

Pit. Pichappan

Digital Information Research Labs



He is specializing in Information Systems, Text Mining and Extraction, Scientific Communication, Natural Language Processing, Information Retrieval, Information Resources, System Analysis and Design, Data Mining, Database Management, Information Analysis, and Scientometrics. He is a member of prestigious organizations including IEEE, the Budapest Open Archives Initiative, and the International Society for Scientometrics and Informetrics. Throughout his career, he has been recognized with significant awards, including being elected to the New York Academy of Sciences and invited to the American Academy of Sciences. He was also named a Fellow at the European Center for Nuclear Physics (CERN, Geneva) in 2003 and nominated to the Strategy Council of the Global Alliance Panel of the UN ICT Task Force. With over 100 publications he has contributed extensively to the advancement of knowledge in these fields, with a focus on the intersection of technology, information systems, and scientific research.

In the upcoming conference, Dr. Pichappan will be invited to deliver a talk on *The impact of measuring large vs small aggregate of research units* during a paper presentation session under the theme "*R&D and Social Media.*"