

IVCNZ2022

IVCNZ 2022 Image and Vision Computing New Zealand

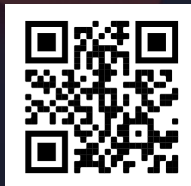
The 37th International Conference on Image and Vision Computing New Zealand (IVCNZ 2022) will be held both online and onsite on Nov 24-25, 2022, in Auckland, New Zealand.

Image and Vision Computing New Zealand is New Zealand's premier academic conference on all aspects of computer vision, image processing, computer graphics, virtual and augmented reality, visualization, and HCI applications related to these fields.

Relevant topics include, but are not limited to:

Artificial intelligence approaches to computer vision
Augmented and virtual reality
Automated visual surveillance
Biomedical imaging and visualization
Biologically inspired vision systems
Biometrics
Calibration techniques
Computer graphics
Face recognition
Feature detection and extraction
Geometric modelling
Graph matching
Image analysis and understanding
Image and video enhancement
Image based rendering

Image compression and coding
Machine vision applications
Medical imaging applications
Motion tracking and analysis
Motion synthesis and control
Multimedia information retrieval
Novel algorithms or techniques
Object recognition
Pattern recognition and classification
Reconstruction techniques
Rendering and scientific visualization
Scientific visualization
Security image processing
Shape recovery from multiple images
Sonar and acoustical imaging
Stereo image analysis



Website: <https://ivcnz2022.aut.ac.nz/>



Important Dates

Paper submissions	Oct 01, 2022
Notification of acceptance	Oct 23, 2022
Camera ready papers due	Nov 06, 2022
Conference dates	Nov 24, 2022

Contact

Wei Qi Yan: wyan@aut.ac.nz
Minh Nguyen: mnguyen@aut.ac.nz
Martin Stommel: mstommel@aut.ac.nz
Conference e-mail: ivcnz2022@aut.ac.nz