



Hybrid

Beirut-Lebanon

Honorary Chair:

Wassim Rafael, USJ, Lb

IEEE Lebanon Section Chair:

Nazih Moubayed, LU, Lb

Conference Chairs:

Hiba Al-Sheikh, CityU, Lb

Technical Program Chairs

Jean Sawma, USJ, Lb

Abdallah Kassem, NDU, Lb

Local Organizing Chairs:

Flavia Khatounian, USJ, Lb

Marc Ibrahim, USJ, Lb

Gabriel Khoury, USJ, Lb

Juliana El Rayess, USJ, Lb

Publication Chairs:

Hadi Kanaan, USJ, Lb

Moustafa El Hassan, UoB, Lb

Finance Chairs

Ahmed Madian, NU, Eg

Abdallah Kassem, NDU, Lb

Publicity Chairs

Moustafa El Hassan, UoB, Lb

Hiba Bazzi, BAU, Lb

Amira Zaylaa, BAU, Lb

Special Session Chairs

Tilda Akiki, USEK, Lb

International Liaison Chairs

Roy AbiZeid Daou, ULS, Lb

Mohamad Abou Ali, Spain

Nabil Karami, UCT, UAE

Omar Falou, Canada

Ahmad Diab, France

Media Committee Chairs

Mohamad Kassab, IEEE, Lb

Ramzi Jaber, CASS, Lb

Award Committee

Mohamad Khalil, LU, Lb

Tilda Akiki, USEK, Lb

International Coordinators

Mohamad Sawan, Cn

Jihad Jaam, Qa

Fouad El Haj Hassan, Lb

Ali M. Haydar, Lb

Mohamad Tabbaa, Ma

Abbas Dandach, Fr

Tales Pimenta, Br

Mounir Bou Kadoum, Ca

Mohamad Mroué, Lb

Conference Website
<https://IEEE.org/ic2spm2026/>
Contact:
akassem@ndu.edu.lb

The 3rd International Conference on Smart Systems and Power Management (IC2SPM), organized and sponsored by IEEE Joint IE/PE/CAS/PEL Lebanon Chapter and technically co-sponsored by IEEE Lebanon Section, IEEE EMB and IEEE Computer Lebanon Chapters and , will be hosted as Hybrid by the University Saint-Joseph of Beirut.

IC2SPM is an international forum for engineers, scientists, and researchers to present their state-of-the-art work in smart systems and power management. It also provides engineers with an opportunity to interact and share their experiences in industry and technology applications. The conference will run for three days. Submitted papers will be peer reviewed. Accepted and presented papers will be submitted for potential inclusion to IEEEExplore. Papers are solicited in, but not limited to, the following topics:

- | | | |
|-------------------------|-----------------------------|-----------------------------------|
| • Analog circuit design | • Digital signal processing | • Smart Grid |
| • Low power systems | • Reconfigurable systems | • Biomedical circuits and systems |
| • Power management | • Memristor systems | • AI and Neural Networks circuits |
| • IoT and IoT | • Power Electronics | • Control and energy management |
| • VLSI, CAD tools | • Energy Conversion | • Energy management systems |
| • FPGA | • Control Systems | • Renewable Energy Systems |
| • Embedded Systems | • Power converters | • Wireless transfer of power |
| • Emerging technology | • Smart Power Systems | • Computer Applications |

Paper Submission

Authors are invited to submit papers in pdf using the IEEE format. Paper template could be downloaded from the following website:

https://www.ieee.org/conferences_events/conferences/publishing/templates.html

Electronic submission of papers should be done via EDAS: <https://edas.info/N35287>

Questions regarding submission should be directed to akassem@ndu.edu.lb

Accepted and presented papers for authors who complete registration will be submitted for inclusion to IEEE Xplore.

Review Process

The evaluation of submitted papers is based on the importance and usefulness of the research topic. Technical merits, novelty of the approach, soundness of results, and clarity of presentation are also considered as factors of the evaluation process. Each paper will be fully reviewed by a minimum of two specialized reviewers.

Track Chairs:

Computer Systems and Applications: Walid Karam and Elio Aoun

Biomedical and Bio-informatics: Mohamad Ayache, Mohamad Diab and Mohamad Abou Ali

Power Electronics, Industrial Electronics: Nabil Karami and Chady El Moucary

Power Energy, Power Managements: Jean Sawma and Hiba Al-Sheikh

Circuits and Systems: Adnan Harb and Mostapha Hamad

IoT and HW/SW System Design of Everything: Ahmad Madian and Hiba Bazzi

Important Dates:

Full Paper Submission : Aug. 29, 2026

Author's Notification : Sept. 29, 2026

Camera Ready : Oct. 28, 2026

Sponsored by:

Technical Co-Sponsored by:
Partner Universities