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Adrien Bartoli · Andrea Fusiello (Eds.)

# Computer Vision – ECCV 2020 Workshops

Glasgow, UK, August 23–28, 2020  
Proceedings, Part IV

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## Foreword

Hosting the 2020 European Conference on Computer Vision was certainly an exciting journey. From the 2016 plan to hold it at the Edinburgh International Conference Centre (hosting 1,800 delegates) to the 2018 plan to hold it at Glasgow's Scottish Exhibition Centre (up to 6,000 delegates), we finally ended with moving online because of the COVID-19 outbreak. While possibly having fewer delegates than expected because of the online format, ECCV 2020 still had over 3,100 registered participants.

Although online, the conference delivered most of the activities expected at a face-to-face conference: peer-reviewed papers, industrial exhibitors, demonstrations, and messaging between delegates. As well as the main technical sessions, the conference included a strong program of satellite events, including 16 tutorials and 44 workshops.

On the other hand, the online conference format enabled new conference features. Every paper had an associated teaser video and a longer full presentation video. Along with the papers and slides from the videos, all these materials were available the week before the conference. This allowed delegates to become familiar with the paper content and be ready for the live interaction with the authors during the conference week. The ‘live’ event consisted of brief presentations by the ‘oral’ and ‘spotlight’ authors and industrial sponsors. Question and Answer sessions for all papers were timed to occur twice so delegates from around the world had convenient access to the authors.

As with the 2018 ECCV, authors’ draft versions of the papers appeared online with open access, now on both the Computer Vision Foundation (CVF) and the European Computer Vision Association (ECVA) websites. An archival publication arrangement was put in place with the cooperation of Springer. SpringerLink hosts the final version of the papers with further improvements, such as activating reference links and supplementary materials. These two approaches benefit all potential readers: a version available freely for all researchers, and an authoritative and citable version with additional benefits for SpringerLink subscribers. We thank Alfred Hofmann and Aliaksandr Birukou from Springer for helping to negotiate this agreement, which we expect will continue for future versions of ECCV.

August 2020

Vittorio Ferrari  
Bob Fisher  
Cordelia Schmid  
Emanuele Trucco

## Preface

Welcome to the workshops proceedings of the 16th European Conference on Computer Vision (ECCV 2020), the first edition held online. We are delighted that the main ECCV 2020 was accompanied by 45 workshops, scheduled on August 23, 2020, and August 28, 2020.

We received 101 valid workshop proposals on diverse computer vision topics and had space for 32 full-day slots, so we had to decline many valuable proposals (the workshops were supposed to be either full-day or half-day long, but the distinction faded away when the full ECCV conference went online). We endeavored to balance among topics, established series, and newcomers. Not all the workshops published their proceedings, or had proceedings at all. These volumes collect the edited papers from 28 out of 45 workshops.

We sincerely thank the ECCV general chairs for trusting us with the responsibility for the workshops, the workshop organizers for their involvement in this event of primary importance in our field, and the workshop presenters and authors.

August 2020

Adrien Bartoli  
Andrea Fusiello

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### **W03 - Egocentric Perception, Interaction and Computing**

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### **W04 - Embodied Vision, Actions and Language**

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Eric Kolve	Allen Institute for AI, USA

### **W05 - Eye Gaze in VR, AR, and in the Wild**

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Tarek Hefny	Facebook Reality Labs, USA
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Sachin S. Talathi	Facebook Reality Labs, USA

**W06 - Holistic Scene Structures for 3D Vision**

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Shenghua Gao	ShanghaiTech University, China
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Yichao Zhou	UC Berkeley, USA
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Jia Zheng	ShanghaiTech University, China
Junfei Zhang	Kujiale.com, China
Rui Tang	Kujiale.com, China

**W07 - Joint COCO and LVIS Recognition Challenge**

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Yin Cui	Google Research, USA
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Agrim Gupta	Stanford University, USA
Ross Girshick	Facebook AI Research, USA
Piotr Dollar	Facebook AI Research, USA

**W08 - Object Tracking and Its Many Guises**

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Jonathon Luiten	RWTH Aachen University, Germany
Aljosa Osep	Technical University of Munich, Germany
Pavel Tokmakov	Carnegie Mellon University, USA

**W09 - Perception for Autonomous Driving**

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Adrien Gaidon	Toyota Research Institute, USA
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Peter Ondruska	Lyft, UK
Rowan McAllister	UC Berkeley, USA
Larry Jackel	North-C Technologies, USA
Jose M. Alvarez	NVIDIA, USA

**W10 - TASK-CV Workshop and VisDA Challenge**

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Liang Zheng	The Australian National University, Australia

Xingchao Peng  
Weijian Deng

Boston University, USA  
The Australian National University, Australia

### **W11 - Bodily Expressed Emotion Understanding**

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Reginald B. Adams, Jr. Penn State University, USA  
Yelin Kim Amazon Lab126, USA

### **W12 - Commands 4 Autonomous Vehicles**

Thierry Deruyttere KU Leuven, Belgium  
Simon Vandenhende KU Leuven, Belgium  
Luc Van Gool KU Leuven, Belgium, and ETH Zurich, Switzerland  
Matthew Blaschko KU Leuven, Belgium  
Tinne Tuytelaars KU Leuven, Belgium  
Marie-Francine Moens KU Leuven, Belgium  
Yu Liu KU Leuven, Belgium  
Dusan Grujicic KU Leuven, Belgium

### **W13 - Computer VISION for ART Analysis**

Alessio Del Bue Istituto Italiano di Tecnologia, Italy  
Sebastiano Vascon Ca' Foscari University and European Centre for Living  
Technology, Italy  
Peter Bell Friedrich-Alexander University Erlangen-Nürnberg,  
Germany  
Leonardo L. Impett EPFL, Switzerland  
Stuart James Istituto Italiano di Tecnologia, Italy

### **W14 - International Challenge on Compositional and Multimodal Perception**

Alec Hodgkinson Panasonic Corporation, Japan  
Yusuke Urakami Panasonic Corporation, Japan  
Kazuki Kozuka Panasonic Corporation, Japan  
Ranjay Krishna Stanford University, USA  
Olga Russakovsky Princeton University, USA  
Juan Carlos Niebles Stanford University, USA  
Jingwei Ji Stanford University, USA  
Li Fei-Fei Stanford University, USA

### **W15 - Sign Language Recognition, Translation and Production**

Necati Cihan Camgoz University of Surrey, UK  
Richard Bowden University of Surrey, UK  
Andrew Zisserman University of Oxford, UK  
Gul Varol University of Oxford, UK  
Samuel Albanie University of Oxford, UK

Kearsy Cormier	University College London, UK
Neil Fox	University College London, UK

### **W16 - Visual Inductive Priors for Data-Efficient Deep Learning**

Jan van Gemert	Delft University of Technology, The Netherlands
Robert-Jan Bruintjes	Delft University of Technology, The Netherlands
Attila Lengyel	Delft University of Technology, The Netherlands
Osman Semih Kayhan	Delft University of Technology, The Netherlands
Marcos Baptista-Ríos	Alcalá University, Spain
Anton van den Hengel	The University of Adelaide, Australia

### **W17 - Women in Computer Vision**

Hilde Kuehne	IBM, USA
Amaia Salvador	Amazon, USA
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Yana Hasson	Inria, France
Anna Kukleva	Max Planck Institute, Germany
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Xin Wang	UC Berkeley, USA
Irene Amerini	Sapienza University of Rome, Italy

### **W18 - 3D Poses in the Wild Challenge**

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Angjoo Kanazawa	UC Berkeley, USA
Michael Black	Max Planck Institute for Intelligent Systems, Germany
Aymen Mir	Max Planck Institute for Informatics, Germany

### **W19 - 4D Vision**

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Vincent Casser	Waymo, USA
Jürgen Sturm	X, USA
Noah Snavely	Google, USA
Rahul Sukthankar	Google, USA

### **W20 - Map-Based Localization for Autonomous Driving**

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Niclas Zeller	Artisense, Germany
Nan Yang	Technical University of Munich, Germany
Rui Wang	Technical University of Munich, Germany
Daniel Cremers	Technical University of Munich, Germany

**W21 - Multimodal Video Analysis Workshop and Moments in Time Challenge**

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Rameswar Panda	IBM Research, USA
Kandan Ramakrishnan	IBM, USA
Rogerio Feris	IBM Research AI, MIT-IBM Watson AI Lab, USA
Rami Ben-Ari	IBM-Research, USA
Danny Gutfreund	IBM, USA
Mathew Monfort	MIT, USA
Hang Zhao	MIT, USA
David Harwath	MIT, USA
Aude Oliva	MIT, USA
Zhicheng Yan	Facebook AI, USA

**W22 - Recovering 6D Object Pose**

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Martin Sundermeyer	German Aerospace Center, Germany
Rigas Kouskouridas	Scape Technologies, UK
Tae-Kyun Kim	Imperial College London, UK
Jiri Matas	Czech Technical University in Prague, Czech Republic
Carsten Rother	Heidelberg University, Germany
Vincent Lepetit	ENPC ParisTech, France
Ales Leonardis	University of Birmingham, UK
Krzysztof Walas	Poznan University of Technology, Poland
Carsten Steger	Technical University of Munich and MVTec Software GmbH, Germany
Eric Brachmann	Heidelberg University, Germany
Bertram Drost	MVTec Software GmbH, Germany
Juil Sock	Imperial College London, UK

**W23 - SHApes Recovery from Partial Textured 3D Scans**

Djamila Aouada	University of Luxembourg, Luxembourg
Kseniya Cherenkova	Artec3D and University of Luxembourg, Luxembourg
Alexandre Saint	University of Luxembourg, Luxembourg
David Fofi	University Bourgogne Franche-Comté, France
Gleb Gusev	Artec3D, Luxembourg
Bjorn Ottersten	University of Luxembourg, Luxembourg

**W24 - Advances in Image Manipulation Workshop and Challenges**

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Andrey Ignatov	ETH Zurich, Switzerland
Kai Zhang	ETH Zurich, Switzerland
Dario Fuoli	ETH Zurich, Switzerland
Martin Danelljan	ETH Zurich, Switzerland
Zhiwu Huang	ETH Zurich, Switzerland

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Wangmeng Zuo	Harbin Institute of Technology, China
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Jaerin Lee	Seoul National University, South Korea
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### **W25 - Assistive Computer Vision and Robotics**

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Antonino Furnari	University of Catania, Italy
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### **W26 - Computer Vision for UAVs Workshop and Challenge**

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Haibin Ling	Stony Brook University, USA
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Kristof Van Beeck	KU Leuven, Belgium
Longyin Wen	JD Digits, USA
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### **W27 - Embedded Vision**

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Nabil Belbachir	NORCE Norwegian Research Centre AS, Norway

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Marius Leordeanu	Politehnica University of Bucharest, Romania

**W28 - Learning 3D Representations for Shape and Appearance**

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Srinath Sridhar	Stanford University, USA
Shubham Tulsiani	Facebook AI Research, USA
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**W29 - Real-World Computer Vision from inputs with Limited Quality and Tiny Object Detection Challenge**

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**W30 - Robust Vision Challenge 2020**

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Jonas Wulff	Max Planck Institute for Intelligent Systems, Germany
Bolei Zhou	The Chinese University of Hong Kong, China

### **W31 - The Bright and Dark Sides of Computer Vision: Challenges and Opportunities for Privacy and Security**

Mario Fritz	CISPA Helmholtz Center for Information Security, Germany
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Jan-Michael Frahm	The University of North Carolina at Chapel Hill, USA
David Crandall	Indiana University, USA
Vitaly Shmatikov	Cornell University, USA

### **W32 - The Visual Object Tracking Challenge**

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Michael Felsberg	Linköping University, Sweden
Roman Pflugfelder	Austrian Institute of Technology, Austria
Joni-Kristian Kamarainen	Tampere University, Finland
Martin Danelljan	ETH Zurich, Switzerland

### **W33 - Video Turing Test: Toward Human-Level Video Story Understanding**

Yu-Jung Heo	Seoul National University, South Korea
Seongho Choi	Seoul National University, South Korea
Kyoung-Woon On	Seoul National University, South Korea
Minsu Lee	Seoul National University, South Korea
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Chang D. Yoo	KAIST, South Korea
Gunhee Kim	Seoul National University, South Korea
Marcello Pelillo	University of Venice, Italy
Byoung-Tak Zhang	Seoul National University, South Korea

**W34 - “Deep Internal Learning”: Training with no prior examples**

Michal Irani	Weizmann Institute of Science, Israel
Tomer Michaeli	Technion, Israel
Tali Dekel	Google, Israel
Assaf Shocher	Weizmann Institute of Science, Israel
Tamar Rott Shaham	Technion, Israel

**W35 - Benchmarking Trajectory Forecasting Models**

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Luigi Palmieri	Bosch, Germany
Andrey Rudenko	Örebro University, Sweden
Pasquale Coscia	University of Padova, Italy

**W36 - Beyond mAP: Reassessing the Evaluation of Object Detection**

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Niko Suenderhauf	Queensland University of Technology, Australia
Feras Dayoub	Queensland University of Technology, Australia
Gustavo Carneiro	The University of Adelaide, Australia
Chunhua Shen	The University of Adelaide, Australia

**W37 - Imbalance Problems in Computer Vision**

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Emre Akbas	Middle East Technical University, Turkey
Nuno Vasconcelos	UC San Diego, USA
Kemal Oksuz	Middle East Technical University, Turkey
Baris Can Cam	Middle East Technical University, Turkey

**W38 - Long-Term Visual Localization under Changing Conditions**

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Maddern Will	Nuro, USA
Johannes L. Schönberger	Microsoft, Switzerland

Pablo Speciale  
Carl Toft

ETH Zurich, Switzerland  
Chalmers University of Technology, Sweden

### **W39 - Sensing, Understanding, and Synthesizing Humans**

Ziwei Liu  
Sifei Liu  
Xiaolong Wang  
Hang Zhou  
Wayne Wu  
Chen Change Loy

The Chinese University of Hong Kong, China  
NVIDIA, USA  
UC San Diego, USA  
The Chinese University of Hong Kong, China  
SenseTime, China  
Nanyang Technological University, Singapore

### **W40 - Computer Vision Problems in Plant Phenotyping**

Hanno Scharr  
Tony Pridmore  
Sotirios Tsaftaris

Forschungszentrum Jülich, Germany  
University of Nottingham, UK  
The University of Edinburgh, UK

### **W41 - Fair Face Recognition and Analysis**

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### **W42 - GigaVision: When Gigapixel Videography Meets Computer Vision**

Lu Fang  
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Tsinghua University, China  
Duke University, USA  
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### **W43 - Instance-Level Recognition**

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Bohyung Han  
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**W44 - Perception Through Structured Generative Models**

Adam W. Harley	Carnegie Mellon University, USA
Katerina Fragkiadaki	Carnegie Mellon University, USA
Shubham Tulsiani	Facebook AI Research, USA

**W45 - Self Supervised Learning – What is Next?**

Christian Rupprecht	University of Oxford, UK
Yuki M. Asano	University of Oxford, UK
Armand Joulin	Facebook AI Research, USA
Andrea Vedaldi	University of Oxford, UK

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