

PROGRAM













SCIENTIFIC PROGRAM

Mechanics

Materials

Energy

| | | | Mor | ning | | Break | | | After | noon | | | |
|-----|-------|----------|------------------------|------------|--------------------------|-------|-----------|--------------|----------------------|--------|-------------------|----------------------------------|--------|
| | 09:00 | 10:30 | 10:50 | 11:40 | 11:50 | 12:40 | Sections | 14:00 | 14:00 14:40-16:20 | | 16:20 16:40-18:20 | | |
| | 10:30 | 10:50 | 11:40 | 11:50 | 12:40 | 14:00 | | 14:40 | | | 16:40 | | |
| | κ. | | | | | | Mechanics | Speaker-1 | MEC-1: Manufacturing | Hall B | | MEC-2: Material | Hall D |
| 024 | ony | <u>~</u> | | ya | .> | × | Section | S. Gouda | Processes | Hall D | <u>~</u> | characterization | Hall D |
| 2 | em | eak | T . | -7 | - <mark>.</mark> siat | eak | Materials | Speaker-1 | MAT-1 : Mechanics of | Hall E | eal | MAT-2 : Composites and | Hall F |
| /02 | cer | pr | ary ucc | B | Ni. | pr | Section | W. Zaki | Materials | пап е | pr | Bio-inspired Materials | пан г |
| 20/ | ng | fee | S. s | ena : M | ault | ıch | | | ENR-1: | Hall C | Iee | ENR-3: | Hall C |
| | eni | Coffe | | PE | P] ass | In | Energy | Speaker-1 | Building thermal | Hant | Cof | Heat exchanger | Hall C |
| | Opé | | | G | D | _ | Section | J.C. Batsale | ENR-2: Solar Energy | Hall G | U | ENR-4 : Materials physics | Hall G |
| | Ŭ | | | | | | | | | Hall G | | for energy | Hall G |

| | | | Morning | | Break | | Afternoon | | | | | |
|------------|-------------------------------|----------|-------------|---------------------------|----------|-----------------|-----------------|---------------------------------|--------|----------|----------------|--|
| | 09:00 | 10:00 | 10:20 | 11:20 | 12:30 | Sections | 14:00 | 14:40-16:20 | | 16:20 | 16:40-18:00 | |
| | 10:00 | 10:20 | 11:20 | 12:30 | 14:00 | | 14:40 | | | 16:40 | | |
| | | | | | | | Speaker-2 | MEC-3 : | Hall B | | | |
| | | | • | | | Mechanics | J. Rech | Modeling of Vibrational Systems | | | | |
| | | | nline) | | | Section | | MEC-4 : | Hall D | | | |
| 24 | vi | <u>×</u> | onli | -6 siativ | × | | | Material behavior and modelling | | <u>~</u> | Poster Session | |
| 21/05/2024 | <mark>ary-4</mark> 3hazawi | eak. | | -6 Isia | eak. | | Seapker-2 | MAT-3 : | Hall E | reak | | |
| 05 | ary Jha | q | ary- uda | ary t/Vi | br | Materials | M. Boutaous | Materials Characterization | | q | | |
| 21, | GU Y | offee | Plens | Plena sault/ | ıch | Section | | MAT-4 : | Hall F | fee | | |
| | PI EI | Cof | P1 Har | PI | m | | | Physics and Energy Materials | | Coffee | | |
| | Ē | | .М. | D_{s} | Ι | | Speaker-2 | ENR-5 : | Hall C | — | | |
| | | | A.I | | | Energy | E. Ghorbel | Vehicles and engines | | | | |
| | | | | | | Section | | ENR-6: | Hall G | | | |
| | | | | | | | | AI and cellular automata | | | | |
| | Works | hop PLN | 1: Training | g on Addi | tive Man | ufacturing with | h NX (Groupe A) | | | | | |

2

| | Morning | | | | | | | | Af | ternoon |
|------------|---|---------|----------------------|---------------------------------|-------------------------------|--------|----------|------------------|--------------|-------------|
| | 09:00 | 10:00 | Sections | 10:20 | 11:00-12:40 | | 12:40 | 14:00-15:30 | 15:30 | 16:00-18:00 |
| | 10:00 | 10:20 | | 11:00 | | | 14:00 | | 15:50 | |
| | | | | Speaker-3 | MEC-5 : | Hall B | | | | |
| | | | Mechanics | A. Omar | Modeling in Biomechanics | | | | | |
| | | | Section | | MEC-6 : | Hall D | | | | |
| | (e) | | | | Complex Fluid Dynamics | | | | | |
| | -7 (online) | * | | | MAT-5 : | Hall E | <u>~</u> | | Coffee break | |
| 24 | 0 | break | Matariala | Speaker-3 M. Tlemcani | Multi-physical Behavior of | | break | Closing ceremony | | Rabat Tour |
| 20 | ary ha (| | Materials Section | | Materials | | pr | | | |
| 22/05/2024 | Plenar, Chamkha | Coffee | Section | | MAT-6 : Materials | Hall F | unch | | | |
| 22/ | P1 har | Of | | | Synthesis and Processing | | un, | | | |
| | | \cup | | | ENR-7 : | Hall C | Ι | | | |
| | A | | Enorm | Speaker-3 | Management and control | | | | | |
| | | | Energy Section | M. El Ganaoui | ENR-8: | Hall G | | | | |
| | | | Section | | Wind power and fluid-solid | | | | | |
| | | | | | interaction | | | | | |
| | Workshop PLM: Training on Additive Manufacturing with NX (Groupe B) | | | | | | | | | |
| | Worksho | p IRESI | EN : Disséminat | tion des projets - H | IOLSYS/SECRETS | | | | | |

PLENARY SESSIONS



Sauro SUCCI IIT@La Sapienza. Harvard University



Tarek El-Ghazawi George Washington University



Abdel Magid HAMOUDA Qatar University



Ali J. CHAMKHA Kuwait College of Science and Technology

SPECIAL SESSIONS





R Center of Innovation and Entrepreneurship



| | MME-2024/ Day 1: 20/05/2024 | | | | | |
|--------------|--|---|--|--|--|--|
| | | - M. Noureddine MOUADDIB President of the International University of Rabat | | | | |
| | | - M. Az Eddine AZIM, President of the Chouaib Doukkali University | | | | |
| 09:00-10:30 | Opening | - M. Abdellatif MOUKRIM President of the Hassan premier university | | | | |
| Auditorium | ceremony | - M. Mohamed BOULMALEF, Dean of college I&A-UIR | | | | |
| Auditorium | - - - | - M. Alain DEGIOVANNI, LERMA director, UIR | | | | |
| | | - Conference Chairs | | | | |
| | | - Honorary guests | | | | |
| | | Coffee break | | | | |
| 10:50-11:40 | | Sauro SUCCI | | | | |
| Auditorium | | outer simulation of soft flowing matter | | | | |
| 11:40-11:50 | | Mohsine BOUYA | | | | |
| Auditorium | | e title: Presentation of center of Innovation and Entrepreneurship | | | | |
| 11:50-12:40 | Plenary-3: Reda ATSOULI, Dassault Systemes | | | | | |
| Auditorium | Auditorium Title: 3DEXPERIENCE Virtual Twin at the service of Model Based System Engineering | | | | | |
| | Lunch break | | | | | |
| | | MME-2024/ Day 2: 21/05/2024 | | | | |
| 09:00-10:00 | | Tarek EL-GHAZAWI | | | | |
| Auditorium | Title: The | Future of Physical Simulations in the Next Era of Computing Technologies | | | | |
| | | Coffee break | | | | |
| 10:40- 11:30 | Plenary-5 : | Abdel Magid HAMOUDA | | | | |
| Auditorium | Title: Func | tionally Graded Materials: Advancements, Opportunities and Challenges | | | | |
| 11:30-12:30 | Plenary-6 : | Visiativ | | | | |
| Auditorium | Conferenc | e title: Industrie 4.0 | | | | |
| | | Lunch break | | | | |
| | | MME-2024/ Day 3: 22/05/2024 | | | | |
| 09:00-10:00 | Plenary-7: | Ali J. CHAMKHA | | | | |
| Auditorium | Title: Tran | sport of Nanofluids with Applications | | | | |
| | | Coffee break | | | | |











PLENARY SPEAKERS



Prof. Sauro SUCCI

Italian Institute of Technology, @ La Sapienza, Rome Physics Department, Harvard University, Cambridge USA

Sauro Succi serves as Senior Research Executive and Principal Investigator at the Center for Life NanoNeuro Sciences at la Sapienza of the Italian Institute of Technology and a Research Associate of the Physics Department of Harvard University since 2000. He has been a Research Director at the Institute for Applied Computing of the Italian national Research Council (1995-2018), a senior research staff at the IBM Europena Center for Scientific and Engineering Computing (1986-1995) and an Euratom research fellow at the MaxPlanck Institut for Plasmaphysics in Garching (1981-82). He holds a degree in nuclear engineering from the University of Bologna and a PhD in physics from the Swiss Polytechnic in Lausanne. His research activity covers a broad range of topics related to the mathematical modeling and computer simulation of complex states of flowing matter, such as thermonuclear plasmas, fluid turbulence, soft-bio matter, as well as quantum and subnuclear fluids. He is best known for his contributions to the early inception, development and application of the Lattice Boltzmann method, for which he has received a number of international awards, including the APS Fellowship (1998), the Alexander von Humboldt Award in Physics (2002), the Raman Chair of the Indian Academy of Sciences (2012), the American Physical Society Aneesur Rahman Prize in Computational Physics (2017), and the CECAM Berni Alder Prize (2019) for exceptional contributions to the microscopic simulation of matter. He is also a European Research Council awardee (2017,2022), an elected member of Academia Europaea (2015) and a Honorary Professor at University College London (2022). He ranks in the upper one-two per thousand of the Stanford database of the most cited physicists worldwide.



Prof. Ali J. CHAMKHA

Kuwait College of Science and Technology Distinguished Professor and Dean of Engineering

Ali J. Chamkha is a Distinguished Professor of Mechanical Engineering and Dean of Engineering at Kuwait College of Science and Technology. He earned his Ph.D. in Mechanical Engineering from Tennessee Technological University, USA, in 1989. His research interests include multiphase fluid-particle dynamics, nanofluids dynamics, fluid flow in porous media, heat and mass transfer, magnetohydrodynamics and fluid-particle separation. He is currently the Editor-in-Chief for the Journal of Nanofluids and has served as an Editor, Associate Editor or a member of the editorial board for many journals such as ASME Journal of Thermal Science and Engineering Applications, ASME Journal of Nuclear Engineering and Radiation Science, International Journal of Numerical Method for Heat and Fluid Flow, Journal of Thermal Analysis and Calorimetry, Thermal Science journal, Scientia Iranica, Special Topics & Reviews in Porous Media, Journal of Porous Media, Journal of Thermal Engineering, Recent Patents on Mechanical Engineering, Journal of Applied Fluid Mechanics, International Journal of Fluids and Thermal Sciences, Journal of Heat and Mass Transfer Research, International Journal for Microscale and Nanoscale Thermal and Fluid Transport Phenomena, International Journal of Industrial Mathematics and many others. He has authored and co-authored over 1100 publications in archival international journals and conferences. His current h-index is 125 and total citations is 50,191. Professor Chamkha was included in the World's Top 2% Scientists 2020, 2021 and 2022 lists (by Stanford University) with a Global Rank #21, #20 and #23 out of a total of 92,645, 109,724, and 121,447, respectively and Rank #1 at the Arab World level in Mechanical Engineering and Transports category for all these years.











Prof. Tarek EL-GHAZAWI



IEEE Fellow, Professor and Chair, ECE Department George Washington University

Tarek El-Ghazawi is Professor and Chair of the Department of Electrical and Computer Engineering at The George Washington University, where he led the university-wide Strategic Academic Program in High-Performance Computing. His research interests include highperformance computing, computer architectures, reconfigurable and embedded computing, and nanophontonic based computing. El-Ghazawi has over 300 refereed research publications and his work was funded extensively by such government organizations like DARPA, NSF, AFOSR, NASA, DoD and industrial organizations such as Intel, AMD, HP, SGI. Dr. ElGhazawi has served in many editorial roles including an Associate Editor for the IEEE Transactions Parallel and Distributed Computing and the IEEE Transaction on Computers. Professor El-Ghazawi is a Fellow of the IEEE and was selected as a Research Faculty Fellow of the IBM Center for Advanced Studies, Toronto. He was also awarded the Alexander von Humboldt Research Award, the Alexander Schwarzkopf Prize for Technical Innovation, The IEEE Outstanding Leadership Award by the IEEE Technical Committee on Scalable Computing, and the GW SEAS Distinguished Researcher Award. El-Ghazawi had served as a senior U.S. Fulbright Scholar, was selected an IEEE Computer Society Distinguished Visitors Program Speaker and a Distinguished Visiting Fellow by the U.K. Royal Academy of Engineering.



Prof. Abdel Magid HAMOUDA

Qatar University Professor in Mechanical and Inustrial Engineering, College of Engineering

Abdel Magid Hamouda is the Professor in Mechanical and Inustrial Engineering, College of Engineering, Qatar University. He was Head of Mechanical and Industrial Engineering Department, Associate Dean for Research and Graduate Studies, Associate Dean for Academics, and Dean of College of Engineering, Qatar University. He is a member of the American Society of Mechanical Engineering (ASME), senior member of Institute of Industrial Engineering (IIE), USA, and Member of the Institute of Highway Transportation, UK and member of American Society for Engineering Education, ASEE, USA. He has published over 400 articles, of which over 250 are in well-reputed international journals and has edited several conference proceedings. He is regularly invited as keynote and invited speaker for various conferences, seminars and workshops. He hold multiple US and Malaysian patents, during last five years, he and his team were granted five US Patents. His research focuses on engineering materials and design, quality and reliability engineering, artificial intelligence and process optimization as well as engineering education. He is currently managing research fund worth over US\$ 1,000,000. His research has been funded by the Qatar National Research Fund, Qatar University, Shell Company, ExxonMobil, Maersk, Marubeni, UPM, among others. Dr. Hamouda was the recipient of the (Silver award) 2nd place at the Arab Business Plan competition (by Intel Company) in Amman, Jordan. He and his team won Outstanding Paper Award in the Emerald Literati Awards for Excellence 2019 and 2020 for their papers published in Journal of Applied Research in Higher Education. He was honored with the prestige's Takreem Scientific and Technological Achievement Award in 2010, this is highest award for scientific and technological achievement for Arab scientist globally. He won the Qatar University Merit Award for the years 2010, 2014 and 2020. Also, he was winner for QU Research Excellence Award in 2016 and QU Service Award 2021. Most recently, Dr. Hamouda was listed in Top 2% highly cited researcher in the world by Stanford University and Elsevier, USA (2020, 2021, 2022). In recent ranking by Research.Com, Dr. Hamouda is ranked number 1 nationally in Qatar and among Top 600 globally in Mechanical and Aerospace Engineering Discipline.













Prof. Joël RECH

Centrale Lyon – ENISE

. Joël Rech is a professor at Ecole Centrale de Lyon - ENISE. He heads a 25-strong research group working on the characterization and modeling of physical phenomena at the tool/material interface in cutting and superfinishing operations. He has made remarkable advances in the numerical modeling of surface integrity induced by cutting and polishing processes (residual stresses, roughness, microstructure) and in the modeling of tribological phenomena (friction, wear, etc.) of cutting tools. He has supervised 40 doctoral theses and published over 250 articles, which have been cited more than 8,000 times. He has an H-index of 50, is a member of CIRP and is on the editorial board of 6 international journals. He has been a member of over 50 scientific committees at international conferences. From 2014 to 2020, he was also Vice-President for Research at ENISE. Since 2022, he has been on Stanford University's list of the world top 2% of scientists. He is also CEO and founder of the MISUTECH company, which publishes MISULAB, the first industrial software to predict the state of residual stresses induced by cutting operations.



Prof. Wael ZAKI Khalifa University

Wael Zaki is Professor and Associate Chair of Mechanical Engineering at Khalifa University in Abu Dhabi, UAE. He received his MSc and PhD degrees in solid mechanics from Ecole Polytechnique in 2003 and 2006, respectively, before completing a habilitation degree (HDR) at Pierre & Marie Curie University in 2014. Prior to joining Khalifa University, professor Zaki was a postdoctoral fellow and adjunct faculty at ENSTA-ParisTech (2006-2007) and an R&D Engineering in Luxembourg (2007-2010). His research focuses on modeling, simulation and experimental characterization of inelastic materials and structures, with emphasis on shape memory alloys. His recent work deals with the development, characterization and additive manufacturing of architected shape memory alloys and their composites. Professor Zaki is the recipient of Khalifa University's Excellence in Research award and is recognized on Stanford's list of top 2% scientists in the world for the years 2019, 2020 and 2021.



Prof. Jean-Christophe BATSALE Arts et Métiers ParisTech

Jean-Christophe BATSALE was born in 1959 in Bordeaux (France). He obtained a PhD in Mechanical Engineering at the University of Bordeaux in 1984 and a Capacitation to Steer Researches (Habilitation à Diriger des Recherches) at the Institut National Polytechnique de Lorraine, Nancy, (France) in 1992. He became Senior Scientist (Chargé de recherche), in 1985, at the french center for research : « Centre National de la Recherche Scientifique »(CNRS) at the Laboratoire d'Energétique et de Mécanique Théorique et Appliquée, in Nancy. He returned to Bordeaux in 1995 as Senior Scientist at the Laboratoire Energétique et Phénomènes de Transfert. Since 1998, he is Professor in the Bordeaux Campus at the school of engineering: "Arts et Métiers Paris-Tech" (In charge for pedagogy of the "heat and mass transfer" department and affected at the I2M-Institute of Mechanics and Mechanical engineering, Joint Research Unit CNRS 5295, head of the "transfer and fluids" research department).















Prof. Mouhaydine TLEMCANI University of Evora

Mouhaydine Tlemçani was born in Azrou, Morocco, in 1966. He received the M.Sc. degree in electrical engineering from Slovak Technical University, Bratislava, Slovak Republic, in 1992 and the Ph.D. degree from the Universidade de Évora, Évora, Portugal, in 2007.,He is currently an Assistant Professor of instrumentation and control theory with the Department of Physics, Universidade de Évora. He is also a Full Member of the Centro de Geofisica de Évora and a Collaborator with the Instituto de Telecomunicações, Lisbon, Portugal. His current research interests include electrical measurements, signal processing, and nonlinear dynamics



Prof. Ashraf A OMAR International University of Rabat

Ashraf A. Omar serves as a professor in the School of Aerospace and Automotive Engineering at the International University of Rabat (UIR). Before his current position, he held faculty roles at the International Islamic University Malaysia (IIUM), the University Putra Malaysia (UPM), and the University of Tripoli (UOT). In 1988, he completed his B.Sc. in aeronautical engineering at the University of Tripoli. Following this, he obtained his MSc in 1994 and PhD in 1999 from the aerospace engineering department at Seoul National University (SNU). Professor Ashraf's research focuses on various areas such as computational fluid dynamics, aerodynamics, road vehicle aerodynamics, flow control, experimental aerodynamics, wind turbine aerodynamics, bio-aerodynamics, UAVs, and MAVs. He has authored over 170 articles in peer-reviewed journals and conference papers. He received several research grants as a primary/co-investigator.



Prof. Elhem GHORBEL

CY Cergy Paris University

Elhem GHORBEL has completed his PhD at the age of 27 years in materials science and engineering from the National High Engineering School of Mines - Paris. She is Full Professor at CY Cergy Paris Université in the department of Civil Engineering (IUT) since 2003. She has several institutional activities and scientific responsibilities at the national and international levels. She has managed several research projects. She is ranked among the top 2% scientists in Civil Engineering in accordance to the global database produced by Stanford University since 2020. Her research interests cover the mix design, the mechanical and fracture behavior of materials (self-compacting, bituminous and resin concretes, composites, polymers), valorization of inert and industrial wastes in concrete, the repairing and strengthening of concrete by composites, the durability of heterogeneous materials (aging, Chemical attacks, biodegradation and freezing thawing resistance), LCA.













Prof. Sherif GOUDA Nazarbayev University



Dr. Sherif Araby Gouda has a wide range of expertise spanning mechanical engineering, manufacturing and polymer processing since 2006. He started his research on investigating and optimising non-traditional machining process parameters including electrochemical and electro-discharge machining processes using design of experiment (DoE) approach. Since 2011, he has substantially contributed in the development of functional polymer nanocomposites, including the fabrication and characterization of graphene platelets, and their polymer nanocomposites as well as the investigations of the structure-property of these composites. He developed a three-phase elastomer/graphene/carbon nanotube nanocomposite using an industry attractive route. This nanocomposite has substantial mechanical performance combined with high thermal and electrical conductivity. He also developed elastomer composites with high flame retardancy and durability using graphene platelets. Dr. Sherif worked on other polymers, specifically, epoxy to improve their high brittleness and low fatigue resistance limitations.



Prof. M'hamed BOUTAOUS CETHIL/INSA Lyon

M'hamed BOUTAOUS has a rich academic background with a strong focus on thermodynamics, polymer science, and numerical modeling. Their research interests span a wide range of topics, including the analysis and modeling of thermophysical properties, microinjection molding of polymers, and the development of advanced thermal techniques. His work has been significantly associated with the Centre d'Energétique et de Thermique de Lyon, CNRS Centre National de la Recherche Scientifique, INSA Lyon, and Université de Lyon, among others. These affiliations suggest a deep involvement in the French scientific community and a commitment to collaborative research. Their research on the crystallization and melting behavior of PLA with talc, as well as the morphology and flow effect of microinjection-molded plastic microgears, indicates a keen interest in polymer science. This is further supported by their work on the numerical simulation of flow and thermal behavior of polymers under the microinjection molding process.



Mohammed EL GANAOUI University of Lorraine

Mr. El Ganaoui is a Professor at the University of Lorraine and a researcher at the Jacques Villermaux Federation for Mechanics, Energy, and Processes (FR 2863/LERMAB). He leads research in Energy at the Henri Poincaré University Institute in Longwy. An expert in doctoral training, he has co-supervised more than twenty-five doctoral and HDR theses and participated in over sixty doctoral and HDR thesis committees. His research aims at understanding heat and mass transfer through modeling and numerical simulation, with a specific focus on solid/liquid/vapor phase change. Applications include materials and energy, benefiting from the analysis of fine phenomena in energy systems, especially for sustainable buildings (Ecomaterials). Mr. El Ganaoui teaches continuum mechanics, fluid mechanics, heat transfer, and numerical methods in various training cycles at the University of Lorraine (Longwy, Nancy, and Metz), as well as internationally.













SECTIONS AND MAIN TOPICS

| Μ | ECHANICS SECTION | Μ | ATERIALS SECTION | ENERGY SECTION | | |
|-------|------------------------------------|-------|---|----------------|--|--|
| MEC-1 | Manufacturing Processes | MAT-1 | Mechanics of Materials | ENR-1 | Building thermal | |
| MEC-2 | Material characterization | MAT-2 | Composites and Bio- inspired Materials | ENR-2 | Solar Energy | |
| MEC-3 | Modeling of Vibrational Systems | MAT-3 | MAT-3 Physics and Energy Materials E | | Heat exchanger | |
| MEC-4 | Material behavior and modelling | MAT-4 | Multi-physical Behavior of Materials | ENR-4 | Materials physics for energy | |
| MEC-5 | Modeling in Biomechanics | MAT-5 | Materials Characterization | ENR-4 | Vehicles and engines | |
| MEC-6 | Complex Fluid Dynamics | MAT-6 | Materials Synthesis and Processing | ENR-6 | AI and cellular automata | |
| | | | | ENR-7 | Management and control | |
| | | | | ENR-8 | Wind power and fluid-solid interaction | |

MECHANICS SECTION



Chair Tarek MABROUKI University of Tunis El Manar



Co-chair Fethi ABBASSI American University of the Middle East

| | MME-2024/ D | ay 1: 20/0 | 05/2024 | | | |
|-------------|---|--|---|----------|--|--|
| 14:00-14:40 | Prof. Sherif Araby Gouda, Nazarbayev U | Iniversity | | | | |
| Hall B | Recent Approaches of Interface Strengthening in Fiber Metal Laminates | | | | | |
| 14:40-16:20 | MEC-1: Manufacturing Processes Chair: El Hachmi ESSADIQI, (UIR), Asma BELHADJ, University of Tunis El Manar | Hall B | MEC-2: Material characterization Chair: Sherif Araby GOUDA, Nazarbayev University | Hall D | | |
| 14:40-14:55 | A Literature review of 3d Printing of C Materials: Design and Technologies Authors: Ksiouar Mohamed, Boujmal R Garziad Mouad, Saka Abdelmjid | A comparative study of the oxide layer scratch resistance on the 2017A and 7075-aluminum alloy substrates <i>Authors: Abid Mohamed</i> | | | | |
| 14:55-15:10 | An improved modeling of the cutting geometry in milling with tilt inclination Authors: Belguith Rami, Regaieg Amine, Makram, Amrouche Abdelwaheb, Sai Lotfi | | Evaluation of the Elbow CPVC Material Damage Mechanisms Authors: Ouaziz Houria , Sadek El Mostafa, Wahid Achraf, Mouhib Nadia, Lahlou Mohammed | | | |
| 15:10-15:25 | Effect Of Temperature On The Mechanical Bel Part In Fused Deposition Modeling Fdm Via Crystallization And Mechanical Proprietes Authors: Khalil Chihabeddine, Lahlou Mo Kandoussi Khalid, Ben Ayad Anass, Daya Abde | Comsol: | Enhanced Mechanical and Thermal Prop Epoxy Nanocomposites with Chemically Bismuthene Nanosheets Authors: Gouda Araby Sherif, Bakhberg Abbassi Fethi, Shehab Essam | Modified | | |
| 15:25-15:40 | Experimental study of the effect of support str the properties of FDM printed parts Authors: Antar Intissar, B.B.M.A. Al Nahar Zarbane, Mouhamed El Oumami, Beidouri Zitou | ructure on ri, Khalid | Influence of localized defects on buckling st stiffened panels Authors: Feddal Ikram, Zniker Hous Kouifat Mohammed Khalil | cine, El | | |
| 15:40-15:55 | J-Integral Analysis of Raster Width Influence i PLA CT Specimens: Experimental and Numeric Authors: Aouri Oumaima, Chouaf Abdelkrim, Bouchra | cal Study | Modified Field-Backofen Superplastic Co Model Parameters Identification of AA80 Alloy Authors: Lahbari Abdellah, Bouchaala Ken Mustapha, Essadiqi Elhachmi | 90 Al-Li | | |











| | | | Study of the influence of temperature on c | hlorinated | | | |
|-----------------------|---|--|--|------------|--|--|--|
| 15:55-16:10 | | | polyvinyl chloride (CPVC) using static tests. | | | | |
| 15.55-10.10 | | | Authors: Bennis hind , Sandabad sara, Hachim abdelilah, El Had khalid, El Maliki anas | | | | |
| | | | | | | | |
| 14:00-14:40 | Prof. Joël RECH, LTDS/ENISE, France | l l | | | | | |
| Hall B | Influence of Machining on Surface Integrity and Durability of Structural and Strategic Components | | | | | | |
| 14:40-16:20 | MEC-3: Modeling of Vibrational | | MEC-4: Material behavior and | | | | |
| | Systems | Hall B | modelling | Hall D | | | |
| | Chair: Abdelmajid DAYA, | | Chair: Joel RECH , | | | | |
| | University of Moulay Ismail Computational Modeling and Analysis of | Transverse | Centrale Lyon/ENISE Multiscale Damage Analysis of Carbon W | oven PPS | | | |
| 14 40 14 55 | Vibration in an Equivalent Plate System. | | Laminates Subjected to Uniaxial and Biaxia | | | | |
| 14:40-14:55 | Authors: Majid Abdelfattah, Abdeddine E | l Mehdi , | Authors: Abbassi Fethi, Ahmad Furqan, Araby Sherif | | | | |
| | Beidouri Zitouni, Zarbane Khalid | NT 11 | | 6 | | | |
| | Numerical Study of the Equivalence of Longitudinal Vibrations of a Discrete System | Non-linear | Numerical modeling of the compressi- Intersected curved honeycomb reinforced | | | | |
| 14:55-15:10 | Authors: Abdeddine El Mehdi, Majid A | bdelfattah. | core with single and double diagonal lines | -momous | | | |
| | Zarbane Khalid, Beidouri Zitouni | ···· | Authors: Bouakka Kaoutar, Abbadi Ahmed | l, Capelle | | | |
| | | | Julien, Abbadi Mohammed | | | | |
| | Shannon Wavelet Analysis of S0 Lamb Trilayered Structures. Comparison with GUIG | | Numerical modeling of metal fibre disbanding with tapered edge | laminates | | | |
| 15:10-15:25 | Authors: Yacoubi Abdelali, Jabiri Ayoub, | | | di Ahmed, | | | |
| | Mohammed, Mandry Rachid | 2 | Capelle Julien, Abbadi Mohammed | | | | |
| | The effect of temperature change on the | transverse | Numerical modeling of the impacted struct | cture with | | | |
| 15:25-15:40 | vibration frequencies of a carbon nanotube <i>Authors: Echouai El Kouchi</i> | | star honeycomb shape. Authors: Hamdaoui Ahmed, Abbadi Ahmed, Capelle | | | | |
| | Aunors. Lenouui Li Kouchi | Julien, Abbadi Mohammed | | | | | |
| | Modeling of an horizontal axis wind turbine b | lade based | Brownian Motion and Thermophoresis Co | oupling in | | | |
| 15:40-15:55 | on local radial basis function method | Solid-Liquid Nano-Phase Change Materials | | | | | |
| | Authors: Mnebhi-Loudyi Asmae , Ouazar Dris Mostapha | s, Boudi El | Authors: Lahsen-Cherif Ayoub , El Qarnia I Afif Ali | Hamid, El | | | |
| | Integration of an experimental transducer sig | mal for the | Surrogate modelling based approach for the | design of | | | |
| 15:55-16:10 | control of cylindrical pipe | , | a BWB UAV | C | | | |
| 10.00 10.10 | Authors: Zitouni Ismaine , Rhimini Hassa Abdelkerim | Authors: Hakim Mohamed , Choukri Saaw Mohamed El Amine | d, Ait Ali | | | | |
| | Prediction of the optimal insertion depth of | individual | Advances of Multiscale Modelling (N | MM) for | | | |
| 15:10-16:25 | noise protection devices (INPD) in the human | | construction materials using Machine Learning (ML) | | | | |
| 15.10-10.25 | Authors: Rich Mohamed, Assif Safaa, Faiz A | dil, Hajjaji | Authors: Malki Mounia | | | | |
| | <i>Abdelowahed</i> FE Numerical evaluation of the failure mech | anical of a | Numerical study of the evolution of stress | intoncity | | | |
| | vehicle's engine mount under dynamic impact | anical of a | factor in pressure equipment | mensity | | | |
| 16:25-16:40 | Authors: El Alami Mohammed, Laazizi Abde | llah | Authors: Fatima Amiouar, Abdelilah Hac | him, Anas | | | |
| | | | El Maliki | | | | |
| | MME-2024/ | | | | | | |
| 10:20-11:00 Hall B | Prof. Ashraf Omar, International Unive | • | bat | | | | |
| пап р | Bio-Inspired Aerodynamics: A Research P MEC-5: Modeling in Biomechanics | erspective | MEC-6: Complex Fluid Dynamics | | | | |
| | Chair: Taysir REZGUI (Carthage | | Chair: Soufiene BETTAIBI, | | | | |
| 11:00-12:40 | University), Moncef GHISS (Sousse | Hall B | International University of Rabat | Hall D | | | |
| | University) | | | | | | |
| | Finite Element Modeling of Bone Remodeling | g Disrupted | Fluid-Structure Interaction of two-leaflet valves | | | | |
| 11:00-11:15 | by Cancer and its Treatment | dynamics under flow | | | | | |
| | Authors: Ait Omghya Imane, Barkaoui Abdel Did the squat effectively strengthen the glutea | | Authors: Bou Orm Alaa, Kaoui Badr Influence of Dimensionless Control Paramet | ers on the | | | |
| 11 17 11 20 | Musculoskeletal Modeling contribution | a museres: | Stability of Complex Fluids | | | | |
| 11:15-11:30 | Authors: Rezgui Taysir , M. Khedima, M.B. Be | n Othman | Authors: Madi Mohamed, Khalid Souhar, Hamid | | | | |
| | | | Zidouh, Abdessamade Rafiki | | | | |
| | Geometric reconstruction of the external huma | | Magnetohydrodynamic blood flow study in l | bifurcated | | | |
| 11:30-11:45 | radiological images: a precise and realistic app Authors: Elghanaoui Souad, Assif Safaa, | | artery using Lattice Boltzmann approach Authors: Neflas Fatima Zahra, Bettaibi Soufiene, | | | | |
| | Hajjaji Abdelowahed | 10000 | Barkaoui Abdelwahed, Kuznik Frederic | | | | |
| | | | | | | | |















| | Modeling Guided Waves Propagating in Bones with a | Numerical Modeling of the Enhancement of | | |
|-------------|---|--|--|--|
| 11:45-12:00 | Bilayer Tubular Model | Nanofluid in Mixed Convection | | |
| | Authors: Drissi azdine | Authors: El Hadoui Bilal , Kaddiri Mourad | | |
| | Numerical modeling and study of the Achilles tendon | Numerical study of the effect of magnetic field on | | |
| 12:00-12:15 | undergoing a plantarflexion | blood flow: Lattice Boltzmann approach | | |
| 12:00-12:13 | Authors: Moncef Ghiss, I. Mohsni, M. Laroussi, L. | Authors: Cherkaoui Ikram, Bettaibi Soufiene, | | |
| | Allègue, K.Farina,A.Chebbi And M. Hahn | Barkaoui Abdelwahed, Kuznik Frederic | | |
| | Running Speed Classification based on Ground Reaction | Utilisation de la Méthode Spectrale pour l'Analyse des | | |
| 12:15-12:30 | forces and Machine Learning Approaches | Problèmes du Réservoir à Vagues Instationnaire | | |
| 12:13-12:50 | Authors: Gabsi Firas, Rezgui Taysir, Chebbi A. Chaker | Authors: M. Drissi, M. Mansouri, S. Mesmoudi | | |
| | A., Bennour S., Hahn M. | | | |
| | Prognostics of Knee Osteoarthritis Induced by Cyclic | Magnetohydrodynamic double diffusive mixed | | |
| | Loading Activities: A Model-Based Analysis | convection with Soret and Dufour effects using hybrid | | |
| 12:30-12:45 | Authors: Mekrane Fatima Zahra, Ouladsine Radouane, | Lattice Boltzmann Finite Difference model | | |
| | Barkaoui Abdelwahed | Authors: Bouthayna mhamdi, Bettaibi soufiene, | | |
| | | Chafra moez | | |

| Poster session | | | | | | |
|--|--|--|--|--|--|--|
| MME-2024/Day 2 : 21/05/2024 | | | | | | |
| Effect of Flow on the Crystallization Kinetics of Polymers in the Micro-Injection Molding Process <i>Authors: Quebret Salah Eddine</i> | | | | | | |
| Numerical simulation of laser heat treatment of AISI 4340 Steel Authors: Slama Salma | | | | | | |
| Numerical study of the TIG welding of die-casting Mg-Al-Mn Magnesium Alloy Authors: Belhadj Asma | | | | | | |
| Propagation properties of Bessel-sinh-Gauss beam in a paraxial ABCD optical system Authors: Iraoui Fatima | | | | | | |
| Predicting knee OA: A comprehensive exploration using combination of mathematical modeling and Machine learning | | | | | | |
| Authors: Mekrane Fatima Zahra Propeller-Propeller Aerodynamic Interactions in Tilt Configuration during Transition Phase | | | | | | |
| Authors: Combey Kangni Selection of Patterns in Rayleigh-Bénard Convection Using Nonlinear Viscoelastic Fluids | | | | | | |
| Authors: Abdelkarim Ez-Ziraiy | | | | | | |
| The Improvement Of The Dynamic Behavior Of No-Till Seeder Tine Authors: Bouaicha Mohammed | | | | | | |
| The process of Fused Deposition Modeling: a literature review Authors: Ilboudo Johnanthan Fabrice | | | | | | |
| Understanding the Dynamics of Respiratory Droplet Migration in Buoyancy-Driven Flow: A Lagrangian- Eulerian Perspective | | | | | | |
| Authors: Hairch Youssef | | | | | | |
| Additive Manufacturing of Integrated Honeycomb Sandwich Structure Using Al-Fe-Zr Aluminum alloy grade <i>Authors: Haifa Sallem</i> | | | | | | |
| Automated Detection of Aircraft Surface Findings Using Image Processing Techniques <i>Authors: Mesbahi Oumaima</i> | | | | | | |
| Mechanical Properties and Crack Propagation in 3D-Printed ABS Polymers: A Simulation Study | | | | | | |
| Authors: Taoufik Hachimi | | | | | | |
| 3D Finite Element modeling of Mineralized Collagen Fibril, the ultrastructure of the bone multiscale arrangement | | | | | | |
| Authors: Kraiem Tesnim, | | | | | | |
| Detection and monitoring of defects in rolling element bearings using sound signatures <i>Authors:</i> Yassine Elhjouji | | | | | | |
| Exploration of the mechanical compression behavior of a 3d-fdm printed lattice structure <i>Authors: Amina MAHJOUB</i> | | | | | | |
| | | | | | | |











MATERIALS SECTION



Chair Tarak BEN ZINEB University of Lorraine



Co-chair Mohamed OULD MOUSSA

International University of Rabat

| MME-2024/ Day 1: 20/05/2024 | | | | | | |
|-----------------------------|--|-------------------------------------|--|--|--|--|
| 14:00-14:40 | Prof. Wael ZAKI, Khalifa University | the Meet | anial and Engetional Descention of Additionals | | | |
| Hall A | Manufactured Nitinol | the Mech | nanical and Functional Properties of Additively | | | |
| 14:40-16:20 | MAT-1 : Mechanics of Materials | MAT-2 : Composites and Bio-inspired | | | | |
| | Chair: Wael ZAKI, Khalifa University | Hall E | Materials Chair: Mohamed OULD MOUSSA Hall F | | | |
| | · | | International University of Rabat | | | |
| 14:40-14:55 | Enhancing the Strength and Thermal Perfo Raw Earth Bricks: The Role of Kao Geopolymerization Authors: Char Mohamed, Tilioua Amina Youssef | olin-Based e, Khrissi | Enhancing Composite Layer Performance through Innovative Metaheuristic Optimization Authors: Bibridne Youssef, Ait El Fqih Mohammed, Aqil Said | | | |
| 14:55-15:10 | Breakthrough in the manufacture of 316L stai by laser powder bed melting: an approach simulation and experimental analysis Authors: Fri kaoutar, Laazizi abdellah, Akhr El Jai mostapha, Bensada mouad | based on <i>if iatimad</i> , | Mesoscopic Modeling of Sorption of Water in (Clay / Vinyl Ester) Nanocomposite Membranes Authors: El Rhali youness, El Afif ali, El Qarnia Hamid | | | |
| 15:10-15:25 | Influence of plasticizer introduction on PLA r properties. Authors: Morano Chiara, Coppola Candamano Leonardo, Pagnotta Leonardo | Leonard, | Performance Evaluation of LDPE-RCA Paver Block Composite through Combined Destructive and Non- Destructive Testing <i>Authors: Saraswat Pranav, Singh Bhupendra</i> | | | |
| 15:25-15:40 | Mechanical and thermal characterization building materials stabilized by geopolymer of kaolin and alkaline solution mixture <i>Authors: Char Mohamed, Tilioua Amine</i> | | Biopolymeric Composite Coatings for Controlled Degradation and Mechanical Behavior of AZ31 as Temporary Biodegradable Implants. <i>Authors: Atallah mohamed Salah, Khlifi akila, Kaouther</i> <i>khlifi, Barhoumi najoua, Masoud atapour, Sima Nkele</i> <i>mariejonas, Ayoub hadj Said</i> | | | |
| 15:40-15:55 | Identification of combined hardening model p in low cyclic fatigue of AA2024-T351 alumi Authors: Khadimallah Aymen, Hfaiedh N Johann, Znaidi Amna | num alloy | Comprehensive Review of Ti–6Al–4V Alloy: Diverse Biomedical Applications Authors: Anaya achref, Hentati Fatma, Znaidi Amna | | | |
| 15:55-16:10 | Rheological and mechanical optimization compacting concrete: Taguchi TOPSIS appro Authors: Hamdouni Samir | | Effect of Thermal and Chemical Treatment of Bamboo Fibers on the Mechanical Properties of Polypropylene Random Authors: Chakir Afaf, Alami Mohammed, Assouag Mohamed, Nourredine Othmane, Elamarty Fahed | | | |
| 16:10-16:25 | Tailoring MgTiO3-CaTiO3 Ceramic Properti Composition Optimization and Uniaxial Pres Authors: Jebri Zaineb, Taleb Ali Mahfoudh | | Experimental analysis of the improvement of the properties of local clay materials unstabilized and stabilized by date palm fiber <i>Authors: Khrissi Youssef, Tilioua Amine</i> | | | |
| | MME-2024/ | v | | | | |
| 14:00-14:40 Hall A | Prof; M'hamed BOUTAOUS, CETHII Modeling heat transfer, transcrystalis thermoplastic composites during thermost | ation and | visco-hyperelastic coupling for semicrystalline | | | |
| 14:40-16:20 | MAT-3 : Physics and Energy Materials | Hall E | MAT-4 : Multi-physical Behavior of Hall F | | | |
| | Chair: Mohammed BALLI, | | Materials | | | |















| | International University of Rabat | | Chair: Tarak BEN ZINEB, University of Lorraine | | |
|-------------|---|--|--|---|--|
| 14:40-14:55 | DFT study of the structural, electronic an properties of binary compounds based on InX Sb) | - | Numerical and analytical investigation of Shape Memory Alloy helical springs response under axial forces <i>Authors: El Khaddaji Hamza, Ould Moussa Mohamed,</i> | | |
| | Authors: Imtki Hamza | | Autnors: El Knaaaaji Hamza, Oula Moussa Khay Ismail, Ben Zineb Tarak | Monamea, | |
| 14:55-15:10 | Study of the effect of layer thickness photocatalytic activity of TiO2 Authors: Sadek Otmane, Touhtouh Samira Abdelowahed | Optimizing KNN-Based Piezoelectric Ceramics Synthesis: A Comparative Study between WAB Milling and Agate Mortar Mixing Authors: Misski Bouabid, Belkoufa Ikram, Alaoui Belghiti amine, Mouyane Mohammed, Hajjaji Abdelowahed, Bernard Jaame, Houivet David, Belhora Fouad | | | |
| 15:10-15:25 | Assessment of Thermal Performance of Insulation Materials for Building Envelopes Vegetable Waste Authors: Ajabli Houda, Zoubir Amine, Elotm Kandoussi Khalid, Louzazni Mohamed Abdelmajid | Energy harvesting with various shapes of micro piezoelectric generators Authors: Cherkaoui Jaouad Nada, Belhora Fouad, Alaoui Belghiti Amine | | | |
| 15:25-15:40 | Theoretical investigation of structural, elect optical properties of barium stannate Authors: Ouazik Brahim , Ait Lhaj Abdern Hasnaoui Mohamed, Chaib Hassan | Dielectric and electric properties as a tool to investigate the Filtration of Hexavalent Chromium through an Ultra- Filtration Ceramic Membrane <i>Authors:</i> Chahid el Ghaouti, Mortadi Abdelhadi, El Hafidi el Mokhtar, Mnaouer Khaled, Mghaiouini Redouane, Elmelouky Abderrahmane | | | |
| 15:40-15:55 | Theoretical study of structural and electronic of tin dioxide Authors: Ait Lhaj Abderrahim, Hassan (Hasnaoui Mohamed | _ | First-principles calculations of structural, elec optical properties of Se-doped Sb2S3 usi functional theory <i>Authors: Madi Mustapha</i> | | |
| 15:55-16:10 | Impact of environmental aging on the composition of high-density polyethylene examining the influence of solar radiation and to sulfated solution. <i>Authors: Zhouri Oumaima, Mouallif ilias,</i> <i>Haddouch</i> | material: exposure | Study of the Pseudoelastic Damping Behavio 30Mn-6Si-5Cr Shape Memory Alloy under b Authors: Megdiche Malek, Bouraoui Tarak | | |
| | MME-2024/ | Day 3: 2 | 2/05/2024 | | |
| 10:20-11:00 | Prof. Mouhaydine TLEMCANI, Unive | rsity of Ev | vora | | |
| Hall A | | | d Material Blocks: Unveiling 1D Insight vith Emphasis on a Novel Interpolation Me | | |
| 11:00-12:40 | MAT-5 : Materials Characterization | automata v | MAT-6 : Materials Synthesis and | | |
| | Chair: Tarak BOURAOUI, University of Monastir | Hall E | Processing Chair: Brigitte JAMART, International University of Rabat | Hall F | |
| 11:00-11:15 | Approximating Phase Velocity Dispers Estimating Thickness and Lame Constants Us Spline Data Interpolation (CSDI) Authors: Azkour Mustapha, Rhimini Hassan, Mhammed | ing Cubic El Allami | Study of an apatitic calcium phosphate ceme and in preclinical evaluation <i>Authors: Khairoun ibrahim, Fellah borhane</i> <i>Khalid</i> | r, Khairoun | |
| 11:15-11:30 | Design and manufacturing of a tool for of formability in sheet metal forming Authors: Bouziane khalid, Aalouch Taoufik, iliass, El Hakimi Abdelhadi, Chamat Abd Touache Abdelhamid | El Mrabti | Cu2ZnSn(S, Se)4 thin films prepared selenization of Cu2ZnSnS4 deposited by spray pyrolysis: Effect of the deposition temp the structural, electrical and optical properties <i>Authors: El Otmani Rkia, El Kanouny Abde</i> <i>Manouni Ahmed, Hamady Sidi Ou</i> <i>Almaggoussi Abdelmajid</i> | ultrasonic perature on ssamad, El ld Saad, | |
| 11:30-11:45 | Numerical Study of Lamb Wave Modes in Th Excitation Techniques and Modal Analysis at Low Frequencies Authors: Laaz houssine, Mekkaoui Moussa, N Salah, Rhimini Hassan | Development of a new anti-clogging solutio UHMWPE Authors: Aouadi Khalil, Eljersifi Adnan Hicham, Naamane Sanae | | | |













| | Decrease of the apparent Young's modulus of Dual | The impact of a novel phosphonate derivative on carbon | | |
|-------------|--|---|--|--|
| | Phase (DP) Steel: A consequence of microstructural | steel's resistance to corrosion in 1N H2SO4 medium | | |
| 11:45-12:00 | heterogeneities | Authors: Jafil Hayat, Bouanis Marya, Nyassi | | |
| | Authors: Issack moustapha, Tabourot laurent, | Abdelhamid Jama Charafeddine, Bentiss Fouad | | |
| | Charleux Ludovic, Balland Pascale, Roux Emile | | | |
| | Effect Of Temperature On The Mechanical And | Synthesis and characterization of a new copper | | |
| | Crystallization Behavior Of Fused Deposition | coordination polymer based on ligand 2,5-bis(pyridine- | | |
| 12:00-12:15 | Modeling (Fdm) Part Via Comsol Multiphysics | 4-yl)-1,3,4-oxadiazole and thiocyanate as coligand: | | |
| 12.00-12.15 | Authors: Khalil chihabeddine, Elotmani Rabie, Lahlou | Structural study, Hirshfeld surface analysis, thermal and | | |
| | Mohammed, Kandoussi Khalid, Ben Ayad Anass | magnetic property. | | |
| | | Authors: El Marhraoui Khalid | | |
| | Adhesion enhancement of 7075-T6 aluminium alloy for | Synthesis of PBMA-g-PCL graft copolymers: | | |
| 12:15-12:30 | structural bonding using AF191U adhesive | comparison of experimental and theoretical data | | |
| 12.15 12.50 | Authors: Taleb Ali mahfoudh, Z. Jebri, J. Jumel | Authors: Said jihane, Touhtouh Samira, Hlil El-Kebir, | | |
| | | Belhora Fouad, Laasri Said, Hajjaji Abdelowahed | | |
| | Influence of annealing on the mechanical and | Experimental analysis of friction welding process of | | |
| 12:30-12:45 | metallurgical behavior of HC260Y IF steel | thermoplastic | | |
| | Authors: Arfaoui Latifa, Samet Amel, Znaidi Amna | Authors: Hidri Chaima, Allègue Lamis, Hajjeji Imed | | |

| Poster session | | |
|----------------|--|--|
| | MME-2024/Day 2 : 21/05/2024 | |
| | Zinc-oxide nanocoating for improvement of the antibacterial and mechanical behavior of 316L SS for biomedical applications. | |
| | Authors: Kaouther Khlifi | |
| | Predicting effective elastic properties of carbon nanotube reinforced Poly(methyl methacrylate) Nanocomposites | |
| | Authors: Ibrahim Haddouch | |
| | Enhanced antibacterial and mechanical properties of PMMA-Based Dental Materials via Nanoparticles | |
| | Incorporation | |
| | Authors: Barhoumi Najoua | |
| | Electrochemical characterization of anode-supported solid oxide fuel cells prepared using screen-printed thin YSZ | |
| | electrolyte | |
| | Authors: Ettalibi Oumaima | |
| | Effective and Recent Electrochemical Methods for Ammonia Synthesis: Short Review | |
| | Authors: Tnifasse Khadija | |
| | Mechanical and Vibrational Behavior of Aircraft Parts Made of Aluminum Alloys Subjected to Specific Loads | |
| | Authors: Imen Harbaoui | |
| 16:00-18:00 | Exploring the Impact of Moroccan Sands on Mortar Quality: A Comprehensive Study of Physical and Chemical | |
| Atrium | Properties in Construction Materials | |
| Autum | Authors: Redouane Mghaiouini | |
| | Simulation of CdTe thin film based solar cell using SCAPS-1D | |
| | Authors: Rachidy Chaymaa | |
| | Crash Testing Evaluation of 6005-Aluminum Alloy in Extruded Double Chamber Specimen | |
| | Authors: Elhakimi Hiba | |
| | DFT study on the electronic, structure, magnetic and optical properties of TiO2 anatase | |
| | Authors: Sadek otmane | |
| | Analyse de la triaxialité des contraintes pour la détermination de la zone de rupture en mode II | |
| | Authors: Elhadim brahim Specific application of ferrofluids in natural thermal convection in electronic devices and simulation with | |
| | COMSOL Multiphysis | |
| | Authors: Bougmoum driss | |
| | Reliability analysis of steel wire rope in a boat elevator | |
| | Authors: Hamza Ikhtyari | |
| | | |















Alain DEGIOVANNI International University of Rabat



Co-chair **Soufiene BETTAIBI** International University of Rabat

| MME-2024/ Day 1: 20/05/2024 | | | | | |
|--|--|-------------|--|--|--|
| 14:00-14:40 | | | | | |
| Hall C | | | neous materials and systems. Application | is of IR | |
| | thermography in response to a flying last | er spot | | | |
| 14:40-16:00 | ENR-1 : Building thermal | | ENR-2: Solar Energy | | |
| | Chair: Mohamed LOUZAZNI | Hall C | Chair: Khalid BOUZIANE | Hall G | |
| | Chouaib Doukkali University | | International University of Rabat | | |
| | Energy optimization and indoor temperature control for | | Analysis of the degradation of photovoltaic modules | | |
| | residential building using model predictive control | | based on crystalline silicon and thin film technologies operating long-term outdoors in two distinct climatic | | |
| 14:40-14:55 | strategy. Authors: Poutabri Voussaf Tilious Aming Ait Mangour | | zones in the United States of America | | |
| | Authors: Boutahri Youssef , Tilioua Amine, Ait Mansour Abdellatif | | Authors: Bouasria Youssef , Zaimi Mhammed, Assaid El | | |
| | | | Mahdi | | |
| | The impact and control of heat and mass | transfer in | | Bio-Inspired approach for MPPT optimization in Solar | |
| 14:55-15:10 | walls built with earth blocks | T · 1· F1 | PV Systems | Y 1 · · · T | |
| | Authors: Bouhiyadi Samir , Souinida Hassouani Youssef | Laidi, El | Authors: Elyaakouby Yassine, Tilioua Amine, Sabiri Issa | | |
| | Hybrid Energy System Simulation for a residential | | Combining the methodologies of internal | heating, | |
| | building: Integrating PV and PEM Fuel Cell | | optical absorption and finite difference to determine the | | |
| 15:10-15:25 | Authors: Elmamoun Saad, El Maako | oul Anas, | temperature profile within a photovoltaic module | | |
| 10.10 10.20 | Bouhssine Zineb, Degiovani Alain | | operating under specific conditions | | |
| | | | Authors: Ibaararen Khadija , Zaimi M Assaid El Mahdi | Ihammed, | |
| | Quadrupole-Based Analysis and CFD Simulation of a | | Comparative modeling of photovoltaic therm | al (PV/T) | |
| | Double-Skin Solar Collector Wall for S | | collector performance using two different her | | |
| 15:25-15:40 | Building Design. | | fluids | | |
| | Authors: Lahayrech Safaa, El Maakoul Anas, Khay | | Authors: Ahliouati Mohamed, Elotmani Rabie | | |
| | Ismail, Siroux Monica, Degiovanni Alain | | Kandoussi Khalid | | |
| | Sustainability versus Rebound effect considering | | Enhancing photovoltaic system performance using an | | |
| | Building Refurbishment Authors: Bataille Alain , Antczak Emmanuel | | innovative MPPT tactic with an adjustable PID controller | | |
| 15:40-15:55 | Authors. Dunitie Aluin , Antezak Emmanuel | | Authors: Belghiti Hamid, Kandoussi Khalid, El-Otmani | | |
| | | | Rabie, Chellakhi Abdelkhalek, Mchaouar Youssef, Sadek | | |
| | | | El Mostafa | | |
| | | | Optimizing Solar Still Efficiency with Film Cooling and | | |
| 15:55-16:10 | | | Flat Plate Collector Integration: A Numerical S | Study | |
| 16:40-18:00 | ENR-3: Heat exchanger | | Authors: Aftiss Reda, Najim Monssif ENR-4: Materials physics for energy | | |
| 10.40-10.00 | Chair: Anas EL MAAKOUL, | Hall C | Chair: Mohammed BALLI, | Hall G | |
| | International University of Rabat | iiuii C | International University of Rabat | inun G | |
| 16:40-16-55 | A CFD Analysis of the thermal- hydraulic pe | erformance | Balancing maintenance cost and energy loss to | o improve | |
| | of a sinusoidal solar air heater equipped with artificial roughness Authors: Arkam Youssef, Merroun Ossama | | wind turbine production | | |
| | | | Authors: Yassine Eddouh, Daya Abdelmajid, | Elotmani | |
| | | | Rabie | | |
| 16:55-17-10 | Energy analysis and modeling of a solar as | | Design and Performance Exploration of a Lead-Free | | |
| pump system to satisfy residential building's heating / cooling demands and domestic hot water for different | | | | | |
| | cooling demands and domestic not water for different climate in Morocco. | | SCAPS-1D. | | |
| climate in Morocco. | | | | | |

















| | Authors: Ougazzou Mouad, El Maakoul Anas, Khay | Authors: El Rharib abdelkhalek, Amine abdelaziz, |
|-----------------------|---|---|
| 17:10-17-25 | <i>Ismail, Degiovanni Alain, Bakhouya Mohamed</i> Numerical investigation and performance optimization | Zazoui mimoun, Mir yamina Dual-gated bilayer graphene with layer mismatch |
| 17.10-17-25 | of heat sink | Dual-gated bhayer graphene with layer misinaten |
| | Authors: Bouchra Saad, Malki Mounia , Laknizi Azzeddine | Authors: El Mouhafid Abderrahim |
| 17:25-17-40 | Parametric identification of a new skeletons finned heat | Enhanced thermodynamic properties of NaBH4 by |
| | exchanger | substitution with transition metals |
| | Authors: Nimbona Fabrice, El Jai Mostapha, Akhrif Iatimad, El Fahime Benaissa, Radouani Mohamme | Authors: Belkoufa Ikram , Assila Abdelmajid, Alaoui Belghiti Amine, Laasri Said, Mouyane Mohamed, |
| | Talimaa, El Funime Denaissa, Radouani Monamme | Houivet David, Hlil El Kebir, Hajjaji Abdelowahed |
| 17:40-17-55 | Parametric Study of the Coupling of Cryo- | Experimental Investigation using DFT of novel |
| | concentration and Freeze-drying for Milk Powder Production | materials for NH3-SCR in Diesel Engine De-NOx systems. |
| | Authors: Alla Fadwa, Gagniere Emilie, Perez- | Authors: Bakhchin Dikra, Ravi Rajesh, Essadiqi |
| | Rodriguez Maria, Rich Anouar, Siniti Mostapha, Congé Claudia | Elhachmi, Faqir Mustapha |
| 17:55-18:10 | | Optimization of lead free LiNbO3 Bimorph Beam for |
| | | Frequency-Selective Energy Harvesting |
| | | Authors: Bakhtaoui Hatim , Ouhabaz Merieme, |
| | | Margueron Samuel, Chevallier Gaél, Sthal Fabrice, Bartasyte Ausrine |
| | MME-2024/ Day 2: 2 | |
| 14:00-14:40 | Prof. Elhem GHORBEL , CY Cergy Paris Unive | |
| Hall C | What future for end-of-life solar panels in a Net Ze | • |
| 14:40-16:20 | ENR-5: Vehicles and engines | ENR-6: AI and cellular automata |
| | Chair: Rajesh RAVI, Hall C | Chair: Mohammed BAKHOUYA, Hall G |
| | International University of Rabat | International University of Rabat |
| | Estimation of power recovery by half-vehicle | Comparison Of Application Domains For Neural- |
| 14:40-14:55 | suspension with numerical simulation method Authors: Maziane Youssef, Ennawaoui Chouaib, Assif | Network-Based Cellular Automata Models In Urban Growth Modeling |
| 14.40 14.55 | Safa, Hajjaji Abdelowahed | Authors: Amrani Hicham, El Ghazi Abdellatif, Ferrahi |
| | | Bouchaib, Omar Jellouli |
| | Modeling and analysis of the Performance of an Electric | Deep learning-based prognostics for lithium-ion battery |
| 14:55-15:10 | Vehicle Considering Various Driving Cycles Authors: Garziad Mouad, Abdelmjid Saka, | management systems Authors: Zraibi Brahim , Mansouri Mohamed |
| | Moustabchir Hassan, El Khalfi Ahmed | numors. Ermor Brunn , mansourt monumeu |
| | Optimizing Solar Energy Management for Electric | LSTM Neural Networks and Weighted Linear |
| 15.10 15.25 | Vehicle Charging in Residential Neighbourhoods | Regression Data-Driven Models for Photovoltaic Power |
| 15:10-15:25 | Authors: Nefraoui Amal, Kandoussi Khalid, Elotmani Rabie, Louzazni Mohamed, Hairch Youssef, Boutahar | Forecasting Authors: Ouzouhou Itto , Laazizi Abdellah, Kandoussi |
| | Abderrahim | Khalid |
| | Theoretical Modelling and Finite Element Analysis of | One-step ahead forecasting of solar radiation based on |
| 15:25-15:40 | Scraper Rings in Automotive Gasoline Internal Combustion Engine | Bi-LSTM and GRU Authors: Ait Mansour Abdellatif, Tilioua Amine, |
| 15.25-15.40 | Authors: Sophia Fatihi, Ouabida Elhoussaine, Mharzi | Touzani Mohammed, Boutahri Youssef |
| | Hassan | |
| | Thermodynamic evaluation of diesel exhaust heat | Real time prediction of protective bank profile inside an |
| 15:40-15:55 | recovery using Low-GWP organic working fluids | electric arc smelter using inverse artificial neural |
| | Authors: Douadi Oumaima , Ravi Rajesh, Bakhchin Dikra, Faqir Mustapha, Essadiqi Elhachmi | networks Authors: El-Hassnaoui Ahmed |
| | Literature Review on Planning and Optimizing EV | AI-Powered Solutions for Sustainable Freight |
| 15.55 16.10 | Charging Infrastructures | Transportation: Navigating Environmental Challenges |
| 15:55-16:10 | Authors: Meriem Belaid, Said El Bei, Anas Hatim | Authors: Moumni Hajar , Bannari Rachid, Oufaska |
| | | Kenza |
| | | ANN-Based Biomass higher heating value Prediction For Efficient thermochemical conversion |
| 16:10-16:25 | | Authors: Fendaoui Aissam, Yatim Fatima ezzahra, |
| | | Ngadi Zakia, M'hamdi Alaoui Fatima ezzahra |
| 10 00 11 00 | MME-2024/ Day 3: 22 | |
| 10:20-11:00 Hall C | Prof. Mohammed EL GANAOUI, University of | |
| Tian C | Some insight on PCM research applied to Energy a | and buildings |











| 11:00-12:45 | ENR-7: Management and control Chair: Ouladsine Radouane, International University of RabatHall C | ENR-8: Wind power and fluid-solid interactionHall GChair: Omar Ashraf, International University of RabatHall G |
|-------------|---|---|
| 11:00-11:15 | Integrating EAHX and Ventilation Systems through a Decision-Making Algorithm for Enhanced Energy Efficiency and Thermal Comfort in Smart Buildings <i>Authors: Wakil Marouane, Idrissi Kaitouni Samir,</i> <i>Mghazli Mohamed Oualid, El Mghari Hichame,</i> <i>Bakhouya Mohamed</i> | An Experimental Study of the Aerodynamic Performance of a Vertical Axis Wind Turbine in an Unconfined Environment Authors: Marwa Ennouri, Zgolli Ridha, Kanfoudi Hatem |
| 11:15-11:30 | Towards an Advanced Control Approach for Energy Management in Distributed Micro-Grid Systems Authors: Elouadoud Houda, Bakhouya Mohamed, Ouladsine Radouane, Naji El Idrissi Rajaa | Analysis of offshore wind energy potential: Study of ten key maritime locations worldwide Authors: Badr El Kihel, Nacer Eddine El Kadri Elyamani, Abdelhakim Chillali |
| 11:30-11:45 | Enhancing Stability in Renewable Energy Microgrids: A Combined Centralized and Droop Control Strategy Authors: Boukaibat achraf , Krami nissrine, Rochdi youssef, El Bakkali yassir | Analysis of Turbulence Modeling in Two-phase Particle- Laden Jet Flows <i>Authors: Belghith Amira, Chahed Jamel, Bellakhal</i> <i>Ghazi, Aouadi Aroua</i> |
| 11:45-12:00 | Modeling and Design of a Three-Phase Bidirectional AC-DC Inverter with Adaptive PI Controller Authors: Boukaibat Achraf , Krami Nissrine, Rochdi Youssef, Sayouti Yassine, El Bakkali Yassir | Bird-Inspired Airfoils for Enhanced Aeroacoustic Performance and Noise Reduction in Wind Turbines Authors: El Qamch Yassine , Ashraf Ali Omar |
| 12:00-12:15 | Intelligent Energy Management Systems for Microgrid Operations, an AIS-inspired T-Cell Algorithm Authors: El Bakkali Yassir, Krami Nissrine, Rochdi Youssef, Boukaibat Achraf | Experimental Investigations on the Energy Harvesting from Vortex Induced Vibrations of a Circular Cylinder Authors: Bin Mohd Yusri Muhammad Eizzat Hakimi, Asrar Waqar, Omar Ashraf |
| 12:15-12:30 | Distributed Control of DC Microgrids Authors: Alidrissi Youssef, Ouladsine Radouane, Bakhouya Mohamed | Numerical study of turbulent particle-laden gas jet flows Authors: Aouadi Aroua, Bellakhal Ghazi, Chahed Jamel |

| | Poster session | | |
|-----------------------------|---|--|--|
| MME-2024/Day 2 : 21/05/2024 | | | |
| | 2D heat transfer modelling in a photovoltaic panel exposed to solar irradiation | | |
| | Authors: Fadil Kamal | | |
| | Advancements in Roadside Energy Harvesting Technologies | | |
| | Authors: Zouine Ihssane | | |
| | Characterizing the Mechanical and Electrical Properties of Dielectric Relaxation and AC | | |
| | Conductivity in Layered Double Hydroxides | | |
| | Authors: Elmelouky Abderrahmane | | |
| | Conducting a study on the optical and electrical material properties of CIGS solar cells within the | | |
| | fields of renewable energy. | | |
| | Authors: Elmelouky abderrahmane | | |
| | Energy harvesting with various shapes of micro piezoelectric generators | | |
| | Authors: Cherkaoui Jaouad Nada | | |
| 16:00-18:00 | Investigation of hybrid energy systems designed to minimize carbon dioxide emissions across | | |
| Atrium | various Moroccan regions | | |
| | Authors: Aissi Tarik | | |
| | Laser tool speed effect on machining quality and amount of energy lost during deep machining. | | |
| | Authors: Neila Jebbari | | |
| | Le dessalement par procédé hydro-magnétodynamique-électromagnétique couplé à la centrifugation | | |
| | pour la production d'eau douce et la valorisation de la saumure | | |
| | Authors: Abdelbast Karbal | | |
| | Récupération de l'énergie thermique par le cycle organique de Rankine | | |
| | Authors: Sadni Fatima Ezzahra | | |
| | Simulation and analysis of high-performance HTL- SrZrS3 based perovskite solar cells: | | |
| | Comparative study | | |
| | Authors: Chawki Najwa | | |
| | The Energy Signature of Building in Arid Climate | | |
| | Authors: Ajabli Houda | | |











| Thermal and thermodynamic study of solid-liquid equilibrium: application to olive oil mill |
|---|
| wastewater |
| Authors: El Haimer Youness |
| Integrated Simulation of a PV-Battery-Fuel Cell Microgrid with Hydrogen Storage and Energy |
| Management System in Farming |
| Authors: Chahi Sarah |
| Advanced Cooperative smart farms based on Game Theory approach |
| Authors: Najiel Idrissi Rajaa |
| Three-dimensional Numerical simulation with Lattice Boltzmann Method of Natural convection in |
| a cubic cavity |
| Authors: Karim Choukrallah |













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