee (TPC) of the Future Technologies Conference (FTC) 2020 to be held on 5th & 6th November 2020 in Vancouver, Canada.
 - Member of Program Committee of the First International Conference of Smart Systems and Emerging Technologies 2020 November (SMARTTECH), Cybersecurity Track Technical Committee and Emerging Technologies Technical Committee, 3 -5 November, to be held at Prince Sultan University, Riyadh, Saudi Arabia, Organized by IEEE and Robotics and Internet-of-Things Lab.
 - Member of Program Committee of the 36th IBIMA Conference, 4-5 November 2020, Granada, Spain, Indexed in 2020 November Scopus, EI and Web of Science. ISBN: 978-0-9998551-5-7.
 - 2020 November Member of Program Committee of the International Conference on Machine Learning, IOT and Blockchain (MLIOB 2020), November 28 ~ 29, 2020, Dubai, UAE, Organized by AIRCC.
 - 2020 December Member of International Scientific Committees of the International Conference on Modeling, Big Data Analytics and Simulation (MBDAS2020), 20-21 December, Xiamen, China.
 - 2020 December Program Committee Member of the International Conference on NLP & Artificial Intelligence Techniques (NLAI 2020), December 19 \sim 20, 2020, Sydney, Australia.
 - Member of Technical Program Committee of the 6th International Conference on Fuzzy Logic Systems (Fuzzy 2020 December 2020), 18-19 December 2020, Sydney, Australia.
 - Member of Program Committee of the 2nd International Conference on Cloud and Internet of Things (ICCIoT 2021 January 2021), January 23~24, 2021, Zurich, Switzerland.
 - 2021 February Member of Program Committee of the International Conference on Model-Driven Engineering and Software Development (MODELSWARD), Sponsored by INSTICC, 8-10 February, Vienna, Austria.
 - 2021 February Member of Program Committee of the 2nd International Conference on NLP & Information Retrieval (NLPI 2021), February 20~21, 2021, Dubai, UAE.
 - 2021 February Committee Member of the 16th International Conference on Cyber Warfare and Security (ICCWS) 2021, 25-26 February, A Virtual Conference hosted by Tennessee Tech University and the Oak Ridge National Laboratory,
 - 2021 March Member of Technical Program Committee of the Future of Information and Communication Conference (FICC), 5-6 March 2021, San Francisco, United States, proceedings will be published in Springer series Advances in Intelligent Systems and Computing.
 - 2021 March Member of Technical Program Committee of the 7th International Conference on Cryptography and Information

- Security (CRIS 2021), March 27 ~ 28, 2021, Sydney, Australia.

 2021 March

 Member of Technical Program Committee of the 2nd International Conference on Artificial Intelligence and Big Data (AIBD 2021), March 20-21, 2021, Vienna, Austria.

 2021 June

 Member of Technical Program Committee of the 20th European Conference on Cyber Warfare and Security
 - Member of Technical Program Committee of the 20th European Conference on Cyber Warfare and Security (ECCWS), 24th 25th June 2021, Chester, UK, Sponsored by Briliant Science, Cyber Security Review, Inderscience and ACE. Proceeding indexed in the ISI Web of Science Conference Proceedings Citation Index, Scopus, EBSCO and ProQuest.
- 2021 June Member of Technical Program Committee of the European Conference on Research Methodology for Business and Management Studies, 17 18 June 2021, Aveiro, Portugal, Supported by Inderscience, AB academic Bookshop, e
 - journal of BRM, Proceeding indexed in the ISI Web of Science Conference Proceedings Citation Index.
- 2021 June Member of Technical Program Committee of the International Conference on Advanced Computer Science and Information Technology (ICAIT 2021), 26-27 June, Sydney, Australia. The proceedings of the conference will be published by Computer Science Conference Proceedings in Computer Science & Information Technology (CS & IT) series.
- 2021 July Member of Technical Program Committee of the Computing Conference, 15-16 July 2021, London, United Kingdom
- 2021 July Member of Technical Committee of the International Workshop on Cryptography, Security and Privacy (IWCSP 2021), held in charming Budapest, Hungary during July 9-11, 2021, Sponsored by the International Association of Electrical, Electronic and Energy Engineering (IAEEEE).
- 2021 July Member of International Scientific Committees of the International Conference on Mathematics, Big Data and Intelligent Computing (MBDIC2021), Shanghai, China, July 4-5, 2021.
- 2021 August Member of Technical Committee of the International Conference on Network and Information Security (NISecurity 2021), Stockholm, Sweden during August 13-15, 2021, Sponsered by IAEEEE.
- 2021 August Member of Program Committee of the 5th International Conference on Signal, Image Processing (SIPO 2021), August 2I 22, 2021, Chennai, India. Organized by AIRCC, Proceedings of the conference published by Computer Science Conference Proceedings in Computer Science & Information Technology (CS & IT) series.
- 2021 August Member of Program Committee of the 8th International Conference on Computer Networks & Communications (CCNET 2021), August 28 ~ 29, 2021, Dubai, UAE, By AIRCC.
- 2021 September Member of Technical Committee of the Intelligent Systems Conference (IntelliSys), 2 & 3 September 2021, Amsterdam, Netherlands.
- 2021 September Member of Technical Committee of the International Conference on Advances in Data Computing, Communication and Security, 08th 10th September, 2021, National Institute of Technology, Kurukshetra.
- 2021 September Program Committee Member of the 2nd International Conference on Machine Learning Techniques and NLP (MLNLP 2021), September 18 ~ 19, 2021, Copenhagen, Denmark, organized by AIRCC.
- 2021 September Program Committee Member of the 2nd International Conference on Big Data & IoT (BDIoT), September 18 ~ 19, 2021, Copenhagen, Denmark., organized by AIRCC.
- 2021 October International Technical Committee Member of the 6th International Conference on Control, Robotics and Cybernetics (CRC 2021) will be held in Shanghai University of Engineering Science (SUES), Shanghai, China during October 9-11, 2021. CRC 2021 is sponsored by Shanghai University of Engineering Science (SUES), China and Wuhan University, China, and it's hosted by Shanghai University of Engineering Science (SUES), China.
- 2021 October Member of Technical Committee of the International Conference on Big data, IoT, and Cloud Computing (ICBICC 2021), Jeju Island, South Korea during Oct 15-17, 2021.
- 2021 October Member of International Advisory Committee of the 4th International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM-21), on 27th & 28th October 2021, Dubai, UAE Organized by Institute for Engineering Research and Publication (IFERP).
- 2021 November Member of Technical Committee of the 17th European Conference on Management Leadership and Governance (ECMLG), 8 9 November 2021, Valletta, Malta.
- 2021 November Member of Technical Program Committee of the International Conference on Advances in Data Computing, Communication and Security (I3CS), 08th 10th September, Organized by National Institute of Technology, Kurukshetra, India. Conference Proceedings publishes in Springer Book Series "Lecture Notes on Data Engineering and Communication Technologies".
- 2021 November Member of Technical Committee of the International Conference on Frontiers of Information and Communications Security (ICSFrontiers 2021), Poland, November 12-14, 2021, organized by IASED.
- 2021 November Member of Technical Committee of the 5th International Symposium on Computer Science and Intelligent Control (ISCSIC 2021), Rome, Italy, Nov.12-14, 2021.
- 2021 November Member of Technical Committee of the International Conference on Big data, IoT, and Cloud Computing (ICBICC 2021), Rome, Italy, Nov.12-14, 2021.
- 2021 November Member of Technical Committee of the 7th International Conference on Natural Language Computing (NATL), November 27 ~ 28, 2021, London, United Kingdom.
- 2021 November International Scientific Committee Member of the 2nd International Conference on Modeling, Big Data Analytics and Simulation (MBDAS2021) will be held on November 14-15, 2021, Shenzhen, China.
- 2021 November Member of Technical Committee of the Seventh International Conference on Fundamentals and Advances in Software Systems Integration, November 14 18, 2021, Athens, Greece.
- 2021 November Member of Technical Committee of the 2nd International Conference on NLP Techniques and Applications (NLPTA 2021), November 27-28, 2021, Dubai UAE, Organized by AIRCC, proceedings published by Computer Science Conference Proceedings in Computer Science & Information Technology (CS & IT) series.
- 2021 December Member of Program Committee of the European Conference on Computer Science and Information Technology (ECCSIT 2021), Budapest, Hungary, December 14-16, 2021, supported by IAEEEE.
- 2021 December Member of Program Committee of the 3rd International Conference on Computer Science, Communication and

- Network Security (CSCNS2021), Sanya, China, December 22-23, 2021.
- 2021 December Member of Program Committee of 2nd International Conference on Machine Learning Techniques (MLTEC), held in December 23 ~ 24, 2021, Sydney, Australia by AIRCC.
- 2022 February International Program Committee of the 10th International Conference on Model-Driven Engineering and Software Development (MODELSWARD), 6 8 February 2022, Vienna, Austria. Sponsored by INTICC member of WFMC and FIPA.
- 2023 February Program Committee Member of the 11th International Conference on Model-Based Software and Systems Engineering, 19-21 Feb, Lisbon, Portugal.
- 2022 February Member of Program Committee of the 9th International Conference on Data Mining and Database (DMDB), Vancouver, Canada on February 26 ~ 27, 2022.
- 2022 March Member of Technical Program Committee of the Future of Information and Communication Conference (FICC), 3-4 March 2022, San Francisco, United States, proceedings will be published in Springer series Advances in Intelligent Systems and Computing.
- 2022 March Member of Technical Committee of the 17th International Conference on Cyber Warfare and Security (ICCWS), 17 18 March 2022, New York, USA.
- 2022 March Member of Program Committee of the 11th International Conference on Embedded Systems and Applications (EMSA 2022), March 26~27, 2022, Sydney, Australia.
- 2022 April Reviewer at AERA (America Educational Research Association) Annual Meeting, 22-25 April.
- 2022 April Member of International Advisory Committee of the 5th International Conference on Applied Sciences, Engineering, Technology and Management (ICASETM), 2I 22 April 2022 Dubai, UAE Organized by Institute for Engineering Research and Publication (IFERP) and IFERP Dubai Chapter.
- Member of Program Committee of the 3rd International Conference on Natural Language Processing and Machine Learning (NLPML 2022), May 28~29, 2022, Vancouver, Canada.
- 2022 May Member of Program Committee of 10th International Conference of Managing Information Technology (CMIT), Zurich, Switzerland on May 21~22.
- 2022 May Member of International Advisory Committee of the 5th International Conference on Multi-Disciplinary Research Studies and Education (ICMDRSE), 26th 27th May, Malaysia, Organized by IFERP.
- 2022 May Member of Program Committee of the 8th International Conference on Cryptography and Information Security (CRIS 2022), May 28~29, 2022, Vancouver, Canada.
- 2022 July Member of Technical Committee of the 2022 International Workshop on Cyber Security (CSW 2022), held in Hangzhou, China, July 22-24, 2022.
- 2022 July Member of Program Committee of 11th International Conference on Cryptography and Information Security (CRYPIS), Toronto, Canada, July 23~24, organized by AIRCC.
- 2022 July Member of Program Committee of 3rd International Conference on Cloud, Big Data and IoT (CBIoT), July 23 ~ 24, 2022, Toronto, Canada.
- 2022 July Member of Technical Program Committee of the International Conference of Modern Systems Engineering Solutions (MODERN SYSTEMS), July 24, 2022 to July 28, 2022 Nice, Saint-Laurent-du-Var, France.
- 2022 September Member of Technical Committee of the Intelligent Systems Conference (IntelliSys), I-2 September 2022, Amsterdam, Netherlands.
- 2022 September Member of Program Committee of the International Conference on Smart Transportation and Future Mobility (CSTFM 2022), Changsha, China, September 2-4, 2022.
- 2022 September Member of Program Committee of the 9th International Conference on Computer Science and Engineering (CSEN 2022), September 17~18, Copenhagen, Denmark, AIRCC.
- 2022 September Member of Program Committee of 3rd International Conference on Big Data & IOT (BDIoT), September 24-25, Toronto, Canada.
- 2022 October Member of Technical Program Committee of the Eighth International Conference on Fundamentals and Advances in Software Systems Integration (FASSI 2022), October 16-20, 2022 Lisbon, Portugal. Organized by IARIA.
- 2022 October Member of International Program Committee of the 11th International Conference on Computer Technologies and Development, Barcelona, Spain, October 16-18, 2022.
- 2022 October Technical Program Committee (TPC) of the Future Technologies Conference (FTC) 2022, 20-21 October, Vancouver, Canada.
- 2022 November Member of Technical Committees of the International Conference on Intelligent Manufacturing and Software Engineering, Ningbo, China, Nov. 4-6, 2022.
- 2022 November Member of Technical Committee of the 7th International Conference on Information Systems Engineering (ICISE2022) will be held in Charleston, South Carolina, USA during November 7-9.
- 2022 November Member of Technical Committee of the 3rd International Conference on Big Data in Management (ICBDM2022), Charleston, South Carolina, USA during November 7-9, 2022.
- 2022 November Member of Technical and Program Committee of the 6th International Symposium on Computer Science and Intelligent Control (ISCSIC 2022), 11-13 November, Beijing, China, organized by Southwest University of Science and Technology and The International Academy of Science and Engineering for Development (IASED).
- 2022 November Member of Technical Program Committee of the International Conference on Business Administration and Smart Management (Smart Exhibition) (BASM 2022), 2I 23 November 2022, London, United Kingdom.
- 2022 November Member of International Technical Committee of the International Conference 2022 on Environmental Protection and Renewable Energy (ICEPRE2022), Shanghai, November 22.
- 2022 November Member of Technical Committee of the European Conference on Computer Science and Information Technology (ECCSIT 2022), Nanjing, China, November 25-27, 2022, supported by IAEEEE.
- 2022 November Advisory Committee Member of the 42nd World Conference on Applied Science, Engineering & Technology (WCASET), 25th 26th November 2022, Kuala Lumpur, Malaysia, Organized by Institute for Engineering

- Research and Publication (IFERP).
- 2022 November Member of Technical Committee of the 18th European Conference on Management Leadership and Governance (ECMLG), 10-11 November 2021, Instituto Universitario de Lisboa, Portugal.
- 2022 December Member of Technical Committee of the 4th International Conference on Big Data, IoT, and Cloud Computing (ICBICC 2022), held online on December 2-4. Organized by Southwest University of Science and Technology, University of Electronic Science and Technology of China, Southwest Jiaotong University, Sichuan University of Science & Engineering, Kunming University of Science and Technology, China West Normal University and The International Academy of Science and Engineering for Development (IASED).
- 2022 December Technical Committee Member of the International Conference on Mechanical, Aerospace and Automotive Engineering (CMAAE), Beijing, China, December 2-4, 2022.
- 2022 December Member of International Technical Committee of the 7th International Conference on Control, Robotics and Cybernetics, December 15-17, 2022 | Zhanjiang, China. CRC 2022 is co-sponsored by Guangdong Ocean University (GDOU) and Beijing Institute of Control Robots and Intelligent Technology (BICRI), and hosted by School of Mechanical and Power Engineering, GDOU.
- 2022 December Member of Technical Committee of the International Conference on Cyber Security (CSW 2022), December 16-18, Hangzhou, China.
- 2022 December Program Committee Member of 3rd International Conference on Big Data, Machine Learning and IoT (BMLI), December 22 ~ 23, 2022, Sydney, Australia.
- 2022 December Member of Technical Program Committees of the International Conference on Intelligent Computing and Next Generation Networks, 16-17 December, Hangzhou, China.
- 2023 January Program Committee Member of 4th International Conference on Machine Learning, IOT and Blockchain (MLIOB 2023), January 02 ~ 03, 2023, Zurich, Switzerland.
- 2023 January Technical Committee Member of the 15th International Conference on Computer Research and Development (ICCRD), January 10-12, 2023, Hangzhou, China.
- Member of International Technical Committee of the International Conference on Intelligence Control and Mechanical Engineering (ICICME), 20 January, online.
- 2023 January Program Committee Member of the 4th International Conference on Artificial Intelligence and Big Data (AIBD), Copenhagen, Denmark on January 28 ~ 29, 2023.
- 2023 January Program Committee Member of the International Conference on Machine Learning and Soft Computing (MLSC), Copenhagen, Denmark on January 28 ~ 29, 2023.
- 2023 February Member of Technical Committee of the International Conference on Automation Engineering and Intelligent Control (AEIC 2023), Shenzhen, China, February 10-12, 2023.
- 2023 February Program Committee Member of the 10th International Conference on Artificial Intelligence and Applications (AIAP 2023), Dubai, UAE on February 18 19.
- International Program Committee of the 11th International Conference on Model-Driven Engineering and Software Development (MODELSWARD), 19-21 February 2023, Lisbon, Portugal. Sponsored by INTICC member of WFMC and FIPA.
- 2023 March
 Member of Technical Program Committee of the Future of Information and Communication Conference (FICC), 2-3 March 2023, San Francisco, United States, proceedings will be published in Springer series Advances in Intelligent Systems and Computing.
- 2023 March Organizing Committee Member of the Second GUS Academic Summit, 31st March 1st April.
- 2023 March Program Committee Member of the 9th International Conference on Signal and Image Processing (SIPRO 2023), Vienna, Austria on March 18-19.
- 2023 March Program Committee Member of the 9th International Conference on Artificial Intelligence and Applications (AIFU 2023), Vienna, Austria on March 18-19, 2023.
- 2023 March Program Committee Member of 4th International Conference on Blockchain and Internet of Things (BIoT 2023), Vienna, Austria on March 18 ~ 19, 2023.
- 2023 March Program Committee Member of the 4th International Conference on Machine Learning & Trends (MLT), March 25 26, Sydney, Australia.
- Organizing Committee Member of the 4th International Conference on Multidisciplinary and Current Educational Research (ICMCER-2023), held on 11th 12th, April 2023, Bangkok, Thailand.
- Technical Committee Member of the Industrial Electronics and Intelligent Systems Conference (IEISC 2023), 19-21 May, Shanghai, China.
- 2023 May Program Committee Member of the 9th International Conference on Cryptography and Information Security (CRIS 2023), Zurich, Switzerland on May 20 ~ 21, 2023.
- 2023 May Program Committee Member of 4th International Conference on Big Data (CBDA 2023), Zurich, Switzerland on May 20 21, 2023.
- 2023 May Program Committee Member of the 11th International Conference of Information Technology, Control and Automation (ITCA 2023), Vancouver, Canada on May 27 28, 2023.
- 2023 May Program Committee Member of the 11th International Conference on Software Engineering & Trends (SE 2023), May 27 28, Vancouver, Canada.
- 2023 June Member of Technical Program Committee of the 2nd International Conference on Advances in Computing, Communication and Security (I3CS-2023), 01- 03 June 2023 at NIT Kurukshetra an Institute of National Importance, India.
- 2023 June Member of Technical Program Committee (TPC) of the Computing Conference, 22 & 23 June 2023, London, UK.
- 2023 June Committee Member of the 22nd European Conference on Cyber Warfare and Security, 22 23 June, Athens, Greece
- 2023 June Member of Technical Program Committee of the International Conference on Algorithms, Computing and Data Processing (ACDP 2023), Qingdao, China during June 23-25, Sponsored by International Society for Applied

	Computing (ISAC) and Technical Institute for Engineers (T.I.E.).
2023 July	Programming Committee Member of the 12th International Conference on Digital Image Processing and Vision (ICDIPV 2023), July $29 \sim 30$, London, United Kingdom.
2023 July	Planning Committee Member of the Inaugural Teaching, Learning, Scholarly and Research Symposium, University Canada West, Canada.
2023 August	Program Committee of the 4th Joint International Conference on Deep Learning, Big Data and Blockchain (DBB), Hybrid Event, Marrakech, Morocco, I4-16 Aug 2023.
2023 August	Member of the Program Committee of the 18th International Workshop on Frontiers in Availability, Reliability and Security (FARES 2023), August 29 - September 01, Benevento, Italy.
2023 August	Member of the Program Committee of the 4th Joint International Conference on Deep Learning, Big Data and Blockchain (DBB 2023), Marrakech, Morocco, 14-16 Aug 2023
2023 August	Technical Program Committee of the Intelligent Systems Conference (IntelliSys) 2023, Amsterdam, The Netherlands, 24-25 August.
2023 August	Program Committee Member of the International Conference on Computer Science and Software Engineering (CSSE 2023), August 12 - 13, 2023.
2023 September	Program Committee Member of the 18th International Workshop on Frontiers in Availability, Reliability and Security (FARES 2023), August 29 – September 01, Benevento, Italy.
2023 October	Member of International Program Committee of the 12th International Conference on Computer Technologies and Development (TechDev), Rome, Italy during October 14-16, 2023.
2023 November	Member of Technical Committee of the 19th European Conference on Management Leadership and Governance (ECMLG), 23 - 24 November 2023, London, UK.
2023 December	Technical Program Committee Member of the International Health Informatics and Computing Symposium (IHICS), December 16-18, HanhZou, China. Organized by Hubei Zhongke Institute of Geology and Environment Technology.

Research Interests:

- Management of Information Systems
- Technology Acceptance Models and Frameworks
- Information Security Management
- Research Methodology
- Information Security Cybersecurity
- Smart Card Technology
- Computer Ethics
- Web Services Quality & Web Service Security
- E-Service & E-Commerce
- Performance Evaluation
- Leadership
- FinTech; Blockchain and Cryptocurrency
- Multi-Criteria Decision Making (MCDM)

HAMED TAHERDOOST

Research & Development Professional