2020 the 2nd International Conference on Virtual Reality and Image Processing (VRIP 2020)

NTU, Singapore August 22-24, 2020

WWW.VRIP.ORG

About VRIP 2020

2020 the 2nd International Conference on Virtual Reality and Image Processing (VRIP 2020) will be held in Singapore during August 22-24, 2020. The main purpose of VRIP 2020 is to provide an international platform for presenting and publishing the latest scientific research outcomes related to the topics of Virtual Reality and Image Processing.

IMPORTANT DATES

SUBMISSION DEADLINE NOTIFICATION DATE REGISTRATION DUE May 15th, 2020 June 05th, 2020 June 20th, 2020

CONFERENCE PROCEEDINGS

The accepted of VRIP 2020 will be published in BDIOT2020 Conference Proceedings by ACM.

2020 - ACM, ISBN: 978-1-4503-7550-4

2019 - ACM, ISBN: 978-1-4503-7246-6 | Ei-Compendex & Scopus

2018 - ACM, ISBN: 978-1-4503-6519-2 | Ei-Compendex & Scopus

2017 - ACM, ISBN: 978-1-4503-5430-1 | Ei-Compendex & Scopus

Submission System:

http://confsys.iconf.org/submission/vrip2020

CONFERENCE COMMITTEES

GENERAL CHAIR

Simon Fong, University of Macau, China (Macau)

Xudong Jiang, Nanyang Technological University, Singapore

TECHNICAL PROGRAM CHAIRS

Kok-Leong Ong, La Trobe University, Australia

Wei Song, North China University of Technology, China

TECHNICALLY SPONSORED BY





CONTACT US

Ms. Vera Lee

Email: vrip2019@yeah.net

Tel: +86-18123342942

CONFERENCE VENUE

Nanyang Executive Center of NTU

Nanyang Technological University 60 Nanyang View, Singapore 639673

CALL FOR PAPERS

Modeling Technique

VR system architecture

Volume Rendering

Mixed Reality

Space of Sound

Multi-resolution techniques

Animation

Machine Vision

Multimedia

VR sensor technology

Image-based rendering

Point rendering and drawing

Real-time graphics rendering

Data Visualization

Optical Display Technology

Web-3D Geometry compression

VRML technology

Dynamic Texture Synthesis

Psychology in the VR

Graphics hardware acceleration

Three-dimension data acquisition

techniques

Embedded Graphics System

VR application of pattern

recognition

Space positioning technology

Graphics chip