



ICIMU 2017
The 7th International Conference on
Information Technology and Multimedia



NOVEMBER 2017 | HOTEL BANGI-PUTRAJAYA, MALAYSIA

CALL FOR PAPERS

POWERING INFORMATION SOCIETY THROUGH DATA ANALYTICS

The 7th International Conference on Information Technology and Multimedia (**ICIMU 2017**) organized by the **College of Computer Science and Information Technology, Universiti Tenaga Nasional (UNITEN)** will be held on the **8th & 9th of November 2017** at **Hotel Bangi-Putrajaya, Malaysia**. The conference provides a platform for researchers, academia, engineers, standardization bodies, government officials and practitioners to dialogue and exchange ideas on recent research and development in various areas of computing.

The theme for this edition of the conference is **“Powering Information Society through Data Analytics”**

We invite you to submit your unpublished, original research work to our conference. Submitted papers may address technical or non-technical aspects of data analytics and other areas of computing. Relevant papers that are not explicitly addressing the theme are also welcomed.

All accepted papers will be published in any of the following selected Thomson Reuters indexed journals:

1. [International Journal of Future Generation Communication & Networking \(IJFGCN\)](#)
ISSN: 2233-7857
2. [International Journal of Security and Its Applications \(IJSIA\)](#)
ISSN: 1738-9976
3. [International Journal of Advanced and Applied Sciences \(IJAAS\)](#)
ISSN: 2313-626X
4. [International Journal of Interactive Multimedia and Artificial Intelligence \(IJIMAI\)](#)
ISSN: 1989-1660

Important Deadlines

Submission Deadline	: 07 July 2017
Acceptance Notification	: After 07 August 2017
Submission of Camera-Ready	: 07 September 2017
Registration Starts	: 07 August 2017
Fee Payment Deadline	: 17 September 2017
Tutorial Sessions	: 07 November 2017
Conference Dates	: 08 – 09 November 2017

Submitted papers can be any of the following areas, but not limited to:

Track 1: Analytics

Business data analytics
Big data analytics
Energy analytics
Data mining
Data science
Data engineering
Cyber security
Big data systems and infrastructure
Data governance
Data visualization
Machine learning
Decision support systems
Artificial intelligence

Track 3: Software Systems

Software process
Software project management
Web engineering
Cloud computing
Crowd sourcing
Software architecture and design
Reverse engineering and software maintenance
Component based software engineering
Software economics, policy and ethics
Ubiquitous computing
Theory and formal methods
Software engineering practice

Track 5: Technology Management

Technology innovation
Technology for growing economies
Patents and commercialisation
Entrepreneurship in technology
R&D management
Financing of Technology Ventures
Internet based businesses and sustainability
Cyber law and ethics
Energy management

Track 2: Informatics

Knowledge Management
Health Informatics
Databases and Datawarehousing
Information governance
Digital business
Semantic technology
Visualization technique
Energy efficient informatics
Educational computing
Smart technology
Information Security
Natural language processing

Track 4: Communication and Networking

Distributed resource allocation and scheduling
Mobile ad-hoc networks
Parallel and distributed systems
Multicarrier Communication Systems
Next generation wireless networking
Data communication and networking
Autonomous application
Green communication
Routing protocols and QoS
Secure communications and cryptography
Wireless Sensor Networks
Optical Wireless and Communications

Track 6: Applied technologies

Mobile technologies
Multimedia information systems
Augmented reality
Learning system
Agent technology
IoT enabled business for sustainable energy
Game design and gamification
Virtual environment
Computing application in green and renewable energy

Submit Your Paper Now!

Submit Here - <https://edas.info/N23310>

Call for Papers

Download your pdf copy from the conference website <http://icimu.uniten.edu.my/>

Virtual Presentation

Although we encourage active participation in the conference, authors who are unable to attend the conference in person due to funding issues concerning travel expenses may participate with a virtual presentation. Virtual presentation consists of a video where authors present their accepted contribution, and their papers will be considered for publications similar to other participants as if they were present physically.