

# REDEC'25 technical program

Beirut time	Wednesday, September 24	Thursday, September 25	Friday, September 26
8:30 - 9:00	Registration	Registration	Social Event
9:00 - 9:30			
9:30 - 10:30	Opening ceremony	TS-3: Renewable Energy Resources	
10:30 - 11:00	KL-1: Keynote Lecture 1	TS-4: Energy Management, Saving and Efficiency II	
11:00 - 11:30		Coffee break	
11:30 - 12:00	Coffee break	TS-5: Renewable Energy Storage	
12:00 - 13:00	KL-2: Keynote Lecture 2 (French session)	TS-6: Socio-Economic, Policy Issues and Legislation Related to Renewable Energy	
13:00 - 14:00	SS-1: Special Session 1 - Energy Efficiency, Energy Economics and Climate Action	Lunch	
14:00 - 14:30	Lunch		
14:30 - 15:30			
15:30 - 16:30	KL-3: Keynote Lecture 3 SS-2: Special Session 2 (French) - Renforcement des Capacités sur les SEACAPs	Coffee break	
16:30 - 17:00	Coffee break		
17:00 - 17:30			
17:30 - 18:00	TS-1: Energy Management, Saving and Efficiency I		
18:00 - 18:45	TS-2: Renewable Energy Conversion		
18:45 - 19:30			
19:30 - 23:00		Gala Dinner	

# Wednesday, September 24

Link for Friends Hall: [ACTEA'2025 / REDEC2025 Day-1 Friends Hall | Meeting-Join | Microsoft Teams](#)

Link for FNAS 1.56 Conference Room: [REDEC'25 FNAS Conference Room \(FNAS1.56\) | Meeting-Join | Microsoft Teams](#)

Link for FE 0.81 Conference Room: [ACTEA'2025 / REGEC 2025 Day-1 Eng. Conference Room \(FE 0.81\) | Meeting-Join | Microsoft Teams](#)

## **8:30 - 9:30 Registration**

Room: Conference Business Center

## **9:30 - 10:30 Opening ceremony**

Room: Friends Hall

## **10:30 - 11:30 Keynote Lecture 1**

A Probabilistic, Physics-Based Framework for Robust Digital Twin Development  
Lecturer: Prof. Charbel Farhat, Department of Aeronautics and Astronautics and Institute for Computational and Mathematical Engineering, Stanford University, USA

Room: Friends Hall

Chair: TBD

Abstract: A digital twin is commonly defined as a dynamic, virtual replica of a physical asset, process, or system. Unlike earlier static models or disconnected simulations, it is continuously updated through real-time data streams – often originating from sensors and other monitoring sources – enabling the twin to evolve in tandem with its physical counterpart. This live integration supports advanced monitoring, analysis, prediction, and, most importantly, decision making and optimization throughout the lifecycle of the physical system. Constructing such technology typically requires combining artificial intelligence, machine learning, and software analytics with physics-based modeling, thereby creating adaptive simulation models that remain synchronized with reality. Early digital twins often focused on combining data analytics with model-based prediction of selected quantities of interest (QoIs). This lecture will critically examine whether a limited set of QoIs can always capture the true state of a newly designed and deployed platform. While the “Digital” side of digital twins is widely understood, the “Twin” presents greater challenges – chief among them the risk of misrepresenting the physical system. To mitigate this, we introduce a methodology based on adaptable, stochastic, computationally tractable, low-

dimensional yet high-fidelity physics-based models rooted in partial differential equations. This framework incorporates strategies for quantifying model-form uncertainty through a multi-component probabilistic approach, alongside projection-based model reduction and machine learning, yielding stochastic physics-based models capable of self-adaptation through sensor data assimilation and real-time operation. The lecture will illustrate this approach through case studies, including aircraft vibration assessment, UAV autonomous landing, condition-based aircraft maintenance, and in-cockpit prediction of aerodynamic loads

**11:30 - 12:00      Coffee break**

Room: Conference Business Center

**12:00 - 13:00      Keynote Lecture 2 (French session)**

Intelligence énergétique et souveraineté durable : redessiner le futur énergétique des pays en développement pour accélérer leur productivité à l'ère 5.0

Lecturer : Dr. Hussein Ibrahim, Directeur du Centre National Intégré du Manufacturier Intelligent (CNIMI), Québec, Canada

Room: FNAS 1.56 Conference Room

Chair: Mazen Ghandour (Lebanese University, Lebanon)

Résumé : À l'ère des bouleversements climatiques, géopolitiques et technologiques, les pays en développement sont confrontés à un double défi : sécuriser leur approvisionnement énergétique et accélérer leur industrialisation. Cette conférence d'ouverture propose une vision intégrée de l'intelligence énergétique, alliant technologies émergentes (IA, IoT, réseaux intelligents), production locale décentralisée (énergies renouvelables, stockage d'énergie), sobriété énergétique et autonomisation des systèmes. Elle explorera comment cette approche peut renforcer la sécurité énergétique, stimuler l'innovation industrielle et favoriser des modèles économiques inclusifs, durables et résilients. L'objectif : bâtir des écosystèmes productifs, résilients et décarbonés, capables de soutenir une industrialisation agile et durable. En articulant énergie, technologie et productivité, cette vision trace une voie concrète vers une économie plus autonome, compétitive et inclusive pour les pays du Sud à l'ère 5.0 où la technologie et l'humain sont appelés à conjuguer ensemble pour garantir un meilleur avenir pour ces pays.

**13:00 - 14:00      Special Session 1 - Energy Efficiency, Energy Economics and Climate Action**

Opportunities and Challenges for Developing Countries

Panelists:

- Eng. Wissam Chbat, Head of Geology & Geophysics Department at the Lebanese Petroleum Administration

- Eng. Ziad Haddad, President-Elect at the Association of Energy Engineers (AEE), USA, Senior Director of Physical Plant at the Lebanese American University (LAU)
- Dr. Mounir Rached, President of Lebanese Economic Association, Former Senior Staff of the International Monetary Fund

Room: FNAS 1.56 Conference Room

Chair: Jihad El Hokayem (Rethinking Lebanon)

**14:00 - 15:30 Lunch**

Room: Campus restaurant

**15:30 - 17:00 Special Session 2 (French) - Renforcement des Capacités sur les SEACAPs**

Pratiques et Outils au Liban, en Méditerranée et à l'International

Panelists:

- Programme CLIMAMED : Appui aux SEACAPs en Méditerranée - Myriam Makdissi (CLIMAMED)
- Vue Régionale MENA : Dynamiques autour des SEACAPs - Georges Youssef (GCoM)
- MeetMED III : Harmonisation et renforcement des SEACAPs - Expert MEDENER
- Retour d'expérience libanais : Mise en oeuvre municipale d'un SEACAP - Nouha Ghousseiny
- Outil CLACC : Adaptation au changement climatique pour les collectivités locales - Julien Bou Gebrayel (ALMEE)

Room: Friends Hall

Chair: Adel Mourtada (ALMEE, Lebanon)

Cette session vise à renforcer les capacités des collectivités locales en matière de planification climat-énergie, à travers le partage d'outils opérationnels, de retours d'expérience sur les SEACAPs (Plans d'Accès à l'Énergie Durable et d'Action Climat), et la présentation d'initiatives régionales (GCoM, meetMED III, CLIMAMED) et locales (outil CLACC). Elle favorisera les synergies entre acteurs libanais, méditerranéens et internationaux engagés dans la transition énergétique territoriale.

**15:30 - 16:30 Keynote Lecture 3**

Efficient design of power electronics converters to meet energy efficiency and sustainable development targets

Lecturer: Prof. Kamal Al-Haddad, Ecole de Technologie Supérieure (ETS), Montreal, Canada

Room: FNAS 1.56 Conference Room

Chair: Hadi Y. Kanaan (Saint-Joseph University of Beirut, Lebanon)

Abstract: This presentation will focus on the challenges of producing electric energy from various sources to meet the ever increase in electron demand to power the AI data centers along with transportation and electrification of fast-growing loads. It is assumed that more than 80 % of the produced electric energy is to be processed by power electronic converters; therefore, an efficient design of power stages should consider environmental sustainability criteria to meet the target. Topics include reducing material usage through optimized topologies and the selection of environmentally responsible components. The goal is to inspire engineers to create converters that are not only efficient and high performing, but also responsible stewards of the planet's valuable and limited resources to ensure sustainability.

**17:00 - 17:30      Coffee break**

Room: Conference Business Center

**17:30 - 18:45      Energy Management, Saving and Efficiency I**

Room: FNAS 1.56 Conference Room

Chairs: Remi Ziad Daou (Saint Joseph University of Beirut, Lebanon), Talal Salem (Notre Dame University - Louaize, Lebanon)

**[Enhancing Power Flow and Energy Trading in Distribution Network Enabled with Blockchain](#)**

Mohamad Majed, Riad Chedid (American University of Beirut, Lebanon)

**[Assessment of Firm Capacity in Hybrid Systems: A Dubai Case Study on ESS Sizing](#)**

Ahmad El Sayed, Gokturk Poyrazoglu (Ozyegin University, Turkey)

**[Evaluating Optimal PCM Integration in Building Envelopes Across Lebanese Regions](#)**

Chawki Lahoud, Rawad Al Harake, Mira Fatfat, Jamal Harmouche (University of Balamand, Lebanon); Joseph Kesserwani, Sami Youssef (Saint Joseph University of Beirut, Lebanon)

**[Integrating Passive Energy Conservation Measures in Mediterranean Residential Buildings](#)**

Wael Saad Al Hadidi, Chawki Lahoud, Jean-Pierre Raffoul (University of Balamand, Lebanon); Joseph Kesserwani, Sami Youssef (Saint Joseph University of Beirut, Lebanon)

**[Premixed Flame Dynamics in Confined Channels: Toward Efficient Heat Generation](#)**

Remi Ziad Daou (Saint Joseph University of Beirut, Lebanon); Joel Daou (University of Manchester, United Kingdom)

## **17:30 - 18:45      Renewable Energy Conversion**

Room: FE 0.81 Conference Room

Chairs: Anissia Beainy (ALMEE, Lebanon), Jean Sawma (Saint Joseph University of Beirut, Lebanon)

### **[Feasibility Study of PV/T Green Hydrogen Energy System for a House in Lebanon](#)**

Amal M Asaad (American University of Beirut, Lebanon); Abdallah F Makke, Fatme M Ezzeddine, Khadija A Ramadan, Mohammad Ihab Kawtharani, Mariam M Itani (Phoenicia University, Lebanon)

### **[Photovoltaic Integration in Cold Storage Warehouse: Performance and Economic Viability](#)**

Rawad Malaeb, Youssef Riachi, Rami Abi Zeid (Dar Al Handasah – Shair and Partners, Lebanon)

### **[Cogeneration in buildings coupled with PV system: Case study and Technical feasibility](#)**

Jean Paul Succar, Elie Kabban, Charbel Seif (Dar Al Handasah – Shair and Partners, Lebanon)

### **[PV-Battery Fed Open-End Winding Induction Motor for Pumping Applications](#)**

Khaled Abdul Nasser Safsouf, Jean Sawma, Hadi Y. Kanaan (Saint-Joseph University of Beirut, Lebanon)

### **[A Comprehensive Review of PEM Electrolyzers and Fuel Cells in Hybrid Hydrogen Energy Systems](#)**

Bilal A Izzo, Gabriel Khoury, Jihane Rahbani El-Mounsef (Saint-Joseph University of Beirut, Lebanon)

## **Thursday, September 25**

Link for Friends Hall: [ACTEA'2025 / REDEC2025 Day-2 Friends Hall | Meeting-Join | Microsoft Teams](#)

Link for FNAS 1.56 Conference Room: [REDEC'25 FNAS Conference Room \(FNAS1.56\) | Meeting-Join | Microsoft Teams](#)

Link for FE 0.81 Conference Room: [ACTEA'2025 / REGEC 2025 Day-2 Eng. Conference Room \(FE 0.81\) | Meeting-Join | Microsoft Teams](#)

## **7:30 - 9:30      Registration**

Room: Conference Business Center

## **9:30 - 11:00 Renewable Energy Resources**

Room: FE 0.81 Conference Room

Chairs: Tilda Akiki (Holy Spirit University of Kaslik, Lebanon), Sami H Karaki (American University of Beirut, Lebanon)

### **[Green Hydrogen DC Bridge from Africa to Europe](#)**

Amal M Asaad, Batool Harb, Sami H Karaki (American University of Beirut, Lebanon)

### **[A Technical Study on Wave Energy in Lebanon](#)**

Jose Marie Saad, Chawki Lahoud (University of Balamand, Lebanon); Joseph Kesserwani, Sami Youssef (Saint Joseph University of Beirut, Lebanon)

### **[Symbiotic Fossil Fuel/RDF Gas Turbine Power Plants For Lebanon - A Reexamination](#)**

Rida Nuwayhid, Michel J Owayjan, Abbas Toufaily, Maroun Attieh, Roger Achkar (American University of Science and Technology, Lebanon)

### **[Network Expansion Planning with Renewable Resources and Storage](#)**

Mohammad Khalil Fattouh, Sami H Karaki (American University of Beirut, Lebanon)

### **[Landfill Gas Valorization into Ethylene: A Simulation-Based Case Study from Lebanon](#)**

Nour Maassarani, Maya Achkar, Joya Joubran, Soha Khalife, Marina Al-Daccache, Melissa Said (Université Saint Joseph de Beirut, Lebanon)

## **9:30 - 11:00 Energy Management, Saving and Efficiency II**

Room: FNAS 1.56 Conference Room

Chairs: Rita Najjar (Lebanese University & ALMEE, Lebanon), Hadi Y. Kanaan (Saint-Joseph University of Beirut, Lebanon)

### **[DC Energy Router Design for the Energy Internet](#)**

Amani Fawaz (Saint-Joseph University of Beirut, Lebanon); Imad Mougharbel, Kamal Al-Haddad (Ecole de technologie supérieure, Canada); Hadi Y. Kanaan (Saint-Joseph University of Beirut, Lebanon)

### **[An Open Modular Architecture for Climate-Aligned Building Assessment: GRASSMed Green BOOCC Platform](#)**

Rita Najjar, Adel Mourtada (Lebanese University, Lebanon & ALMEE, Lebanon)

### **[Grid Stability and Power Factor Dynamics in Solar Farms Integration](#)**

Hassan Osseily, Omar Srouji, Mohammad Jammal (Lebanese International University, Lebanon)

### **[Nonlinear Power Flow Routing in MAB Converters](#)**

Ahmad Rammal, Jean Sawma, Hadi Y. Kanaan (Saint-Joseph University of Beirut, Lebanon)

**[Unlocking Energy Efficiency in Uzbekistan's Residential Sector: Renovation Pathways, Market Dynamics](#)**

Rita Najjar, Adel Mourtada (Lebanese University, Lebanon & ALMEE, Lebanon)

**[Real-Time Mobile Monitoring of an IoT-Based MPPT Solar Charger Using Arduino and WebSocket Protocol](#)**

Nizar Daou (ISAE - Cnam Liban, Lebanon); Jean Sawma, Flavia Khatounian (Université Saint Joseph de Beyrouth, Lebanon)

**11:00 - 11:30 Coffee break**

Room: Conference Business Center

**11:30 - 13:00 Renewable Energy Storage**

Room: FE 0.81 Conference Room

Chairs: Nagham El Ghossein (Lebanese American University, Lebanon), Semaan Georges (Notre Dame University – Louaize, Lebanon)

**[Investigation of the optimal PCM wall location into buildings envelope under Mediterranean climate](#)**

Sayed Geitani, Christian Chedid, Jamal Harmouche, Chawki Lahoud (University of Balamand, Lebanon); Joseph Kesserwani, Sami Youssef (Saint Joseph University of Beirut, Lebanon)

**[Performance Evaluation of Wind-Powered Electrolysis Systems with Energy Storage for Green Hydrogen](#)**

Naveed Anwar (Effat University, Jeddah, Saudi Arabia); Mohammed Abdul Majid (Effat University, An Nazlah Al Yamaniyyah, Saudi Arabia); Muhammad Samee Baig (Effat University Jeddah, Saudi Arabia)

**[Review of Fast Charging Strategies in Lithium-Ion Battery Electric Vehicles](#)**

Hassan Iskandarani (Saint-Joseph University of Beirut, Lebanon); Nagham El Ghossein (Lebanese American University, Lebanon); Hadi Y. Kanaan (Saint-Joseph University of Beirut, Lebanon); Ali Sari (University Lyon 1, France)

**[Non-Invasive Diagnosis of Aged Lithium-Ion Capacitors using Distribution of Relaxation Times](#)**

Ali Sleiman, Nagham El Ghossein (Lebanese American University, Lebanon)

**[Techno-Economic Assessment of Green Hydrogen Integration into Residential Buildings](#)**

Lynn Hamdan, Chantal Maatouk (Saint Joseph University of Beirut, Lebanon)

**11:30 - 13:00 Socio-Economic, Policy Issues and Legislation Related to Renewable Energy**

Room: FNAS 1.56 Conference Room

Chairs: Renalda El-Samra (Saint Joseph University of Beirut, Lebanon), Adnan Jouni (Lebanese University & ALMEE, Lebanon)

**[Green Hydrogen for Lebanon: A Comprehensive Framework for Economic Transition, Energy Sovereignty](#)**

Anissia Beainy, Sabine Saad (ALMEE, Lebanon); Adel Mourtada (UL-ALMEE, Lebanon)

**[A Comparative Study of CO2 emissions in EV, HEV, FCEV and Bioethanol FCEVs](#)**

Clovis Francis, Majd Saied, Mohamad Almoghubat (Lebanese University, Lebanon)

**[Development of Five Sustainable Energy and Climate Action Plans in Azerbaijan](#)**

Sabine Saad (ALMEE, Lebanon); Adel Mourtada (UL-ALMEE, Lebanon)

**[Enabling Climate-Smart Wastewater Infrastructure in Developing Countries](#)**

Renalda El-Samra, Marina Al-Daccache (University of Saint Joseph of Beirut, Lebanon)

**[Guide for Lebanese Communities on Adaptation to Climate Change 2024](#)**

Julien Bou Gebrael (Lebanese Association for Energy Saving and for Environment, France); Nadine Yehya (Saint Joseph University, Lebanon); Sabine Saad, Anissia Beainy (ALMEE, Lebanon)

**13:00 - 14:30 Lunch**

Room: Campus restaurant

**14:30 - 16:30 Special Session 3 - Advancing Energy Communities in Lebanon**

Technical Pathways for Grid Integration, Synchronization & Smart Energy Systems

Room: Friends Hall

Chair: Sabine Saad (ALMEE, Lebanon)

This session builds on the outcomes of the July 2025 TESSA Roundtable, which emphasized the potential of decentralized energy communities to address Lebanon's chronic power crises. Despite emerging pilot projects, technical challenges remain a major barrier-particularly in grid injection, synchronization of distributed energy resources (DERs), smart metering, and protection systems. This high-level technical roundtable will convene engineers, grid operators, energy regulators, municipalities, and donors to explore concrete, scalable solutions for energy community integration-while also supporting ongoing reforms to Lebanon's legal and regulatory frameworks (e.g. Law 318).

**16:30 - 17:00 Coffee break**

Room: Conference Business Center

**19:30 - 23:00: Gala Dinner**

Location: Amar Seaside seafood restaurant - Antelias

## Friday, September 26

**9:00 - 18:00: Social Event**

Touristic visits & lunch

