

**2023 38th International
Conference on Image and Vision
Computing New Zealand
(IVCNZ 2023)**

**Palmerston North, New Zealand
29-30 November 2023**



IEEE Catalog Number: CFP2367E-POD
ISBN: 979-8-3503-7052-2

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2367E-POD
ISBN (Print-On-Demand):	979-8-3503-7052-2
ISBN (Online):	979-8-3503-7051-5
ISSN:	2151-2191

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Session 1: Imaging (Wednesday 9:30 – 10:30)

- Efficient sampling of Bayer pattern for long range small target detection in color images 1
Muhammad Uzair, Anthony Finn and Russell Brinkworth
- Identifying sources of error in underwater photogrammetry via sensitivity analysis.....6
Tim Rensen and Richard Green
- Pillar Centroid Tracker for the Measurement of Protrusive Forces Generated by Hyphal Microorganisms..... 12
Haig Bishop, Ayelen Tayagui, Yiling Sun, Ashley Garrill, Volker Nock
- De-lighting human images using region-specific data augmentation..... 18
Joshua Weir, Andrew Chalmers, Junhong Zhao and Taehyun Rhee

Session 2: Reconstruction / Pose (11:00 – 12:30)

- Relative feature orientation filtering in COLMAP structure from motion24
Steven Mills
- Shape from shading under changing illumination using a CNN29
Keetley Rate and Richard Green
- Using deep learning depth maps to improve monocular SLAM36
Simon Hollows and Richard Green
- AECA-PRNetCC: Adaptive efficient channel attention-based PoseResNet for coordinate classification in 2D human pose42
Ali Zakir, Sartaj Ahmed Salman, Gibran Benitez-Garcia and Hiroki Takahashi
- ACENet: attention-driven contextual features-enhanced lightweight EfficientNet for 2D hand pose estimation.....48
Sartaj Ahmed Salman, Ali Zakir, Gibran Benitez-Garcia and Hiroki Takahashi
- Automatic exposure and pose estimation error.....54
Cheng-Nan Lee, Sam Schofield, Richard Green and Andrew Bainbridge-Smith

Session 3: Medical (2:00 – 3:00)

- Assessing encoder-decoder architectures for robust coronary artery segmentation60
Shisheng Zhang, Ramtin Gharleghi, Sonit Singh, Arcot Sowmya and Susann Beier
- Deep classification of mammographic breast density: DCBARNet.....66
Debapriya Chakraborty, Sarbani Palit and Ujjwal Bhattacharya
- Segmentation of tissue regions in whole slide images using hand-crafted image features72
Samuel Clark and Richard Green

Aligning bone tumour radiology and histology data - how could we close the loop?.....78
Robert Phillips, Keren Dittmer, Rachel Smith, Kenzie Baer and Anthony Butler

Session 4: Rendering and AR / VR (3:30 – 5:00)

GPU accelerated modelling and real-time rendering of fluid motion.....84
William Valentine and Ramakrishnan Mukundan

Benchmarking localization for augmented reality in large scale environments90
Shazia Gul, Wei Hong Lo, Steven Mills and Stefanie Zollmann

Relationship between motivational strategies and gamification user types in VR movement games96
Samuel E. R. Thompson, Burkhard Wuensche and Dominik Lange-Nawka

Fusing exocentric and egocentric real-time reconstructions for embodied immersive experiences.....102
Stuart Duncan, Holger Regenbrecht and Tobias Langlotz

Spatial quest: Game-based spatial intelligence training using VR and non-VR platforms113
Zixuan Wang, Nandi Ruan, Qiong Zhou, Kai Chen and Burkhard Wuensche

Auditory temporal hints in AR piano tutoring119
Dominik Lange-Nawka, Burkhard Wuensche and Sam Thompson

Session 5: Deep Learning / Applications (9:00 – 10:30)

NCAF: NTD-based concept activation factorisation framework for CNN explainability125
Ugochukwu Ejike Akpudo, Xiaohan Yu, Jun Zhou and Yongsheng Gao

Neural network feature explanation using neuron activation rate based bipartite graph.....131
Deepthi Praveenlal Kuttichira, Basim Azam, Brijesh Verma, Ashfaqur Rahman, Lipo Wang and Abdul Sattar

Unsupervised end-to-end transformer based approach for video anomaly detection.....137
Muhammad Adeel Hafeez, Sajid Javed, Michael Madden and Ihsan Ullah

Crowd counting in harsh weather using image denoising with Pix2Pix GANs144
Muhammad Asif Khan, Hamid Menouar and Ridha Hamila

Sequential image storytelling model based on transformer attention pooling.....150
Zainy M. Malakan, Ghulam Mubashar Hassan and Ajmal Mian

Identifying athletics tracks using keypoint detection.....156
Gareth Harcombe, Richard Green and Kouros Neshatian

Session 6: Seals and Mussel Farms (11:00 – 12:30)

Semi-supervised deep learning for estimating fur seal numbers163
Rujia Chen, Akbar Ghobakhlou, Ajit Narayanan, Matias Perez, Roberto Orlando Chavez Oyanadel, Renato Borrás-Chaves

Large-scale mussel farm reconstruction with GPS auxiliary.....	168
<i>Junhong Zhao, Bing Xue, Ross Vennell and Mengjie Zhang</i>	
Improving buoy detection with deep transfer learning for mussel farm automation.....	174
<i>Carl McMillan, Junhong Zhao, Bing Xue, Ross Vennell and Mengjie Zhang</i>	
Buoy detection under extreme low-light illumination for intelligent mussel farming	180
<i>Junhong Zhao, Carl McMillan, Bing Xue, Ross Vennell and Mengjie Zhang</i>	
A new genetic programming-based approach to object detection in mussel farm images	186
<i>Dylon Zeng, Ying Bi, Ivy Liu, Bing Xue, Ross Vennell and Mengjie Zhang</i>	
Real-time instance segmentation techniques using neural networks for the assessment of green-lipped mussels	192
<i>Hamish O'Keeffe, Bing Xue, Mengjie Zhang, Nicola Hawes and Cris Lovell-Smith</i>	

Session 7: Applications (2:00 – 3:30)

Deep learning approach for automatic segmentation of dirt on cattle skin using image data	198
<i>Syed Mohammed Shamsul Islam, Syed Afaq Ali Shah and Chau Duc Minh Nguyen</i>	
An improved mask R-CNN for instance segmentation of tree crowns in aerial imagery	204
<i>Ziyi Sun, Bing Xue, Mengjie Zhang and Jan Schindler</i>	
Measuring ground cover in long term hill country photography using weakly supervised convolutional neural networks.....	210
<i>David Knox, Bing Xue, Mengjie Zhang and Jeromy Cuff</i>	
NRspttemVQA: real-time video quality assessments based on the user's visual perception	216
<i>Anastasia Mozhaeva, Vladimir Mazin, Michael J. Cree and Lee Streeter</i>	
Extreme sport analysis using object detection methods and unscented Kalman filters.....	223
<i>Jayden McGillivray and Richard Green</i>	
Mandala symmetrization through curvature map and geometric graph	229
<i>Tusita Sarkar, Preetam Chayan Chatterjee and Partha Bhowmick</i>	