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Wei Qi Yan · Minh Nguyen ·
Martin Stommel (Eds.)

Image and Vision Computing

37th International Conference, IVCNZ 2022
Auckland, New Zealand, November 24–25, 2022
Revised Selected Papers

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ISSN 0302-9743 ISSN 1611-3349 (electronic)
Lecture Notes in Computer Science
ISBN 978-3-031-25824-4 ISBN 978-3-031-25825-1 (eBook)
<https://doi.org/10.1007/978-3-031-25825-1>

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The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

The 37th International Conference on Image and Vision Computing New Zealand (IVCNZ 2022) was held both online and onsite on November 24–25, 2022, in Auckland, New Zealand at the Auckland University of Technology (AUT) City Campus. The conference was endorsed by the International Association for Pattern Recognition (IAPR). IVCNZ 2022 was organized by the Centre for Robotics & Vision (CeRV), Auckland University of Technology (AUT).

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; enhancement of video and still images; face recognition; feature detection and extraction; geometric modeling in vision and graphics; graph matching; image analysis and understanding; 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; and stereo image analysis.

We invited submissions aiming either at highlighting relationships between adjacent topics within the listed areas or contributing to a particular topic within one area which is of fairly general interest.

This conference used double-blind review, which means that the authors were concealed from the reviewers, and vice versa, throughout the review process. By the end, we had 79 full papers submitted to the EasyChair conference system. We received 136 reviews in total. The average number of reviews per paper was 2.72; on average, each reviewer was assigned approximately three papers to assess. After the double-blind reviewing process, 37 papers were accepted for presentation at the conference. This resulted in a 46.8% acceptance rate. We therefore had 37 oral presentations, grouped in four sessions during the two days of the conference. From the selected papers, we chose one paper for the best paper award. Additionally, we invited four renowned keynote speakers: Mengjie Zhang, Victoria University of Wellington, New Zealand; Mohan Kankanhalli, National University of Singapore; Nikola Kasabov, Auckland University of Technology, New Zealand; and Dacheng Tao, University of Sydney, Australia.

December 2022

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