

CALL FOR PAPERS (First Announcement)

Important dates:

- Abstract/full-paper submission:
October 20, 2017
- Paper acceptance notification:
October 31, 2017
- Camera-ready paper submission:
November 15, 2017
- Early registration deadline:
November 15, 2017
- Author registration deadline:
November 30, 2017
- Conference:
December 25-27, 2017
- Post-Conference Symposium:
December 28, 2017

Topics :

Accounting/Finance/Finance Engineering, Computational Intelligence, Decision Making/ Analysis / Support Systems, Enterprise Information Systems/ERP, Environmental Management, Facilities Design and Location, Green Design/Green Manufacturing, Human Factors/Industrial Ergonomics, Human Resource Management, Information Systems & Data Mining, Inventory Systems and Management, Logistics/ Logistics Information System, Management Science Education, Manufacturing/Industrial Engineering, Management Information Systems, Marketing, Operations Management, Operations Research, Optimization/Soft Computing/Meta-Heuristics, Product Design/Development, Productivity and Business Strategies Service, Supply Chain Management, Systems Engineering and Management, Systems Simulation, Project Management, Quality Engineering/ Quality Management, Risk Management, Technology Management, Transportation Planning and Management, Traffic Safety/High Speed Railway, etc.

Asian Conference of Management Science & Applications (ACMSA2017)

December 25-28, 2017

Fuzhou, Fujian, China
(中国福建省福州市)

www.aamsa.org

The 2017 Asian Conference of Management Science and Applications (ACMSA2017) is to provide a forum for exchanging the latest research results related to management science and its applications among researchers and practitioners within and beyond the Asian region.

ACMSA2017 consists of general sessions and following three topic-focused workshops.

1. Smart Society (SS)

2. Cellular Manufacturing & Seru Production (CM/SP)

SS workshop will bring the recent advances in all research topics on smart society (e.g., IoT, smart manufacturing, smart logistics and smart city). CM/SP workshop will highlight the similarities and differences between Seru with machining and assembly cell. BD workshop will focus on latest contributions related big data. The workshops will also bring researchers and practitioners together to achieve synergy between scientific developments and empirical experiences and needs.

See www.aamsa.org for detailed information.



Organized by:

Asian Association of Management Science & Applications (AAMSA)

Hosted by:

School of Economics and Management of Fuzhou University, China

Supported by:

Japan Industrial Management Association (JIMA)

Conference Chairs:

SONG, Yu (Japan), WANG, Yingming (China)

Workshop Chairs:

NAKADE, Koichi (Japan),
TANG, Jiafu (China)

