

ECTI DAMT and NCON 2022





26-28 January 2022, Chiang Rai, Thailand



Advisory Committee

Aicha Sekhari, Université Lyon 2, France Abdelaziz Bouras, Qatar University, Qatar Hamed Yahoui, Université Lyon 1, France Sinchai Kamolphiwong, PSU, Thailand Sornchai Mungthaisong, CRRU, Thailand Kosin Chamnongthai, KMUTT, Thailand Prayoot Akkaraekthalin, KMUTNB, Thailand Steering Committee

Albena Mihovska, Aarhus University, Denmark Agata Manolova, Aarhus University, Denmark Amir Qayyum, Mohammed Ali Jinnah University, Pakistan András Gábor, Corvinus University of Budapest, Hungary Bhawani Shankar Chaudhary, MUET, Pakistan Dipak Chougule, Kolhapur İnstitute of Technology, India Gilles Neubert, University of Lyon, France Keshav Dahal, University of the West of Scotland, UK Kreangsak Tamee, NU, Thailand Muhammad Aamir, SSUET, Pakistan Nidup Dorji, Royal University of Bhutan, Bhutan Noppasit Chakpitak, CMU, Thailand Pradorn Sureephong, CMU, Thailand Pornthep Rojanavasu, UP, Thailand Rameshwar Rijal, Kantipur Engineering College, Nepal Ridha Derrouiche, EM Strasbourg, France Roungsan Chaisricharoen, MFU, Thailand Sandeep Shrinivas Inamdar, Vishwaniketan, India Thitirath Cheawsuwan, UP, Thailand Thongchai Yooyativong, MFU, Thailand Wu Jun, CAS, China

Pradorn Sureephong, CMU, Thailand General Co-chair

General Chair

Yacine Ouzrout, Université Lyon 2, France

Pumipong Duangtang, CRRU, Thailand Sathaporn Promwong, IEEE BTS Thailand Chapter, Thailand Vice General Chair

Anusorn Chaikaew, CRRU, Thailand Bowonsak Srisungsittisunti, UP, Thailand Sakorn Mekruksavanich, UP, Thailand Teeravisit Laohapensaeng, MFU, Thailand Worawit Janchai, CMU, Thailand Financial Chair

Vidhya Rugpong, IEEE, Thailand Section, Thailand Walaiporn Singkhamfu, CMU, Thailand Wirulpat Jaisae, CRRU, Thailand Fechnical Program Chair

Krittika Kantawong, UP, Thailand Fechnical Program Co-Chai

Mayoon Yaibuates, CRRU, Thailand **Fechnical Program Committee** Arunothai Pongwat, CMU, Thailand Chayapol Kamyod, MFU, Thailand Danaitun Pongpatcharatrontep, CMU, Thailand Fu Jing, Chengdu University, China Jirapat Wanitwattanakosol, CMU Ingrid Rügge, University of Bremen, Germany Nattapol Aunsri, MFU, Thailand Nattapon Kumyaito, NU, Thailand Part Pramokchon, MJU, Thailand Paween Khoenkaw, MJU, Thailand Sakkayaphop Pravesjit, UP, Thailand

Punnarumol Temdee, MFU, Thailand Sataworn Chaijumpa, IVNR2, Thailand Santichai Wicha, MFU, Thailand Shuang Cang, Bournemouth University, UK Thana Udomsripaiboon, UP, Thailand Thanawut Thanavanich , CRRU, Thailand Vimolboon Cherapanukorn, CMU, Thailand Yingrak Auttawaitkul, MJU, Thailand Publication Chair

Krittika Kantawong, UP, Thailand Mayoon Vaibuates CRRU Thailand Wanus Srimaharaj, PYU, Thailand Publicity Chair

Kasira Phiwongkun, CRRU, Thailand Local Arrangement Chair

Chakri Phitphibun, CRRU, Thailand

Supaporn Chomsuan, CRRU, Thailand

The 7th International Conference on Digital Arts, Media and Technology (DAMT) and 5th ECTI Northern Section Conference on Electrical, Electronics, Computer and Telecommunications Engineering (NCON) will be jointly held online from 26th to 28th January 2022. Both conferences were formed by Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology Association of Thailand (ECTI Thailand) in cooperation with major industries and academies in Northern Thailand to be an annual international forum in this region. The objective is to create an opportunity for students, academics, and industry researchers to exchange ideas and discuss development in digital arts, media and technology for strengthening the growth of creative industries.

We look forward to receiving your contributions and to see you at the joint conference of ECTI DAMT and NCON

Technical Tracks

DAMT-2022

- 1. Media Systems and Implementations
- 2. Multi-signal Processing and Applications
- 3. Digital Arts and Media
- 4. Media and Medium Engineering
- 5. Digital Economy for Sustainable Growth
- 6. Knowledge Management and Learning Organization

NCON-2022

- 1. Devices, Circuits and Systems
- 2. Computers
- 3. Information Technology
- 4. Communication Systems
- 5. Controls
- 6. Electrical Power Systems
- 7. Power Electronics
- 8. Signal Processing

Special Sessions

Special Session 1: Innovative Applications of Artificial Intelligence (I2AI) Special Session 2: Industry 4.0 and Capacity Building in Higher Education

Special Session 3: Abstract: Standing paper and abstract

Important Dates:	Round#1	Round#2
Deadline for Special Session and Tutorials Proposal	31 October 2021	
Deadline for Paper Submissions	26 November 2021	10 December 2021
Notification of Acceptance	30 December 2021	30 December 2021
Deadline for Final Manuscript Submission	7 January 2022	10 January 2022
Deadline for Registration	12 January 2022	
Conference Dates	26 - 28 January 2022	

Paper Submissions

- 1. Prospective authors are invited to submit original full papers WITHOUT authors names and affiliations, in English, of 3 - 6 pages in standard IEEE two-column format only, reporting their original work and results, applications, and/or implementation in one or more of the listed areas
- 2. Papers must be submitted online only through the submission system of the conference website.
- 3. At least one author of each accepted paper MUST register and present the paper at the conference in order that the paper is to be included in the program. The program will also be submitted for inclusion in the IEEE Xplore. All accepted papers will be submitted for inclusion into IEEE Xplore as well as SCOPUS indexing.













