ICIMP 2021
June 10-12, 2021
Portsmouth, United Kingdom
Supported by University of Portsmouth

• ABOUT ICIMP
ICIMP is the conference aimed at presenting current research about Information Management and Processing. The idea of the conference is for the scientists, scholars, engineers and students from the Universities all around the world and the industry to present ongoing research activities, and hence to foster research relations between the Universities and the industry. ICIMP 2021 will be held during June 10-12, 2021 in Portsmouth, United Kingdom.

• SUBMISSION
Category
A: Publication-Full paper submission
B: Presentation-only-Abstract submission
Method
Easychair submission system:
http://www.easychair.org/conferences/?conf=icimp2021

- For any inquiry about the submission and conference, please contact us: icimp@iact.net
- More guideline of submission: http://www.icimp.org/sub.html

• IMPORTANT DATES
• Submission Deadline: April 20, 2021
• Notification Date: May 10, 2021
• Registration Deadline: May 20, 2021

• PUBLICATION
All the accepted papers will be included in International Conference Proceedings, and submitted to EI Compendex and Scopus.

Note:
ICIMP 2021 has arranged special issue with journal to publish an extended version of the conference's most top conference papers, at least 30% of a new content based on the original proceedings paper.

• KEYNOTE SPEAKERS
Prof. Sheng Chen
IIET Fellow, Fellow of the United Kingdom Royal Academy of Engineering
University of Southampton, United Kingdom

Prof. Milos Manic
Virginia Commonwealth University, USA

Prof. Hui Yu
University of Portsmouth, the United Kingdom

Prof. Michele Della Ventura
Music Academy 'Studio Musica', Italy

• CALL FOR PAPERS
1. Basic and applied research in information science, computer science, cognitive science and related areas that deals with: the generation, representation, organization, storage, retrieval, and use of information; the nature, manifestations, behavior, and effects of information and knowledge; communication and distribution of information and knowledge; and human information behavior.

2. Experimental and advanced processes related to: information retrieval (IR); digital libraries; knowledge organization and distribution; digitized contents - text, image, sound and multimedia processing; and human-computer interfaces in information systems. Implementations in information retrieval systems and a variety of information systems, networks, and contexts. Related evaluation.

3. Management of information resources, services, systems and networks, and digital libraries. Related studies of the economics of information and the principles of information management.

Special Issue: Intelligent Visual Systems for the Cyber-Physical World
Impact Factor: 1.505
Online ISSN: 1468-0394
ISI Journal Citation Reports © Ranking: 2018: 89/133 (Computer Science, Artificial Intelligence) 49/104 (Computer Science, Theory & Methods)

Ms. Echo Yang
Conference Secretary
E-mail: icimp@iact.net
For any Assistance Call to: Tel: +86 18081079313
(Monday to Friday - 9 am till 6 pm - GMT+8)