

2021 IEEE Winter Conference on Applications of Computer Vision Workshops (WACVW 2021)

**Virtual Event
5-9 January 2021**



**IEEE Catalog Number: CFP21B39-POD
ISBN: 978-1-6554-2999-3**

**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:	CFP21B39-POD
ISBN (Print-On-Demand):	978-1-6654-2999-3
ISBN (Online):	978-1-6654-1967-3
ISSN:	2572-4398

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

2021 IEEE Winter Conference on Applications of Computer Vision Workshops (WACVW) **WACVW 2021**

Table of Contents

Human Behavior Understanding

Context-Aware Personality Inference in Dyadic Scenarios: Introducing the UDIVA Dataset .1.....	
<i>Cristina Palmero (Universitat de Barcelona; Computer Vision Center), Javier Selva (Universitat de Barcelona; Computer Vision Center), Sorina Smeureanu (Universitat de Barcelona; Computer Vision Center), Julio C. S. Jacques Junior (Computer Vision Center; Universitat Oberta de Catalunya), Albert Clapés (Universitat de Barcelona; Computer Vision Center), Alexa Moseguí (Universitat de Barcelona), Zejian Zhang (Universitat de Barcelona; Computer Vision Center), David Gallardo (Universitat de Barcelona), Georgina Guilera (Universitat de Barcelona), David Leiva (Universitat de Barcelona), and Sergio Escalera (Universitat de Barcelona; Computer Vision Center)</i>	
Person Perception Biases Exposed: Revisiting the First Impressions Dataset .13.....	
<i>Julio C. S. Jacques Junior (Universitat Oberta de Catalunya, Spain), Agata Lapedriza (Universitat Oberta de Catalunya, Spain), Cristina Palmero (Universitat de Barcelona, Spain), Xavier Baró (Universitat Oberta de Catalunya, Spain), and Sergio Escalera (Universitat de Barcelona, Spain)</i>	
Geeks and Guests: Estimating Player's Level of Experience from Board Game Behaviors .22.....	
<i>Feyisayo Olalere (Utrecht University), Metehan Doyran (Utrecht University), Ronald Poppe (Utrecht University), and Albert Ali Salah (Utrecht University)</i>	
Pose-Based Sign Language Recognition Using GCN and BERT .31.....	
<i>Anirudh Tunga (Purdue University), Sai Vidyaranya Nuthalapati (n/a), and Juan Wachs (Purdue University)</i>	

Human Activity Detection in Multi-camera, Continuous, Long-Duration Video

PeR-ViS: Person Retrieval in Video Surveillance Using Semantic Description .41.....	
<i>Parshwa Shah (Ahmedabad University), Arpit Garg (The University of Adelaide), and Vandit Gajjar (The University of Adelaide)</i>	

2020 Sequestered Data Evaluation for Known Activities in Extended Video: Summary and Results .51.....

Afzal Godil (National Institute of Standards and Technology, USA), Yooyoung Lee (National Institute of Standards and Technology, USA), Jon Fiscus (National Institute of Standards and Technology, USA), Andrew Delgado (National Institute of Standards and Technology, USA), Eliot Godard (National Institute of Standards and Technology, USA), Baptiste Chocot (National Institute of Standards and Technology, USA), Lukas Diduch (Dakota Consulting Inc., USA), Jim Golden (National Institute of Standards and Technology, USA), and Jesse Zhang (National Institute of Standards and Technology, USA)

Explainable & Interpretable Artificial Intelligence for Biometrics

Explainable Fingerprint ROI Segmentation Using Monte Carlo Dropout .60.....

Indu Joshi (Indian Institute of Technology, India), Riya Kothari (University of Southern California, USA), Ayush Utkarsh (Independent Researcher, India), Vinod K. Kurmi (Indian Institute of Technology Kanpur, India), Antitza Dantcheva (Inria Sophia Antipolis, France), Sumantra Dutta Roy (Indian Institute of Technology, India), and Prem Kumar Kalra (Indian Institute of Technology, India)

Interpretable Security Analysis of Cancellable Biometrics Using Constrained-Optimized Similarity-Based Attack .70.....

Hanrui Wang (Monash University Malaysia, Malaysia), Xingbo Dong (Monash University Malaysia, Malaysia), Zhe Jin (Monash University Malaysia, Malaysia), Andrew Beng Jin Teoh (Yonsei University, South Korea), and Massimo Tistarelli (University of Sassari, Italy)

Symbolic AI for XAI: Evaluating LFIT Inductive Programming for Fair and Explainable Automatic Recruitment .78.....

Alfonso Ortega (Universidad Autonoma de Madrid), Julian Fierrez (Universidad Autonoma de Madrid), Aythami Morales (Universidad Autonoma de Madrid), Zilong Wang (Universidad Autonoma de Madrid), and Tony Ribeiro (Laboratoire des Sciences du Numérique de Nantes National Institute of Informatics, Japan)

Focused LRP: Explainable AI for Face Morphing Attack Detection .88.....

Clemens Seibold (Fraunhofer HHI), Anna Hilsmann (Fraunhofer HHI), and Peter Eisert (Humboldt University Berlin & Fraunhofer HHI)

An Explainable Attention-Guided Iris Presentation Attack Detector .97.....

Cunjian Chen (Michigan State University) and Arun Ross (Michigan State University)

Vision Applications & Solutions to Biased or Scarce Data

Autonomous Vehicle Vision

DriveGuard: Robustification of Automated Driving Systems with Deep Spatio-Temporal Convolutional Autoencoder .107.....	
<i>Andreas Papachristodoulou (KIOS Research and Innovation Center of Excellence), Christos Kyrkou (KIOS Research and Innovation Center of Excellence), and Theodoris Theodorides (KIOS Research and Innovation Center of Excellence; University of Cyprus)</i>	
Multi-scale Voxel Class Balanced ASPP for LIDAR Pointcloud Semantic Segmentation .117.....	
<i>K. S. Chidanand Kumar (Great Wall Motors, India) and Samir Al-stouhi (American Haval Motor Technology, United States)</i>	
Weakly Supervised Multi-object Tracking and Segmentation .125.....	
<i>Idoia Ruiz (Computer Vision Center, UAB), Lorenzo Porzi (Computer Vision Center, UAB), Samuel Rota Bulò (Computer Vision Center, UAB), Peter Kotschieder (Computer Vision Center, UAB), and Joan Serrat (Computer Vision Center, UAB)</i>	
Domain Adaptive Knowledge Distillation for Driving Scene Semantic Segmentation .134.....	
<i>Divya Kothandaraman (Indian Institute of Technology, India), Athira Nambiar (Indian Institute of Technology, India), and Anurag Mittal (Indian Institute of Technology, India)</i>	
Using Semantic Information to Improve Generalization of Reinforcement Learning Policies for Autonomous Driving .144.....	
<i>Florence Carton (Université Paris-Saclay, France), David Filliat (Institut Polytechnique de Paris, France), Jaonary Rabarisoa (Université Paris-Saclay, France), and Quoc Cuong Pham (Université Paris-Saclay, France)</i>	
Per-Frame mAP Prediction for Continuous Performance Monitoring of Object Detection during Deployment .152.....	
<i>Quazi Marufur Rahman (Queensland University of Technology, Australia), Niko Sünderhauf (Queensland University of Technology, Australia), and Feras Dayoub (Queensland University of Technology, Australia)</i>	
Automatic Virtual 3D City Generation for Synthetic Data Collection .161.....	
<i>Bingyu Shen (University of Notre Dame, Indiana), Boyang Li (University of Notre Dame, Indiana), and Walter J. Scheirer (University of Notre Dame, Indiana)</i>	
Reliability of GAN Generated Data to Train and Validate Perception Systems for Autonomous Vehicles .171.....	
<i>Weihuang Xu (University of Florida), Nasim Souly (Innovation Center California, California), and Pratik Prabhanjan Brahma (Innovation Center California, California)</i>	
Neural Vision-Based Semantic 3D World Modeling .181.....	
<i>Sotirios Papadopoulos (Aristotle University of Thessaloniki, Greece), Ioannis Mademlis (Aristotle University of Thessaloniki, Greece), and Ioannis Pitas (Aristotle University of Thessaloniki, Greece)</i>	

Generation of Human Behavior

ShineOn: Illuminating Design Choices for Practical Video-Based Virtual Clothing Try-On .191.....	
<i>Gaurav Kuppa (San Jose State University), Andrew Jong (San Jose State University, Carnegie Mellon University), Xin Liu (Nanyang Technological University), Ziwei Liu (Nanyang Technological University), and Teng-Sheng Moh (San Jose State University)</i>	
Facial Expression Neutralization with StoicNet .201.....	
<i>William Carver (Rochester Institute of Technology, NY) and Ifeoma Nwogu (Rochester Institute of Technology, NY)</i>	
A Log-Likelihood Regularized KL Divergence for Video Prediction with a 3D Convolutional Variational Recurrent Network .209.....	
<i>Haziq Razali (A*STAR, Singapore) and Basura Fernando (A*STAR, Singapore)</i>	
Author Index 219.	