

The 33rd international conference on Image and Vision Computing 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, visualisation, and HCI applications related to these fields.

Submissions of original research are invited to IVCNZ on any aspect of image and video computing (complete manuscripts of 5-6 pages long).

Keynote speakers:

Dr Alexander Woodward

Neuroinformatics Unit, RIKEN Center for Brain Science, Japan "The Brain/MINDS project: image processing techniques for 3D brain reconstruction and atlasing of the common marmoset"

> Dr Jacques Blanc-Talon DGA France

"Multilinear Methods for Image Processing and Related Problems"

Dr Alfonso Gastelum Strozzi

Research & Technology Development Unit at General Hospital of Mexico "Computer vision and translational medicine"





HTTP://IVCNZ2018.MASSEY.AC.NZ

SUBMISSION: 17 SEPTEMBER NOTIFICATION: 15 OCTOBER CAMERA-READY: 29 OCTOBER

PATRICE DELMAS P.DELMAS@AUCKLAND.AC.NZ ANDREW GILMAN A.GILMAN@MASSEY.AC.NZ

CONTACT: