

M. Khalifa MANSOURI



Professeur de l'Enseignement Supérieur - Grade C

Directeur Adjoint, Chargé des Affaires Pédagogiques

**Responsable de l'équipe de recherche «Systèmes Informatiques Distribués»
Laboratoire «Signaux, systèmes Distribués et Intelligence Artificielle - SSDIA»**

**à L'école Normale Supérieure de l'Enseignement Technique, ENSET de
Mohammedia, Université Hassan II de Casablanca,**

**Président du Jury d'Agrégation section Sciences Industrielles de l'Ingénieur,
option « Ingénierie Mécanique » SII-IM**

Auteur de dix (10) livres en informatique

PRESENTATION :

Nom et Prénom : MANSOURI Khalifa
Lieu et date de naissance : Azilal (MAROC) le 20 mai 1968
Situation Familiale : Marié, 3 enfants (02/12/1999, 30/11/2002 et 03/11/2009)
Adresse : N° 138, Cité Nice, Mohammedia MAROC.
Tel : (D) +212 5 23 31 63 94 - (GSM) +212 6 61 58 44 19
Email : khmansouri@hotmail.com
khalifa.mansouri@enst-media.ac.ma

ETUDES :

- 1986 : **Baccalauréat technique option Fabrication Mécanique (Marrakech)**
- 1991 : **Maîtrise en construction Mécanique, Ecole Normale Supérieure de l'Enseignement Technique (ENSET Mohammedia)**
- 1992 : **Certificat des Etudes Approfondies, de Physique option calcul de structures sur ordinateur, faculté des sciences, université Mohamed V, de Rabat**
- 1993 : **Mention au concours d'Etudes et de Réalisation pour la Valorisation des Outils Didactiques - Paris La Défense - France**
- 1994 : **Doctorat de 3^{ème} Cycle Es-Sciences Physique en Calcul de structures sur ordinateur et CAO faculté des sciences, université Mohamed V de Rabat Maroc, INRIA RECQUENCOURT, France**
- 1995 : **Formation sur le projet informatique MODULEF à l'INRIA, Rocquencourt France**
- 1997 : **Formation sur les projets informatiques : MOSTRA et GAMMA à l'INRIA, Rocquencourt France**
- 1998 : **Formation sur les concepts fondamentaux en pédagogie à la faculté de médecine et de pharmacie de Rabat**
- 2001 : **Formation sur le calcul et optimisation numériques, logiciel ANSYS à L'INSA EINCHTINE et à l'Ecole Centrale de Lyon, France**
- 2010 : **Habilitation Universitaire en Modélisation, Simulation, Calcul et Optimisation numérique de structures sur ordinateur, ENSEM, Université Hassan II, Aine Chock, Casablanca**
- 2016 : **Doctorat National en Informatique, Faculté des sciences et Techniques de Mohammedia, Université Hassan II de Casablanca.**

EXPERIENCE PROFESSIONNELLE :

- Depuis 1991 : Poste d'enseignant chercheur à l'ENSET de Mohammedia,
1994 – 1996 : Directeur du département recherche et développement en informatique à la société FA-SYSTEMS sa à Mohammedia,
- 2000 - 2010 : Président du jury National du BTS « Plastiques et Composites »,
2001 - 2010 : Membre des jurys d'encadrement et d'évaluation des étudiants du DESS systèmes d'information et contrôle de gestion délocalisé au Maroc par l'université de Rennes, France,
- Depuis 2001 : Enseignant vacataire à l'Ecole Hassania des travaux publics, Casablanca,
2004 - 2006 : Directeur scientifique du centre de recherche en informatique (CRI) des éditions TOUBKAL, Casablanca,
- Depuis 2005 : Membre de l'équipe de production de l'encyclopédie pratique d'informatique pour ingénieur EPII, éditée par les éditions TOUBKAL, Casablanca,
- 2008 - 2018 : Membre du conseil de l'établissement et des commissions académique, recherche, suivi du budget et Communication, informations et activités parascolaires de l'ENSET de Mohammedia,
- 2005 - 2013 : Conseiller pédagogique du groupe scolaire Alkaraouiyyine à Mohammedia et coordonnateur du programme Baccalauréat International de l'OBI (Organisation Internationale du Baccalauréat), Genève, suisse,
- 2010 -2015 : Deux mandats de Membre du conseil de l'université, de la commission des affaires académiques et de la commission coopération et partenariat de l'Université Hassan II, Mohammedia, Casablanca,
- 2010 - 2018 : Chef du département « Mathématiques et Informatique » à l'ENSET de Mohammedia,
- Depuis 2011 : Membre du Jury National d'Agrégation section Sciences industrielles de l'ingénieur, option « Ingénierie Mécanique » SII-IM,
2012 - 2017 : Vice président du Jury d'Agrégation section Sciences industrielles de l'ingénieur, option « Ingénierie Mécanique » SII-IM
- Depuis 2011 : Coordonateur pédagogique de la filière Licence Professionnelle d'Université « Administration des Systèmes et logiciel –ASL » en Formation continue, à l'ENSET de Mohammedia,
- Depuis 2012 : Coordonateur pédagogique de la filière d'Ingénieurs d'Etat « Génie du logiciel et des Systèmes Informatiques Distribués–GLSID », ENSET de Mohammedia,
2014 - 2015 : Secrétaire Général du Laboratoire de recherche « Signaux, Systèmes Distribués et Intelligence Artificielle-SSDIA » de l'ENSET de Mohammedia,
- Depuis 2015 : Membre de la Cellule d'organisation et de gestion de la Formation continue (CFC) à l'ENSET de Mohammedia,
2014 - 2016 : Responsable scientifique de l'équipe de recherche « Signaux Et Systèmes Distribués », Laboratoire de recherche SSDIA de l'ENSET de Mohammedia,
2015 - 2018 : Deux mandats de Membre du Conseil de l'Université, de la Commission des Affaires Académiques, de la Commission Coopération et Partenariat et de la Commission Recherche Scientifique de l'Université Hassan II de Casablanca,
- Depuis 2016 : Membre du Conseil Scientifique du groupe « Institue Supérieur d'Ingénierie et des Affaires »,
Depuis 2016 : Membre du centre de recherche du groupe « Institue Supérieur d'Ingénierie et des Affaires »,
Depuis 2016 : Professeur invité à l'Université Bretagne Sud, France, Enseignement du module « Programmation Orientée Objet », Recherche et développement dans le domaine du e-Learning, Co-direction de quatre thèses de Doctorat,
Depuis 2016 : Responsable scientifique de l'équipe de recherche « Systèmes Informatiques Distribués », Laboratoire de recherche SSDIA, de l'ENSET de Mohammedia,
Depuis 2018 : Directeur Adjoint de l'ENSET de Mohammedia, Chargé des Affaires Pédagogiques.

AUTRES ACTIVITES PROFESSIONNELLES :

- 2011 Formation des Enseignants de l'université Hassan II, Mohammedia, Casablanca, pour l'enseignement de l'informatique à l'Université Alakhawaine, Ifrane,
- Depuis 2011 Membre de jurys de Concours de recrutement de 20 Professeurs de l'Enseignement Supérieur Assistant,
- 2011 - 2012 Montage de la filière Master « Système d'Information Distribués - SID » à l'ENSET de Mohammedia
- Depuis 2012 Rapporteur de 18 thèses de doctorats
- 2011 - 2012 Montage de la filière Licence Professionnelle d'Université en Formation Continue « Administration des Systèmes et Logiciels – ASL » à l'ENSET de Mohammedia
- 2011 - 2012 Montage de la filière Licence Professionnelle d'Université en Formation Continue « Développement Web et Multimédia – DWM » à l'ENSET de Mohammedia
- 2012 – 2013 Montage de la filière d'ingénieur d'Etat « Génie du Logiciel et des Système Informatiques Distribués - GLSID » à l'ENSET de Mohammedia
- 2012 - 2013 Montage de la filière d'ingénieur d'Etat « Management de la Logistique Industrielle - MLI » à l'ENSET de Mohammedia
- Depuis 2013 Membre de commission d'expertise de filières d'ingénieurs d'Etat à l'université Hassan II de Casablanca
- Depuis 2013 Membre du comité d'organisation de 20 Conférences scientifiques nationales et internationales
- 2011 - 2013 Responsable du projet de recherche « Finalisation, développement et mise en œuvre d'une nouvelle version l'ERP ERPMI au profit des entreprises marocaines »
- 2013 Montage d'une double diplomation et d'un cadre de mobilité des enseignants et des étudiants élèves ingénieurs entre l'ENSET de Mohammedia et l'ENSEEIH de Toulouse en France.
- 2013 - 2015 Responsable du Concours d'accès aux Ecoles nationales des Sciences Appliquées (ENSA) au Maroc
- 2012 - 2014 Montage et mise en place d'un master de technologie « Mastech » dans les pays du Maghreb.
Pays collaborateurs : Maroc, France, Allemagne, Algérie, Tunisie, Suède
- 2014 Renforcement de la coopération, Mobilité des enseignants et des étudiants entre l'université Hassan II Mohammedia Casablanca et l'université de Ngaoundédé, Cameroun et Montage d'un Master de Génie industriel à la faculté des sciences de Ngaoundédé.
- Depuis 2015 Membre actif du de l'Association connaissance & pensée « Association Ben m'sik pour la promotion de la culture MATHématique et INFORmatique (ABC MATHINFO)»
- Depuis 2015 Membre du Jury de 15 conférences scientifiques internationales
- Depuis 2016 Rapporteur de 6 habilitations universitaires
- 2013 - 2016 Membre actif du Centre de recherche «Sciences de l'Ingénieur et Sciences Appliquées SISA » de l'Université Hassan II, Mohammedia-Casablanca puis de l'Université Hassan II de Casablanca après fusion,

Depuis 2016	Membre actif du Centre de recherche 8, « Technologie de l'Informations, Cyber Sécurité, Intelligence Artificielle, et Analyse des Systèmes » de l'Université Hassan II de Casablanca
Depuis 2016	Membre actif de l'Association connaissance & pensée « L'Association Marocaine pour l'Amélioration de la Qualité de l'Enseignement (AMAQUEN) »
2013 - 2016	Membre actif du projet de recherche SISA1 « Réalisation d'une mini centrale électrique intelligente à base d'une plateforme éolienne et solaire photovoltaïque »
Depuis 2016	Membre du Jury d'expertise et d'évaluation de livres scientifique Focus on Swarm Intelligence Research and Applications, ISBN :978-1-53612-452-1, aux éditions Nova Science Publishers
Depuis 2016	Revieweur dans la revue scientifique « International Science and General Applications »
Depuis 2017	Membre actif du projet de recherche dans le cadre du H2020 « Systèmes Cyber-physiques pour la Réhabilitation Pédagogique en Education Spéciale »
2018	Chair organisateur de la conférence scientifique internationale « International Conference on Optimisation and Applications », www.ICOA2018.net

THESES DE DOCTORAT ET HABILITATIONS DIRIGÉES ET SOUTENUES :

<i>N°</i>	<i>Doctorant</i>	<i>Lieu</i>	<i>Date de Soutenance</i>	<i>Sujet de thèse ou d'habilitation</i>
1	Hamza KHATIB	FST de Mohammedia	01/07/2016	Analyse expérimentale et numérique de l'influence des défauts de soudage sur les structures soumises à la fatigue avec prise en considération des contraintes résiduelles
2	Bouchaib RIYAMI	Université Bretagne Sud, France	12/07/2018	Analyse des effets des TIC sur l'enseignement supérieur au Maroc dans un contexte de formation en collaboration avec une université française
3	Elaidi ZAHIRI	FST de Mohammedia	08/11/2018	Modélisation et analyse numérique de la nocivité des défauts sur l'intégrité des conduites contenant des liquides sous pression
4	Mustapha JAMMOUKH	FST de Mohammedia	13/12/2018	Contribution à la caractérisation expérimentale et à la modélisation numérique du comportement d'un matériau composite à base de bio-charge
5	Abir EL YAMAMI	FST de Mohammedia	15/12/2018	Elaboration de patterns de déploiement des référentiels de gouvernance des systèmes d'information

ENCADREMENTS :

- Encadrement des 30 Projets de Fin d'Etudes de Master Spécialisé,
- Encadrement des 13 Projets de Fin d'Etudes de Master de recherche,
- Encadrement des 27 Projets de Fin d'Etudes de Filières d'Ingénieurs d'Etat,
- Encadrement des 22 thèses de Doctorats à l'université Hassan II de Casablanca.

REFERENCES ET INDEXES DES TRAVAUX DE RECHERCHE SUR LE WEB :

<i>Index</i>	<i>Reference Web</i>
Scopus	http://www.scopus.com/authid/detail.url?authorId=37104698500
IEEE Explore	http://ieeexplore.ieee.org/search/searchresult.jsp?newsearch=true&queryText=khalifa%20Mansouri
DPLP	http://dblp.uni-trier.de/search?q=Khalifa%20Mansouri
Springer	https://link.springer.com/search?facet-content-type=%22Chapter%22&facet-language=%22En%22&sortOrder=newestFirst&facet-content-type=%22ConferencePaper%22&query=khalifa+mansouri
Thomson Reuters	http://mjl.clarivate.com/cgi-bin/jrnlst/jlresults.cgi?PC=MASTER&ISSN=2158-107X
Researchgate	https://www.researchgate.net/profile/Khalifa_Mansouri2/contributions
IATED Digital Library	https://library.iated.org/?search_text=Mansouri&adv_title=&rpp=25&adv_authors=&adv_keywords=&orderby=relevance&refined_text=
Google Scholar	https://scholar.google.fr/scholar?hl=fr&q=Khalifa+Mansouri&btnG=&lr=
Crossref Library	(Agence officielle d'enregistrement des Digital Object Identifier) : https://search.crossref.org/?q=Khalifa+MANSOURI
UBS Directory	http://lab-sticc.fr/en/teams-members/500-mansouri-khalifa.htm#

ŒUVRE DE RECHERCHE : CHAPITRE DE LIVRE COLLECTIF ISSU D'UNE EDITION AVEC CODE ISBN

<i>N°</i>	<i>Maison d'édition</i>	<i>Titre du livre</i>	<i>Intitulé du chapitre</i>
1	Springer Nature Switzerland AG, 2019	Information Systems and Technologies to Support Learning pp 39-43	Hybrid Recommendation Approach in Online Learning Environments
2	Springer Nature Switzerland AG, 2019	Information Systems and Technologies to Support Learning pp 82-89	A Learning Style Identification Approach in Adaptive E-Learning System
3	Springer Nature Switzerland AG, 2019	Information Systems and Technologies to Support Learning pp 77-81	Mobile Learning Oriented Towards Learner Stimulation and Engagement
4	Springer Nature Switzerland AG, 2019	Information Systems and Technologies to Support Learning pp 29-38	A New Model of Learner Experience in Online Learning Environments
5	Springer LNCS, 2019	Smart Data and Computational Intelligence pp 230-237	Intelligent Vehicle Routing System Using VANET Strategy Combined with a Distributed Ant Colony Optimization
6	Springer Nature Switzerland AG, 2019	Innovations in Smart Cities Applications Edition 2 pp 542-556	Automating IT Project Governance Lifecycle Through Semantic Technologies
7	Springer LNCS, 2019	Smart Data and Computational Intelligence pp 88-94	An Ontological Representation of ITIL Framework Service Level Management Process

8	Springer International Publishing, 2018	Advanced Intelligent Systems for Sustainable Development pp 307-319	Ship Operational Measures Implementation's Impact on Energy-Saving and GHG Emission
9	Springer International Publishing, 2018	Advanced Intelligent Systems for Sustainable Development pp 245-256	Toward a Study of Environmental Impact of Shipping Industry and Proposal of Alternative Solutions
10	Springer International Publishing, 2018	Advanced Intelligent Systems for Sustainable Development pp 222-235	Toward a Study of Environmental Impact of the Tangier Med Port Container Terminals
11	Advances in Intelligent Systems and Computing: Volume 3, 2018	Recent Advances in Environmental Science from the Euro-Mediterranean and Surrounding Regions pp 1709-1711	Toward a Study of Environmental and Social Impact of Autonomous Ship
12	Advances in Intelligent Systems and Computing: Volume 3, 2018	Recent Advances in Environmental Science from the Euro-Mediterranean and Surrounding Regions pp 1705-1708	Toward a Study of Environmental Impact of Conventional Ships
13	Springer International Publishing, 2018	Lecture Notes in Real-Time Intelligent Systems pp 321-331	New Real Time Method for Air Traffic Control Based on the Blocking Area
14	Springer International Publishing, 2018	Advances in Intelligent Systems and Computing pp 117-126	Toward the Development of a General Semantic Repository for the Interoperability of Information Systems Based on Ontological Database
15	Springer 2017	Ubiquitous Networking pp 261-274	Toward Reliable Maritime Communication for a Safe Operation of Autonomous Ship
16	Springer International Publishing AG 2016	Networked Systems pp 266-279	Traffic Lights Optimization with Distributed Ant Colony Optimization Based on Multi-agent System

QUELQUES PUBLICATIONS SCIENTIFIQUES RECENTES DANS DES JOURNAUX INTERNATIONAUX INDEXES

Année : 2018

1. M. Jammoukh, K. Mansouri and B. Salhi, "Effect of bio-loading on polyvinyl chlorides morphology", MATEC Web Conf., Volume 149, 2018, 2nd International Congress on Materials & Structural Stability (CMSS-2017), Article Number 01083, Number of page(s) 6, Section Session 1 : Materials & Pathologies, DOI : <https://doi.org/10.1051/mateconf/201814901083>, Published online, 14 February 2018,
2. Souad AHRIZ, Nezha BENMOUSSA, Abir EL YAMAMI, Khalifa MANSOURI, Mohammed QBADOU, "An Elaboration of a Strategic Alignment Model of University Information Systems based on SAM Model", Engineering, Technology & Applied Science Research (ETASR), ISSN (e/p): 1792- 8036, 2241-4487, indexed in Thomson Reuters (Web of Science) Master Journal List / Emerging Sources Citation, <http://etasr.com/index.php/ETASR/index>, Vol. 8, No. 1, 2018, PP : 2471-2476, <http://etasr.com/index.php/ETASR/article/view/1696/pdf>,
3. Abir El Yamami, Khalifa Mansouri, Mohammed Qbadou, El Hossein Illousamen, "Multi-objective IT Project Selection Model for Improving SME Strategy Deployment", International Journal of Electrical and Computer Engineering (IJECE) Vol. 8, No. 2, April 2018, pp. 1102~1111 ISSN: 2088-8708, DOI: 10.11591/ijece.v8i2.pp1102-1111, Indexed in SCOPUS, <http://www.iaescore.com/journals/index.php/IJECE/issue/view/419>
4. M. Jammoukh, K. Mansouri, B. Salhi, « TOWARDS INNOVATIVE INDUSTRIALIZATION FOR OPTIMAL RENEWABLE RESOURCE MANAGEMENT », Journal of Fundamental and Applied Sciences, ISSN 1112-9867, Fundam Appl Sci. 2018, Vol 10, No 4S (2018), PP 438-441, Available online at <http://www.jfas.info>, doi: <http://dx.doi.org/10.4314/jfas.v10i4s.209>, Indexed in EMERGIN SOURCES CITATION INDEX, Thomson Reuters Web of Science, <http://jfas.info/index.php/jfas/article/view/4093/2383>,
5. L. ZAHIRI, Z. MIGHOUAR, H. KHATIB, K. MANSOURI and B. SALHI, 2018. "FATIGUE BEHAVIOR OF LONGITUDINAL WELDED PIPES SUBJECTED TO CYCLIC INTERNAL PRESSURE, CONTAINING WELDING DEFECTS", International Journal of Mechanical Engineering & Technology (IJMET) - Scopus Indexed. Volume:9, Issue:3, March 2018, Pages:560-569. Article ID: IJMET_09_03_001, Available online at <http://www.iaeme.com/ijmet/issues.asp?VType=9&IType=3&JType=IJMET&PageNumber=2>, ISSN Print: 0976-6340 and ISSN Online: 0976-6359, © IAEME Publication, Copyright ©IAEME, 2010,
6. Souad AHRIZ, Abir EL YAMAMI, Khalifa MANSOURI, Mohammed QBADOU, "Cobit 5-Based Approach for IT Project Portfolio Management: Application to a Moroccan University", (IJACSA) International Journal of Advanced Computer Science and Applications, Volume 9 Numero 4 April 2018,
7. <http://thesai.org/Publications/ViewIssue?volume=9&issue=4&code=IJACSA>, PP 88-95, U.S ISSN : 2156-5570 (Online), U.S ISSN : 2158-107X (Print), (DOI) : 10.14569/IJACSA.2017.080926, indexed in the Thomson Reuters Emerging Sources Citation Index, a new edition of Web of Science, along with inclusion of IJACSA in Thomson Reuters Master Journal List (<http://mjl.clarivate.com/cgi-bin/jrnlst/jlresults.cgi?PC=MASTER&ISSN=2158-107X>,
8. M. Fakhouri Amr, K.Mansouri, M.Qbadou, B. Riyami, « Model of Interoperability of Multiple Different Information Systems using SOA Middleware Layer and Ontological Database on the Cloud », (IJACSA) International Journal of Advanced Computer Science and Applications, Volume 9 Numero 4 April 2018,
9. <http://thesai.org/Publications/ViewIssue?volume=9&issue=4&code=IJACSA>, PP 230-235, U.S ISSN : 2156-5570 (Online), U.S ISSN : 2158-107X (Print), (DOI) : 10.14569/IJACSA.2017.080926, indexed in the Thomson Reuters Emerging Sources Citation Index, a new edition of Web of Science, along with inclusion of IJACSA in Thomson Reuters Master Journal List (<http://mjl.clarivate.com/cgi-bin/jrnlst/jlresults.cgi?PC=MASTER&ISSN=2158-107X>,
10. Sallami Chougali, Khalifa Mansouri, Mohamed Youssfi, and Youssef Balouki, Chapter Title "New Real Time Method for Air Traffic Control Based on the Blocking Area", Book Title Lecture Notes in Real-Time Intelligent Systems, Copyright Year 2019, Copyright Holder Name © Springer International Publishing AG, part of Springer Nature 2019, part of Springer Nature, J. Mizera-Pietraszko et al. (Eds.): RTIS 2017, AISC 756, pp. 1–11, 2019, https://doi.org/10.1007/978-3-319-91337-7_30, Book ID : 462478_1_En, Chapter No.: 30,
11. Sallami Chougali, Khalifa Mansouri, Mohamed Youssfi and Mohammed Qbadou, « A NEW APPROACH FOR AIRCRAFT LANDING SCHEDULING PROBLEM BASED ON THE DEADLINE MONOTONIC ALGORITHM », ARPN Journal of Engineering and Applied Sciences, ©2006-2018 Asian Research Publishing Network (ARPN), VOL. 13, NO. 8, APRIL 2018, ISSN 1819-6608, PP 2720-2725, http://www.arpnjournals.com/jeas/volume_08_2018.htm, indexed by indexed by SOCUPS (Elsevier-USA), DOAJ (Lund University, UK), EBSCO Publishing (USA), Chemical Abstracts Service (a division of The American

Chemical Society, USA), INSPEC (The Institution of Engineering and Technology, England, UK), Intute, Socolar, Open J-Gate,

12. N. Benmoussa, M. Fakhouri Amr, S. Ahriz, K. Mansouri, E. Iloussamen, "Outlining a Model of an Intelligent Decision Support System Based on Multi Agents", Engineering, Technology & Applied Science Research (ETASR), ISSN (e/p): 1792- 8036, 2241-4487, indexed in Thomson Reuters (Web of Science) Master Journal List / Emerging Sources Citation, <http://etasr.com/index.php/ETASR/index>, Vol 8, No 3 (2018) June, pp. 2937-2942, <http://www.etasr.com/index.php/ETASR/issue/view/51>,
13. M. Jammoukh, K. Mansouri et B. Salhi, «INFLUENCE OF TEMPERATURE ON THEBIOCOMPATIBILITY AND MECHANICALBEHAVIOR OF A BIOSOURCED POLYMER», International Journal of Mechanical Engineering and Technology (IJMET), www.iaeme.com/ijmet/index.asp, Scopus indexed journal, http://iaeme.com/IJMET/IJMET_Scopus.asp, Volume 9, Issue 6, June 2018, pp. 555–565; ISSN Print: 0976-6340 and ISSN Online: 0976-6359; Journal Impact Factor (2016): 9.2286 Calculated by GISI (www.jifactor.com); InfoBase Index IBI Factor for the year 2015–16 is 3.46; Thomson Reuters' Researcher ID: B-7384-2016”,
14. Mustapha Jammoukh, Khalifa Mansouri and Bachir Salhi, “From the promotion of biodiversity to the Recovery of organic waste”, E3S Web of Conferences, Volume 37, 2018, 02009, Article Number 02009, Number of page(s) 9, Section Waste Management and Environment, indexed by SCOPUS, DOI <https://doi.org/10.1051/e3sconf/20183702009>, Published online 25 May 2018,
15. A. DAGHOURI, K.MANSOURI, M. QBADOU, « Information System Evaluation based on Multi-Criteria Decision Making: A Comparison of Two Sectors », International Journal of Advanced Computer Science and Applications (IJACSA) - Volume 9 No 6, 2018, (<http://thesai.org/Publications/ViewIssue?volume=9&issue=6&code=IJACSA>), June 2018, PP 291-297, U.S ISSN : 2156-5570 (Online), U.S ISSN : 2158-107X (Print), (DOI): 10.14569/IJACSA.2018.090642, indexed in the Thomson Reuters Emerging Sources Citation Index, a new edition of Web of Science, along with inclusion of IJACSA in Thomson Reuters Master Journal List (<http://mjl.clarivate.com/cgi-bin/jrnlst/jlresults.cgi?PC=MASTER&ISSN=2158-107X>),
16. Z. MIGHOUAR, L. ZAHIRI, H. KHATIB, K. MANSOURI, Z. EL MAJID, “Effect of Water Hammer on Pipes Containing a Crack Defect”, International Journal of Mechanical & Mechatronics Engineering IJMME-IJENS, Publisher Indexed In SCOPUS, Impact Factor: 1.807, ISSN: 2077-124X (Online) 2227-2771 (Print), IJENS Vol:18 Issue: 03, (2018), PP 25-31, http://ijens.org/Vol_18_I_03/181003-4242-IJMME-IJENS.pdf,
17. A. DAGHOURI, K.MANSOURI, M. QBADOU, “Enhanced Model For Evaluating Information System Success: Determining Critical Criteria”, Engineering, Technology & Applied Science Research (ETASR), ISSN (e/p): 1792-8036, 2241-4487, indexed in Thomson Reuters (Web of Science) Master Journal List / Emerging Sources Citation, <http://etasr.com/index.php/ETASR/index>, Vol. 8, No. 4, 2018, PP : 3194-3198, <https://www.etasr.com/index.php/ETASR/article/view/2148>,
18. M. Jammoukh, and K. Mansouri, B. Salhi, “COMPARATIVE DIGITAL STUDY OF DAMAGE TO FLEXIBLE AND BIOSOURCE PVC PIPES” , International Journal of Civil Engineering and Technology (IJCIET), Volume 9, , Issue 9, September, 2018, pp. 1898-1906, Article ID: IJCIET_09_09_183 Available online at Available online at <http://www.iaeme.com/ijciyet/issues.asp?JType=IJCIET&VType=9&IType=9>, ISSN Print: 0976-6308 and ISSN Online: 0976-6316© IAEME Publication ? Scopus Indexed
19. Bouchaib Riyami, Khalifa Mansouri, Franck Poirier, “Contribution to the multidimensional analysis of the success factors of the integration of the ICTE in higher education in Morocco: Case of the MOOC "Relational databases: understanding to master" students' point of view”, International Journal of Technology Enhanced Learning (IJTEL), ISSN online: 1753-5263 ISSN print: 1753-5255, , indexed in Scopus (Elsevier), ACM Digital Library, Volume 11, No. 1, 2019, Pages: 80-102. DOI: DOI: 10.1504/IJTEL.2019.10017229,
20. Abir El YAMAMI, Khalifa MANSOURI, Mohammed QBADOU, ELHossein ILLOUSSAMEN, “A New Pattern for the Deployment of IT Governance Frameworks in Organizations”, International Journal of Engineering & Technology (IJET) (ISSN 2227-524X) 7(4) (2018), Pages: 3459-3465, indexed in SCOPUS, DOI: 10.14419/ijet.v7i4.21719, <https://www.sciencepubco.com/index.php/ijet/article/view/21719>,
21. Hanaa EL FAZAZI, Mohammed QBADOU, Intissar SALHI, Khalifa MANSOURI, «Personalized recommender system for e-Learning environment based on student’s preferences”, International Journal of Computer Science and Network Security (IJCSNS) Journal ISSN : 1738-7906, Volume Number: Vol. 18 No. 10, October 2018, pp. 173-178, Publisher indexed in THOMSON REUTERS, http://search.ijcsns.org/02_search/02_search_02.php?c_search=0,
22. Elgarej Mouhcine, Khalifa Mansouri, Youssfi Mohamed, “Solving Traffic Routing System using VANet Strategy combined with a Distributed Swarm Intelligence Optimization”, (5679-JCS), Journal of Computer Science 2018, 14 (11): PP : 1499.1511, ISSN Print: 1549-3636, ISSN Online: 1552-6607, Cites per Doc: 0.69, SJR: 0.3, <https://thescpub.com/journals/jcs>, indexed in SCOPUS and Thomson Gale, DOI: 10.3844/jcssp.2018.1499.1511, <https://thescpub.com/pdf/10.3844/jcssp.2018.1499.1511>.

23. Naima Charhouni, Mohammed Sallaou, Khalifa Mansouri, "Design Analysis of Critical Concepts Influence Wind Farm Production and Efficiency", International Journal of Engineering Research in Africa, Journal Scientific.Net, Materials science & engineering, ISSN: 1663-4144, indexed in Scopus, Vol. 40, pp 136-150, doi:10.4028/www.scientific.net/JERA.40.136, © 2018 Trans Tech Publications, Switzerland, Submitted: 2018-05-26, Revised: 2018-09-14, Accepted: 2018-09-14, Online: 2018-12-18, <https://www.scientific.net/JERA.40.136>,
24. Ansar Daghour, Khalifa Mansouri, Mohammed Qbadou, "Assessing Information System Performance in Banks Based on Multi-Criteria Decision Making Techniques", International Journal of Engineering & Technology, ISSN: 2227-524X, www.sciencepubco.com/index.php/IJET, indexed in Scopus, Volume 7 No 4.32 (2018), pp 101-104, Article ID: 25356, DOI: 10.14419/ijet.v7i4.32.25356, Copyright © 2018 Authors, <https://www.sciencepubco.com/index.php/ijet/article/view/25356>.

Année : 2019

25. Sallami Chougali, Khalifa Mansouri, Mohamed Youssfi « Air traffic management system used intelligent computing », ARPN Journal of Engineering and Applied Sciences, ©2006-2019 Asian Research Publishing Network (ARNP), Volume 14, Issue2, 2019. January 2019, ISSN 1819-6608, PP 518-524, http://www.arpnjournals.com/jeas/volume_08_2018.htm, indexed by SOCUPS (Elsevier-USA), DOAJ (Lund University, UK), EBSCO Publishing (USA), Chemical Abstracts Service (a division of The American Chemical Society, USA), INSPEC (The Institution of Engineering and Technology, England, UK), Intute, Socolar, Open J-Gate,
26. Abir El Yamami, Khalifa Mansouri, Mohammed Qbadou and El Hossein Illoussamen, "Introducing ITIL Framework in Small Enterprises: Tailoring ITSM Practices to the Size of Company", International Journal of Information Technologies and Systems Approach (IJITSA), ISSN (e/p): 1935-570X, 1935-5718, Volume 12: 2 Issues (2019), Copyright: © 2019 |Pages: 1-19, DOI: 10.4018/IJITSA.2019010101, indexed in SCOPUS, Thomson Reuters ESCI, Elsevier Engineering Index, ACM, DBLP, <https://www.igi-global.com/article/introducing-til-framework-in-small-enterprises/218855>,
27. N. Benmoussa, A. Elyamami, K. Mansouri, M. Qbadou, E. Illoussamen, "A Multi-Criteria Decision Making Approach for Enhancing University Accreditation Process", Engineering, Technology & Applied Science Research (ETASR), eISSN: 1792-8036, pISSN: 2241-4487, indexed in Thomson Reuters (Web of Science) Master Journal List / Emerging Sources Citation, <http://etasr.com/index.php/ETASR/index>, Vol 9, No 1 (2019) February, pp. 3726-3733, <https://www.etasr.com/index.php/ETASR/article/view/2352/pdf>,
28. Morad HAJJI, Mohammed QBADOU, Khalifa MANSOURI, "JWOLF: Java Free French Wordnet Library ", International Journal of Advanced Computer Science and Applications (IJACSA), Vol. 10, No.2, 2019, February 2019, <http://thesai.org/Publications/ViewIssue?volume=10&issue=2&code=IJACSA>, PP 339-345, U.S ISSN : 2156-5570 (Online), U.S ISSN : 2158-107X (Print), (DOI):, indexed in Web of Science, Scopus, Thomson Reuters Emerging Sources Citation Index, Thomson Reuters Master Journal List - http://thesai.org/Downloads/Volume10No2/Paper_45-JWOLF_Java_Free_French_Wordnet_Library.pdf,
29. Ansar Daghour, Khalifa Mansouri, Mohammed Qbadou, "Formal Concept Analysis based Framework for Evaluating Information System Success", (IJACSA) International Journal of Advanced Computer Science and Applications, Volume 10, No. 4, April 2019, (<http://thesai.org/Publications/ViewIssue?volume=8&issue=9&code=IJACSA>), PP 41-424, U.S ISSN : 2156-5570 (Online), U.S ISSN : 2158-107X (Print), (DOI):, indexed in Web of Science, Scopus, Thomson Reuters Emerging Sources Citation Index, Thomson Reuters Master Journal List - https://thesai.org/Downloads/Volume10No4/Paper_51-Formal_Concept_Analysis_based_Framework.pdf,
30. Naima Charhouni, Mohammed Sallaou, Khalifa Mansouri, "Realistic wind farm design layout optimization with different wind turbines types", International Journal of Energy and Environmental Engineering, pp 1–12, <https://doi.org/10.1007/s40095-019-0303-2>, First Online: 25 April 2019, indexed in Springer, Publisher Name Springer Berlin Heidelberg, Print ISSN 2008-9163, Online ISSN 2251-6832, <https://link.springer.com/article/10.1007/s40095-019-0303-2>,
31. M. Jammoukh, K. Mansouri, B. Salhi, "Industrial and ecological effect of a bio-load on polymers", Journal of Materials Today, ISSN ISSN 2214-7853, Materials Today, Available online at www.sciencedirect.com, ScienceDirect Materials Today: Proceedings Volume 13, Part 3, 2019, Pages: 939-948, doi: <https://doi.org/10.1016/j.matpr.2019.04.058>, Indexed in EMERGIN SOURCES CITATION INDEX, ELSEVIER Science Direct, Scopus, <http://www.materialstoday.com/proceedings>,
32. A. Ait Allal, K. Mansouri, M. Youssfi, M. Qbadou, "Toward an evaluation of marine fuels for a clean and efficient autonomous ship propulsion energy", Journal of Materials Today, ISSN ISSN 2214-7853, Materials Today, Available online at www.sciencedirect.com, ScienceDirect Materials Today: Proceedings Volume 13, Part 3, 2019, Pages: Pages 486-495, doi: <https://doi.org/10.1016/j.matpr.2019.04.005>, Indexed in EMERGIN SOURCES CITATION INDEX, ELSEVIER Science Direct, Scopus, <http://www.materialstoday.com/proceedings>,

33. Morad HAJJI, Mohammed QBADOU, Khalifa MANSOURI, "Onto2DB: Towards an Eclipse Plugin for Semi-Automated DataBase Design from an Ontology", International Journal of Electrical and Computer Engineering (IJECE), a Scopus indexed journal, SNIP: 1.001; SJR: 0.296; CiteScore: 0.99 Vol 9, No 4, 2019, pp. 1102~1111 ISSN: 2088-8708, DOI: <http://doi.org/10.11591/ijece.v9i4.pp%25p>, Indexed in SCOPUS, <https://www.iaescore.com/journals/index.php/IJECE/article/view/17695>,
34. A. DAGHOURI, K.MANSOURI, M. QBADOU, "The Impact of IT investment on Firm Performance Based on MCDM Techniques", International Journal of Electrical and Computer Engineering (IJECE), a Scopus indexed journal, SNIP: 1.001; SJR: 0.296; CiteScore: 0.99, Vol 9, No 5, 2019, pp. 1102~1111 ISSN: 2088-8708, DOI: <http://doi.org/10.11591/ijece.v9i5.pp%25p>, Indexed in SCOPUS, <https://www.iaescore.com/journals/index.php/IJECE/article/view/16322>,

QUELQUES COMMUNICATIONS INDEXEES AUX CONFERENCES ET CONGRES INTERNATIONAUX :

Année : 2018

1. Abdelmoula AIT ALLAL, Khalifa MANSOURI, Mohamed YOUSSEFI, Mohammed QBADOU, "Toward a Study of Ocean Pollution by Maritime Industry and Proposal of Innovative Ideas to Reduce its Impact ", Virtual Conference on Advanced Research in Materials and Environmental Science, organized by KIRET, during January 10, 2018 in India,
2. Abdelmoula AIT ALLAL, Khalifa MANSOURI, Mohamed YOUSSEFI, Mohammed QBADOU, "Toward energy saving and environmental protection by implementation of autonomous ship", the 19th IEEE Mediterranean Electrotechnical Conference (MELECON'18), May 2nd and May 7th, in Marrakesh, Morocco. Accepted IEEE,
3. Abdelmoula AIT ALLAL, Khalifa MANSOURI, Mohamed YOUSSEFI, "Toward a review of innovative solutions in the ship design and performance management for energy-saving and environmental protection", the 19th IEEE Mediterranean Electrotechnical Conference (MELECON'18), May 2nd and May 7th, in Marrakesh, Morocco. Accepted IEEE,
4. Abdelmoula AIT ALLAL, Khalifa MANSOURI, Mohamed YOUSSEFI, Mohammed QBADOU, "Toward an evaluation of marine fuels for a clean and efficient autonomous ship propulsion energy", The Second International Conference on Materials & Environmental Science (ICMES2018), New Materials for Sustainable Energy Development, 26-28 April 2018, Melia Saidia Beach All Inclusive Resort, Saidia Morocco, ISBN : 978-9954-99-094-0 Legal deposit : 2017MO3010,
5. M. Jammoukh, K. Mansouri, B. Salhi, "Industrial and ecological effect of a bio-load on polymers", The Second International Conference on Materials & Environmental Science (ICMES2018), New Materials for Sustainable Energy Development, 26-28 April 2018, Melia Saidia Beach All Inclusive Resort, Saidia Morocco, ISBN : 978-9954-99-094-0 Legal deposit : 2017MO3010,
6. A. DAGHOURI, K. MANSOURI and M. QBADOU, "ASSESSING INFORMATION SYSTEM PERFORMANCE IN BANKS BASED ON MULTI-CRITERIA DECISION MAKING TECHNIQUES", International Conference on Communication, Management and Information Technology (ICCMIT 2018), Universidad Politecnica de Madrid, Madrid, Spain, April 2-4, 2018, <http://www.iccmnit.net/index18.html>,
7. Bouchaib Riyami, Khalifa Mansouri et Franck Poirier, « Integration of MOOC in the initial training courses at university in Morocco, experiment conducted in the sectors of public and private education », WORLD CONGRESS ON EDUCATION, WCE-2018, July 15-18, 2018, Dublin, Ireland, Free Post-Conference Dublin Tour, Global Issues in Education and Research, <http://worldconedu.org/>,
8. Ansar Daghour, Khalifa Mansouri and Mohammed Qbadou, "Information System Performance Evaluation and Optimization using AHP and TOPSIS: Construction Industry case", The 2018 IEEE 4th International Conference on Optimization and Applications, (ICOA 2018), Mohammedia, Morocco, April 26-27, 201-, Conference proceedings and indexed by IEEE Xplore Digital Library and Scopus, <http://www.icoa2018.net>,
9. Abir El Yamami, Khalifa Mansouri, Mohammed Qbadou and Illoussamen Elhossein, "Rethinking IT Project Financial Risk Prediction Using Reference Class Forecasting Technique", The 2018 IEEE 4th International Conference on Optimization and Applications, (ICOA 2018), Mohammedia, Morocco, April 26-27, 201-, Conference proceedings and indexed by IEEE Xplore Digital Library and Scopus, <http://www.icoa2018.net>,
10. Elgarej Mouhcine, Yassine Karouani, Khalifa Mansouri, Mohamed Youssfi, "Toward a Distributed Strategy for Emergency Ambulance Routing Problem", The 2018 IEEE 4th International Conference on Optimization and Applications, (ICOA 2018), Mohammedia, Morocco, April 26-27, 2018, Conference proceedings and indexed by IEEE Xplore Digital Library and Scopus, <http://www.icoa2018.net>,
11. Charhouni Naima, Mohamed Sallaou, Khalifa Mansouri, "Investigation of wake interactions effect on wind farm design efficiency", The 2018 IEEE 4th International Conference on Optimization and Applications, (ICOA 2018),

Mohammedia, Morocco, April 26-27, 2018, Conference proceedings and indexed by IEEE Xplore Digital Library and Scopus, <http://www.icoa2018.net>,

12. Charhouni Naima, Mohamed Sallaou, Khalifa Mansouri, "Effect of separation distance between wind turbine systems on power production", Congrès International sur l'Energie et l'Environnement CI2E 2018, Fès, Maroc, 28 et 29 Mars 2018, <http://www.est-usmba.ac.ma/C2EE/>,
13. Mohammed Qbadou, Intissar Salhi, Khalifa MANSOURI, "Towards an Educational Recommendation System based on Big Data Techniques-Case of Hadoop", The 2018 IEEE 4th International Conference on Optimization and Applications, (ICOA 2018), Mohammedia, Morocco, April 26-27, 2018, Conference proceedings and indexed by IEEE Xplore Digital Library and Scopus, <http://www.icoa2018.net>,
14. Fatima Ezzahra Sakhi, Abdelmoula Ait Allal, Khalifa Mansouri and Mohammed Qbadou, "Toward a study of environmental impact of the Tanger Med port container terminals", AI2SD'2018, Advanced Intelligent Systems for Sustainable Development Applied to Agriculture, Energy, Health and Environment, Tangier, Morocco, on the 12, 13 and 14 of July 2018, published in special issue of Springer proceedings Books within the Advances in Intelligent Systems and Computing, ISSN: 2194-5357, indexed in DBLP, SCOPUS, ISI Proceedings, EI-Compendex, Google Scholar and Springerlink,
15. Abdelmoula Ait Allal, Khalifa Mansouri, Mohamed Youssfi and Mohammed Qbadou "Ship operational measures implementation's impact on energy-saving and GHG emission", AI2SD'2018, Advanced Intelligent Systems for Sustainable Development Applied to Agriculture, Energy, Health and Environment, Tangier, Morocco, on the 12, 13 and 14 of July 2018, published in special issue of Springer proceedings Books within the Advances in Intelligent Systems and Computing, ISSN: 2194-5357, indexed in DBLP, SCOPUS, ISI Proceedings, EI-Compendex, Google Scholar and Springerlink,
16. Abdelmoula Ait Allal, Khalifa Mansouri, Mohamed Youssfi and Mohammed Qbadou "Toward a study of environmental impact of shipping industry and proposal of alternative solutions", AI2SD'2018, Advanced Intelligent Systems for Sustainable Development Applied to Agriculture, Energy, Health and Environment, Tangier, Morocco, on the 12, 13 and 14 of July 2018, published in special issue of Springer proceedings Books within the Advances in Intelligent Systems and Computing, ISSN: 2194-5357, indexed in DBLP, SCOPUS, ISI Proceedings, EI-Compendex, Google Scholar and Springerlink,
17. Yassine Safsouf, Khalifa Mansouri and Franck Poirier, "A new model of learner experience in online learning environments", 2nd edition, International Conference Europe Middle East & North Africa on Information Systems and Technologies to support Learning 2018 (EMENA-ISTL 2018), Fes, Morocco, from 25 to 27 October 2018, Published in Proceedings by Springer, in a book of the Smart Innovation, Systems and Technologies Serie SIST (Book : Information Systems and Technologies to Support Learning, Editors: Rocha, Álvaro, Serrhini, Mohammed (Eds.)), Pages 29-38, submitted for indexation by ISI, EI-Compendex, SCOPUS and DBLP, among others, and will be available in the SpringerLink Digital Library, <https://www.springer.com/gp/book/9783030035761>,
18. Mohammed Baidada, Khalifa Mansouri and Franck Poirier, "Hybrid Recommendation Approach in Online Learning Environments", 2nd edition, International Conference Europe Middle East & North Africa on Information Systems and Technologies to support Learning 2018 (EMENA-ISTL 2018), Fes, Morocco, from 25 to 27 October 2018, Published in Proceedings by Springer, in a book of the Smart Innovation, Systems and Technologies Serie SIST (Book : Information Systems and Technologies to Support Learning, Editors: Rocha, Álvaro, Serrhini, Mohammed (Eds.)), Pages 39-43), submitted for indexation by ISI, EI-Compendex, SCOPUS and DBLP, among others, and will be available in the SpringerLink Digital Library, <https://www.springer.com/gp/book/9783030035761>,
19. Samir ACHAHOUD, Khalifa Mansouri and Franck Poirier, "Mobile learning oriented towards learner stimulation and engagement", 2nd edition, International Conference Europe Middle East & North Africa on Information Systems and Technologies to support Learning 2018 (EMENA-ISTL 2018), Fes, Morocco, from 25 to 27 October 2018, Published in Proceedings by Springer, in a book of the Smart Innovation, Systems and Technologies Serie SIST (Book : Information Systems and Technologies to Support Learning, Editors: Rocha, Álvaro, Serrhini, Mohammed (Eds.)), Pages 77-81), submitted for indexation by ISI, EI-Compendex, SCOPUS and DBLP, among others, and will be available in the SpringerLink Digital Library, <https://www.springer.com/gp/book/9783030035761>,
20. Hanaa El Fazazi, Abderrazzak Samadi, Mohamed Qbadou, Khalifa Mansouri, Mouhcine Elgarej, "A Learning Style Identification Approach in Adaptive E-learning System", 2nd edition, International Conference Europe Middle East & North Africa on Information Systems and Technologies to support Learning 2018 (EMENA-ISTL 2018), Fes, Morocco, from 25 to 27 October 2018, Published in Proceedings by Springer, in a book of the Smart Innovation, Systems and Technologies Serie SIST (Book : Information Systems and Technologies to Support Learning, Editors: Rocha, Álvaro, Serrhini, Mohammed (Eds.)), Pages 82-89), submitted for indexation by ISI, EI-Compendex, SCOPUS and DBLP, among others, and will be available in the SpringerLink Digital Library, https://doi.org/10.1007/978-3-030-03577-8_10, <https://www.springer.com/gp/book/9783030035761>,

21. Abdelmoula Ait Allal, Khalifa Mansouri, Mohamed Youssfi and Mohammed Qbadou, "Reliable and cos-effective communication at high seas for a safe operation of autonomous ship", 2018 6th International Conference on Wireless Networks and Mobile Communications (WINCOM), Marrakesh, Morocco on October 16-18, 2018, Technically Co-Sponsored by the IEEE Advancing Technology for Humanity, IEEE Conference Record Number IEEE ID: #44881,
22. Ansar Daghour, Khalifa Mansouri and Mohammed Qbadou, " The Impact of IS Investment on Bank's Performance based on MCDM Techniques ", The International Conference of Computer Science and Renewable Energies ICCSRE'18 OUARZAZATE, Morocco, November 22-24, 2018, Conference proceedings and indexed by IEEE, Scopus and Springer... <https://iccsre.sciencesconf.org/>,
23. N. Benmoussa, K. Mansouri, M. Qbadou, E. Illoussamen, "THE IMPACT OF TECHNOLOGICAL EVOLUTION ON THE LABOR MARKET AND THE SKILLS OF ACADEMICS: CASE "ADEQUACY BETWEEN UNIVERSITY TRAINING OFFERS AND THE JOB MARKE"", ICERI2017, the 10th annual International Conference of Education, Research and Innovation, 12th-14th November 2018, Seville, Spain. Proceedings of ICERI2018 Conference, ISBN: 978-84-09-05948-5, page: 3154-3164, indexed in ISI Conference Proceedings Citation Index (Web of Science).
24. Ansar Daghour, Khalifa Mansouri and Mohammed Qbadou, "Multi Criteria Decision Making methods for Information System Selection: A Comparative Study", The IEEE International Conference on Electronics, Control, Optimization and Computer Science ICECOCS'18 (IEEE Record No. #45613), IBN TOFAIL University, KENITRA, Morocco, December 5-6, 2018, Conference proceedings and indexed by IEEE Xplore Digital Library and Scopus, <http://www.uit.ac.ma/icecocs2018/>,

Année : 2019

25. Abir EL YAMAMI, Majida LAAZIRI, Khalifa MANSOURI, Mohammed QBADOU, ElHossein ILLOUSSAMEN, "An Ontological Representation of PMBOK Framework Knowledge Areas", The Third International Conference on Smart City Applications, SCA2018, Tetouan, Morocco, October 2018, Conference proceedings indexed by ICPS series ACM Digital Library, DBLP and Scopus, chapter published in 2019,
26. Abir EL YAMAMI, Khalifa MANSOURI, Mohammed QBADOU, ElHossein ILLOUSSAMEN, "An Ontological Representation of ITIL Framework Service Level Management Process", 3rd International Conference on Advanced Information Technology, Services and Systems, AIT2S 2018, Mohammedia, Morocco, October 2018, Conference proceedings indexed in Springer Conference Proceedings, Chapter in book : Smart Data and Computational Intelligence, pp 88-94, https://link.springer.com/chapter/10.1007/978-3-030-11914-0_9, chapter published in 2019,
27. Elgarej Mouhcine, Khalifa Mansouri, Youssfi Mohamed, Intelligent Vehicle Routing System Using VANET Strategy Combined with a Distributed Ant Colony Optimization", 3rd International Conference on Advanced Information Technology, Services and Systems, AIT2S 2018, Mohammedia, Morocco, October 2018, Conference proceedings indexed in Springer Conference Proceedings, Chapter in book : Smart Data and Computational Intelligence, pp 230-237, https://link.springer.com/chapter/10.1007/978-3-030-11914-0_25, chapter published in 2019,
28. Abir EL YAMAMI, Khalifa MANSOURI, Mohammed QBADOU, ElHossein ILLOUSSAMEN, "Automating IT Project Governance Lifecycle Trough Semantic Technologies", The Third International Conference on Smart City Applications, SCA2018, Tetouan, Morocco, October 2018, published as a chapter in the Innovations in Smart Cities Applications Edition 2 (Springer Books Series), Publishing house : Part of the Lecture Notes in Intelligent Transportation and Infrastructure book series (LNITI), Springer Nature Switzerland AG 2019, DOI : 10.1007/978-3-030-11196-0_46, chapter published in 2019, https://link.springer.com/chapter/10.1007%2F978-3-030-11196-0_46,
29. Laidi Zahiri, Zakaria Mighouar, Khalifa Mansouri and Mly El Houcine Ech-Chhibat, "Modélisation et analyse numérique de la nocivité du défaut de fatigue-corrosion dans un tube sous pression", 1st International Conference on Research in Applied Mathematics and Computer Science ICRAMCS 2019 - Sciencesconf.org, Casablanca, morocco, March 20-30, 2019, icramcs2019.sciencesconf.org, Proceeding ISSN: 2605-7700,
30. Yousra Melhaoui, Khalifa Mansouri and Mostafa Rachik, "Toward an optimization of ship collision avoidance maneuvers approach in compliance with colreg convention", 1st International Conference on Research in Applied Mathematics and Computer Science ICRAMCS 2019 - Sciencesconf.org, Casablanca, morocco, March 20-30, 2019, icramcs2019.sciencesconf.org, Proceeding ISSN: 2605-7700,
31. Abdelali Kamil, Khalifa Mansouri and Mostafa Rachik, "A study on ship automatic berthing using optimal control and artificial neural network", 1st International Conference on Research in Applied Mathematics and Computer Science ICRAMCS 2019 - Sciencesconf.org, Casablanca, morocco, March 20-30, 2019, icramcs2019.sciencesconf.org, Proceeding ISSN: 2605-7700,

32. Zakaria Mighouar, Laidi Zahiri, Khalifa Mansouri and Zayer El Majid, "Modeling the effect of fluids on the integrity of pipelines subjected to dynamic loads", 1st International Conference on Research in Applied Mathematics and Computer Science ICRAMCS 2019 - Sciencesconf.org, Casablanca, morocco, March 20-30, 2019, icramcs2019.sciencesconf.org, Proceeding ISSN: 2605-7700,
33. Yousra Melhaoui, Abdelmoula Ait Allal, Abdelali Kamil, Khalifa Mansouri and Mostafa Rachik, "Toward an overview of ship collision avoidance maneuvers approaches in compliance with COLREG convention", The 2019 IEEE 5th International Conference on Optimization and Applications, (ICOA 2019), Kenitra, Morocco, April 25-26, 2019, Conference proceedings and indexed by IEEE Xplore Digital Library and Scopus, <http://ensa.uit.ac.ma/icoa2019/>,
34. Abdelali Kamil, Abdelmoula Ait Allal, Yousra Melhaoui, Khalifa Mansouri and Mostafa Rachik, "A comparative analysis of methods related to automatic ship berthing", The 2019 IEEE 5th International Conference on Optimization and Applications, (ICOA 2019), Kenitra, Morocco, April 25-26, 2019, Conference proceedings and indexed by IEEE Xplore Digital Library and Scopus, <http://ensa.uit.ac.ma/icoa2019/>,
35. Morad Hajji, Mohammed Qbadou and Khalifa Mansouri, « Towards an Automatic Authoring and Optimization System of Adaptive Course Materials », The 2019 IEEE 5th International Conference on Optimization and Applications, (ICOA 2019), Kenitra, Morocco, April 25-26, 2019, Conference proceedings and indexed by IEEE Xplore Digital Library and Scopus, <http://ensa.uit.ac.ma/icoa2019/>,
36. Nezha Benmoussa, Khalifa Mansouri, Mohammed Qbadou, Elhoussein Illoussamen, "Towards an Intelligent Multi Agent System for Optimizing Decision Making", The 2019 IEEE 5th International Conference on Optimization and Applications, (ICOA 2019), Kenitra, Morocco, April 25-26, 2019, Conference proceedings and indexed by IEEE Xplore Digital Library and Scopus, <http://ensa.uit.ac.ma/icoa2019/>,
37. M.JAMMOUKH, E. ABTAL, K. MANSOURI, « Approche numérique du comportement mécanique d'une biocharge recrée pour de nouveaux eco-composites », 14e Congrès de Mécanique, 16 - 19 Avril 2019 (ENSET de Rabat, MAROC),
38. Morad Hajji, Mohammed Qbadou and Khalifa Mansouri, «Towards Eclipse Plug-ins for Automated Data Warehouse Design from an Ontology», 1st International Conference on Embedded Systems and Artificial Intelligence (ESAI'19), May 02-03, 2019, Fez, Morocco, indexed by ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink and will be published in Springer, Advances in Intelligent Systems and Computing (AISC) Series. <http://www.springer.com/series/11156>,
39. Otmane Idrissi, Khalifa Mansouri, Youssfi Mohammed, Soufiane Momtaz and Shougali Sallami, "Towards improving the management of ground movements in airports with the attribution of efficient and non-stop routes", 1st International Conference on Embedded Systems and Artificial Intelligence (ESAI'19), May 02-03, 2019, Fez, Morocco, indexed by ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink and will be published in Springer, Advances in Intelligent Systems and Computing (AISC) Series. <http://www.springer.com/series/11156>,
40. Intissar Salhi, Hanaa El Fazazi, Mohammed Qbadou and Khalifa Mansouri, "Towards a semantic annotation of unstructured educational documents", 1st International Conference on Embedded Systems and Artificial Intelligence (ESAI'19), May 02-03, 2019, Fez, Morocco, indexed by ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink and will be published in Springer, Advances in Intelligent Systems and Computing (AISC) Series. <http://www.springer.com/series/11156>,
41. Lamia Moudoubah, Khalifa Mansouri and Mohammed Qbadou, " Towards an ontological analysis of the alignment problems of fields in the architecture of an information system", 1st International Conference on Embedded Systems and Artificial Intelligence (ESAI'19), May 02-03, 2019, Fez, Morocco, indexed by ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink and will be published in Springer, Advances in Intelligent Systems and Computing (AISC) Series. <http://www.springer.com/series/11156>,
42. Bouchaib Riyami, Khalifa Mansouri et Franck Poirier, « Contribution to the integration of MOOC in a hybrid-learning project in the Moroccan university », 13th CSCL 2019 – The International Conference on Computer - Supported Collaborative Learning, 17-21 June 2019, Lyon, conférence A+ d'après la classification ATIEF,
43. Yassine Safsouf, Khalifa Mansouri, Franck Poirier, "Design of a new scale to measure the learner experience in e-learning systems", 13th Multi Conference on Computer Science and Information Systems, MCCSIS 2019 à Porto, 16 – 19 July 2019, Porto, Portugal,
44. Mohammed BAIDADA, Khalifa Mansouri, Franck Poirier, "Personalized E-learning Recommender System to Adjust Learners' Level", EdMedia + Innovate Learning 2019, Amsterdam, Netherlands, June 24-28, 2019, <https://www.aace.org/conf/edmedia>,
45. Marouane ElMidaoui, Mohammed Qbadou and Khalifa Mansouri, "Logistics chain Optimization and scheduling of hospital's pharmacies drugs using genetic algorithm - Morocco case", DIGITECH2019, The International Conference on Digitalization, Innovation and emerging Technologies, 25-26 April 2019 in Bielefeld – Germany, indexed in Springer and Scopus,

46. Abdelmoula Ait Allal, Khalifa Mansouri, Mohamed Youssfi, Mohammed Qbadou and Khalid El Had, “Ship Main Engine Waste Heat Recovery for an Efficient Energy Management”, AI2SD'2019, Advanced Intelligent Systems for Sustainable Development Applied to Agriculture, Energy, Health and Environment, Marrakech, Morocco, on the 08-11 July 2019, published in special issue of Springer proceedings Books within the Advances in Intelligent Systems and Computing, ISSN:, will be published in proceedings indexed SCOPUS & DBLP within,
47. Abdelmoula Ait Allal, Khalifa Mansouri, Mohamed Youssfi, Mohammed Qbadou and Khalid El Had, “Shipyard Impact Assessment for a Sustainable Ships’ Maintenance and Repair Activity in West Africa”, AI2SD'2019, Advanced Intelligent Systems for Sustainable Development Applied to Agriculture, Energy, Health and Environment, Marrakech, Morocco, on the 08-11 July 2019, published in special issue of Springer proceedings Books within the Advances in Intelligent Systems and Computing, ISSN:, will be published in proceedings indexed SCOPUS & DBLP within.

LIVRES PUBLIES AVEC COMITE DE LECTURE :

N°	Livre	Maison d'édition	Dépôt légal ISBN	Date
1	Algorithmique et techniques de programmation : Cours et exercices - Première édition	Toubkal	2003 / 0361 9981-895-07-5	Janvier 2003
2	Programmation des applications informatiques : Rappels de cours et exercices corrigés	Toubkal	2004 / 1431 9954-409-58-0	juillet 2004
3	Développements informatiques Etudes et résolutions de cas	Toubkal	2004 / 2269 9954-409-63-7	janvier 2005
4	Algorithmique et techniques de programmation : Cours et exercices deuxième édition corrigée et améliorée.	Toubkal	2003 / 0361 9981-895-07-5	janvier 2006
5	Encyclopédie pratique pour ingénieur. Programmation en Visual Basic : Cours et exercices corrigés	Toubkal	2007 / 1505 9954-496-29-7	janvier 2007
6	Encyclopédie pratique pour ingénieur. Développements d'applications en Visual Basic : Cours et exercices corrigés	Toubkal	2008 / 1106 9981-25-574-2	janvier 2008
7	Encyclopédie pratique pour ingénieur. Algorithmique pour informatique de l'ingénieur	Toubkal	2008 / 2361 978-9954-496-72-6	septembre 2008
8	Encyclopédie pratique pour manager. Algorithmique pour informatique du manager : Cours et exercices corrigés	Toubkal	2009 MO 0897 978-9954-496-90-6	mars 2009
9	Algorithmique pour développement informatique en ingénierie Cours et exercices corrigés	Toubkal	2017MO1243 978-9954-39-848-7	Avril 2017
10	Algorithmique pour informatique de management des affaires Cours et exercices corrigés	Toubkal	2017MO4299 978-9954-99-503-7	Novembre 2017