

2021 36th International Conference on Image and Vision Computing New Zealand (IVCNZ 2021)

**Tauranga, New Zealand
9 – 10 December 2021**



**IEEE Catalog Number: CFP2167E-POD
ISBN: 978-1-6654-0646-8**

**Copyright © 2021 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:	CFP2167E-POD
ISBN (Print-On-Demand):	978-1-6654-0646-8
ISBN (Online):	978-1-6654-0645-1
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

List of Papers

- DeepPyNet: A Deep Feature Pyramid Network for Optical Flow Estimation.....1
Afsana Ahsan Jeny; Md Baharul Islam; Tarkan Aydın
- Virtual sawing using generative adversarial networks.....7
Daniel Batrakhonov; Fedor Zolotarev; Tuomas Eerola; Lasse Lensu; Heikki Kälviäinen
- A new coefficient estimation method when using PCA for spectral super-resolution.....13
Yuan Chang; Donald Bailey; Steven Le Moan
- Thermographic identification of hidden corrosion.....19
Larissa Kopf; Rachael Tighe
- Robust human instance segmentation in a challenging forest environment.....25
Kapila Pahalawatta; Jaco Fourie; Johan Potgieter; Heath Ascot-Evans; Armin Werner
- Predictive State Estimation of Invasive Predators using Low Resolution Thermal Cameras.....31
Ben McEwen; Richard Green; Stefanie Gutschmidt; Grant Ryan
- Gabor Filter Incorporated CNN for Compression.....37
Akihiro Imamura; Nana Arizumi
- Deep Convolutional Neural Networks for Detecting Dolphin Echolocation Clicks.....42
Caleb Buchanan; Ying Bi; Bing Xue; Ross Vennell; Simon Childerhouse; Matthew K. Pine; Dana Briscoe; Mengjie Zhang
- Perceptual Improvements for Super-Resolution of Satellite Imagery.....48
Daniel Bull; Nick Lim; Eibe Frank
- Likelihood-free Bayesian inference framework for sizing kiwifruit from orchard imaging surveys.....54
Louis Ranjard; James Bristow; Zufikar Hossain; Alvaro Orsi; Henry J. Kirkwood; Andrew Gilman
- Deep Convolutional Neural Networks for Fish Weight Prediction from Images.....60
Yunhan Yang; Bing Xue; Linley Jesson; Matthew Wylie; Mengjie Zhang; Maren Wellenreuther
- Early Detection of Sugarcane Smut Disease in Hyperspectral Images.....66
Dong Bao; Jun Zhou; Shamsul Bhuiyan; Ali Zia; Rebecca Ford; Yongsheng Gao
- Autonomous Detection of Facial Tics in Video Recordings.....72
Jack van Heugten Breurkes; Richard Green
- Perceptual Variation Stacking: Test Time Augmentations in Endoscopy Image Segmentation.....78
Abhi Lad; Swara Jani; Hiral Madhani; Soumya; Yash Solanki
- Reconstruction or Retrieval? Investigating Neural 3D Reconstruction.....84
Bhargava Gowda; Burkhard C. Wünsche; Alex Shaw
- 3D Vehicle Detection Using Cheap LiDAR and Camera Sensors.....90
Sabeeha Mehtab; Wei Qi Yan; Ajit Narayanan
- An Improved Quantum Solution for the Stereo Matching Problem.....96
Shahrokh Heidari; Mitchell Rogers; Patrice Delmas
- 3D Reconstruction from Micro-CT Slices for Non-Destructive Viewing inside a Fossil.....102
Somoballi Ghoshal; Partha Bhowmick; Amlan Chakrabarti; Susmita Sur-Kolay; Sanjukta Chakravorti; Dhurjati Sengupta
- Multi-species Seagrass Detection Using Semi-supervised Learning.....108
Md Kislu Noman; Syed Mohammed Shamsul Islam; Jumana Abu-Khalaf; Paul Lavery
- Unsupervised Learning of Affinity for Image Segmentation: An Inpainting based Approach.....114
Swati Bhugra; Vinay Kaushik; Isaac Castro Mateos; Santanu Chaudhury; Brejesh Lall
- Image Aesthetics Classification using Deep Features and Image Category.....120
Hira Maqbool; Martin Masek
- Face Image Inpainting Based on Generative Adversarial Network.....125
Xinyi Gao; Minh Nguyen; Wei Qi Yan

Training a convolutional neural network for transportation signs using synthetic dataset.....	131
<i>Huy Le; Minh Nguyen; Wei Qi Yan; Saide Lo</i>	
Multi-stage Deep Learning Technique for Improving Traffic Sign Recognition.....	137
<i>Pubudu Sanjeevani; Brijesh Verma; Joseph Affum</i>	
Sailboat Detection Based on Automated Search Attention Mechanism and Deep Learning Models.....	143
<i>Ziyuan Luo; Minh Nguyen; Wei Qi Yan</i>	
Can a camera tell the weather?.....	149
<i>Harsh Bhandari; Sarbani Palit; Soumajit Chowdhury; Prantik Dey</i>	
Small mammals and bird detection using IoT devices.....	155
<i>Kyuwon Shim; Andre Barczak; Napoleon Reyes; Nasim Ahmed</i>	
Coarse facial feature detection in sheep.....	161
<i>Lech Szymanski; Michael Lee</i>	
Pasture Fence Line Detection in UAV Videos.....	167
<i>Farah Sarwar; Anthony Griffin; Peter Han Joo Chong; Timotius Pasang</i>	
Face Recognition Using Shallow Age-Invariant Data.....	173
<i>Khawar Islam; Sujin Lee; Dongil Han; Hyeonjoon Moon</i>	
The Levelshred Method: A solution to fluid level detection in partially-obstructed containers.....	179
<i>Zachary Preston; Richard Green</i>	
Quantifying image naturalness using differential curvelet features.....	185
<i>P. Shabari Nath; Harsh K. Gandhi; Rajlaxmi Chouhan</i>	
Prism matching for piston segmentation correction with adaptive optics systems on extremely large telescopes.....	191
<i>Richard M. Clare; Byron E. Engler; Steve J. Weddell; Miska Le Louarn; Christophe Vérinaud</i>	
On De-Interlacing and Sub-Pixel Precision Tracking.....	197
<i>Aakif Nawaz; Toni Kuronen; Tuomas Eerola; Lasse Lensu; Heikki Kälviäinen</i>	
An Effective Multi-Camera Dataset and Hybrid Feature Matcher for Real-Time Video Stitching.....	203
<i>Md Imran Hosen; Md Baharul Islam; Arezoo Sadeghzadeh</i>	
Sensor Evaluation for Voxel-Based RGB-D SLAM.....	209
<i>Joshua Clarke; Steven Mills</i>	
Relative Camera Rotation from a Single Oriented Correspondence.....	215
<i>Steven Mills</i>	
Evaluating Visual Inertial Odometry Using the Windy Forest Dataset.....	221
<i>Sam Schofield; Andrew Bainbridge-Smith; Richard Green</i>	
Estimating Drawing Guidelines for Portrait Drawing.....	227
<i>Lydia Looi; Richard Green</i>	
Pointing-Based Calibration of a Pointing Interface for Public Displays.....	233
<i>Steven Mills</i>	
Virtual ground control for survey-grade terrain modelling from satellite imagery.....	239
<i>Sophie Zareei; Dave Kelbe; Pascal Sirguez; Steven Mills; David M. Eyers</i>	
From off-site to on-site: A Flexible Framework for XR Prototyping in Sports Spectating.....	245
<i>Wei Hong Lo; Stefanie Zollmann; Holger Regenbrecht</i>	
Expert sample consensus applied to camera localization for AR sports spectating.....	251
<i>Shazia Gul; Lewis Baker; Ryan Boulton; Steven Mills; Stefanie Zollmann</i>	
Benchmarking Monocular Depth Estimation Models for VR Content Creation from a User Perspective.....	257
<i>Anthony Dickson; Alistair Knott; Stefanie Zollmann</i>	
Rift Racers – Effect of Balancing and Competition on Exertion, Enjoyment, and Motivation in an Immersive Exergame.....	263

Burkhard C. Wünsche; Michael Abernethy; Sylwia Hyniewska; Zhang Luo; Roshan Prakash Pawar; Sheng Cao; Christopher Brock; Alex Shaw; Christof Lutteroth

Real-time Caustics and Dispersion on Arbitrary Surfaces in GPU-Accelerated Ray Tracing.....269
Fung Yang; Burkhard C. Wünsche; Bruce MacDonald

Denomination-based Quasi-isotropic Remeshing using Curvature Map and Voronoi Tessellation.....275
Ashutosh Soni; Preetam Chayan Chatterjee; Piyush Kanti Bhunre; Partha Bhowmick