



ECVA



Welcome to ECCV 2024 in Milano

General Chairs



Andrew Fitzgibbon



**Laura Leal-
Taixé**



Vittorio Murino

The Conference in a nutshell

2 days for
workshops
tutorials

3 keynote
speakers

2 mentoring
events

4 days for
main
conference

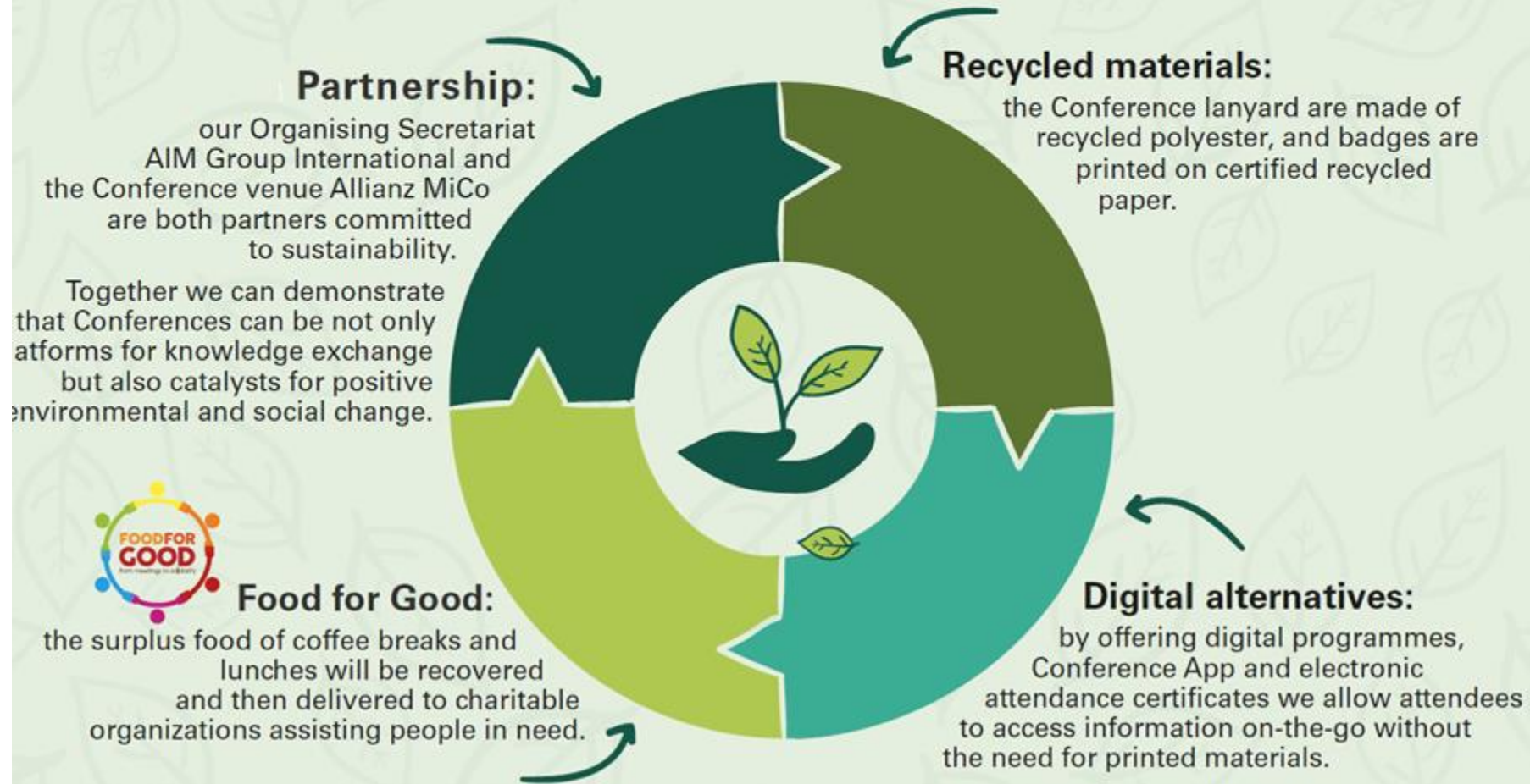
2,387 papers
and 6,705
participants

Exhibition
with 41
companies

ECCV 2024: A SUSTAINABLE CONFERENCE

**Our planet faces unprecedented challenges,
and it is our collective responsibility to address them.**

As the organizers of the ECCV 2024 we understand that the urgency of our global challenges demands concrete actions to safeguard our planet and future generations, and we are proud to share the initiatives we have put in place to make a meaningful difference:

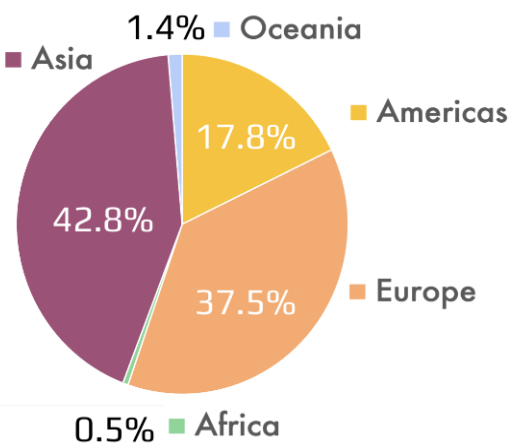
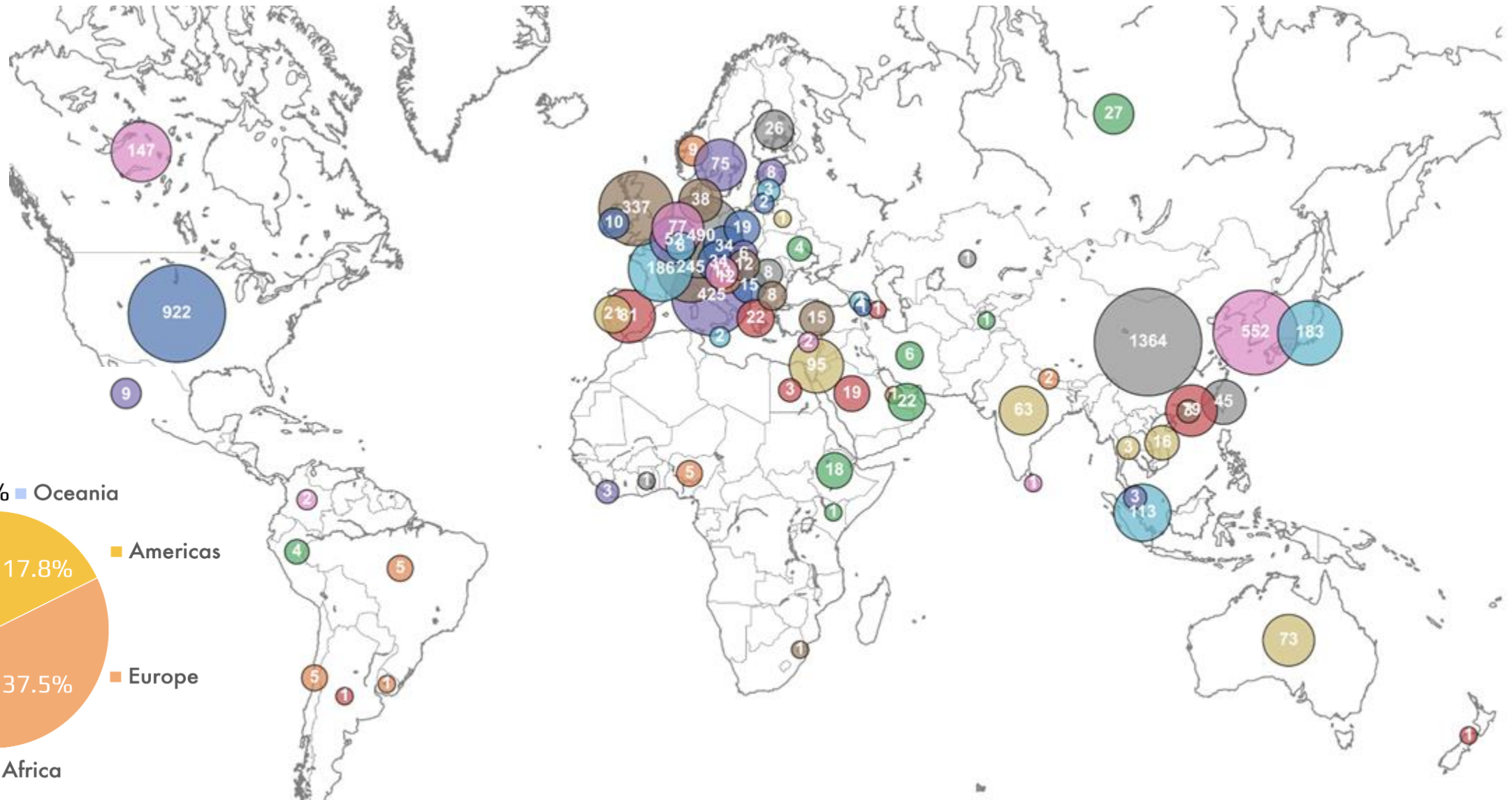




**Not
after
11am**

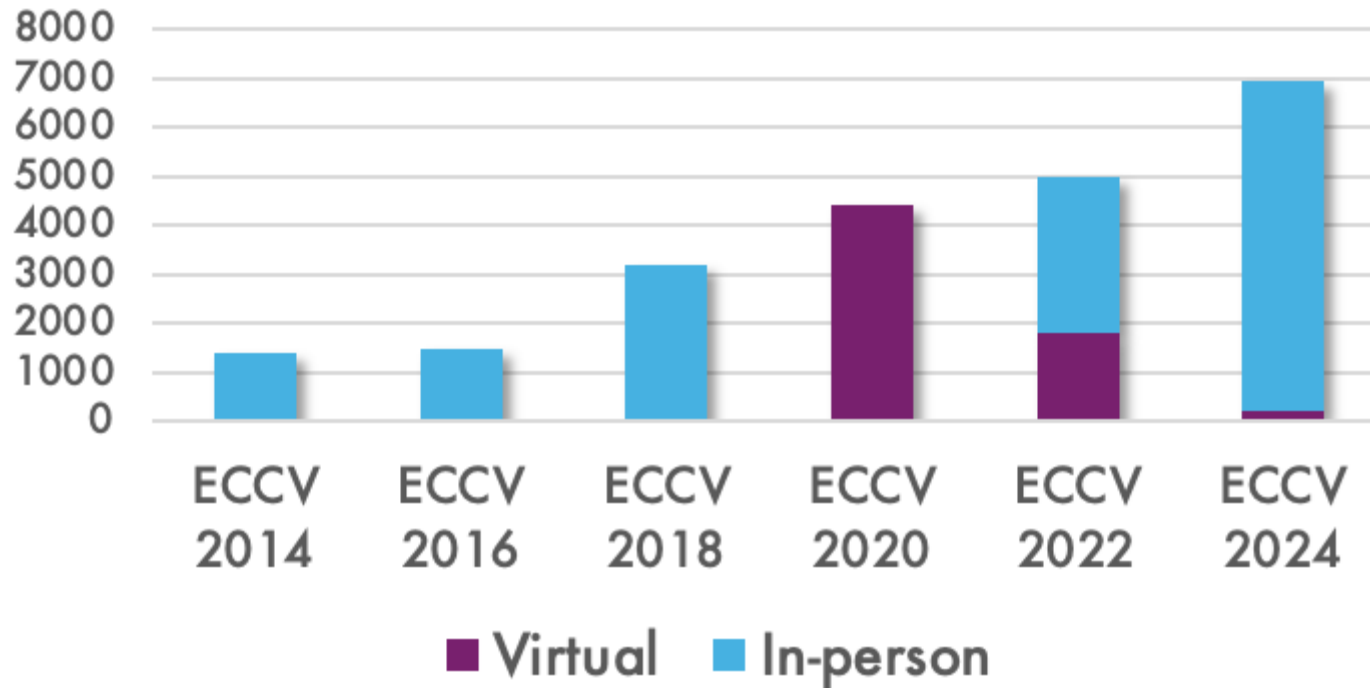
Attendance in numbers

6705 participants
(**234** virtual participants)

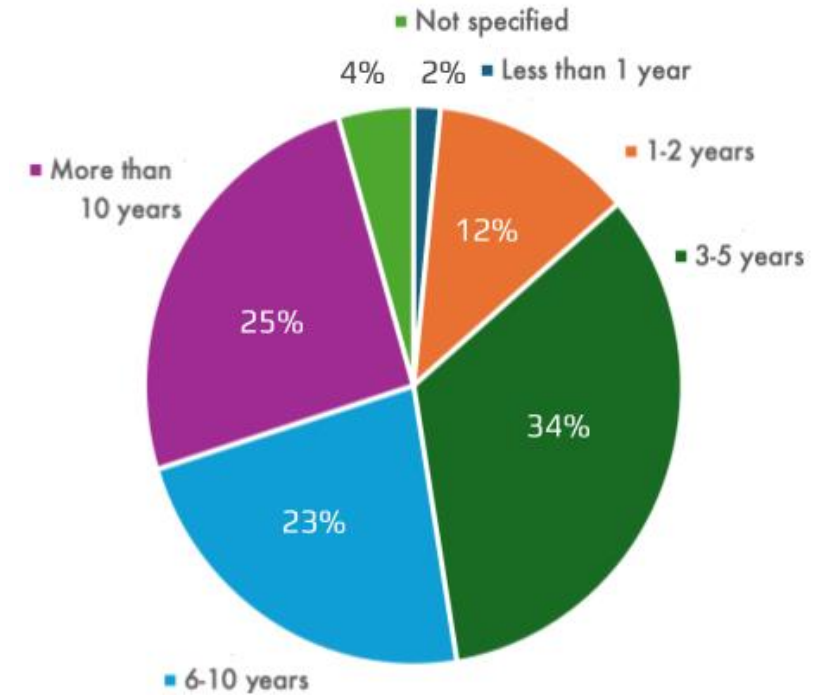


Attendance in numbers

Attendance



Attendees' years of experience



Beyond the main conference

Workshops

- Received proposals: **131**
- Accepted: **72**
- # papers in proceedings: **580**

Tutorials

- Received proposals: **18**
- Accepted: **9**

Workshop & Tutorial Chairs



Alessio del
Bue



Cristian
Canton



Jordi Pont-
Tuset



Tatiana
Tommasi

Beyond the main conference

Speed Mentoring

- **657** students over 3 days
- # mentors: **75**

Social Activity Chairs



Giovanni Farinella



Raffaella
Lanzarotti



Simone
Bianco

Demos

- Proposals: **35**
- Accepted: **30**

Demo Chairs



Hyung Jin
Chang



Marco
Cristani

Doctoral Consortium

- Applications: **75**
- Accepted: **34**
- # mentors: **34**

Doctoral Consortium Chairs



Cigdem
Beyan



Or Litany

Diversity grants

- **524** submissions (nearly 4x over ECCV 2022!)
- We granted:
 - **29** Travel Grants
 - **58** Registration Waivers
 - **40** Virtual Registration Waivers
- Awardees were well-represented across demographics and countries, and primarily presenting a paper for the first time.
- The applicants were reviewed by a panel of reviewers drawn from the community.

Diversity Chairs

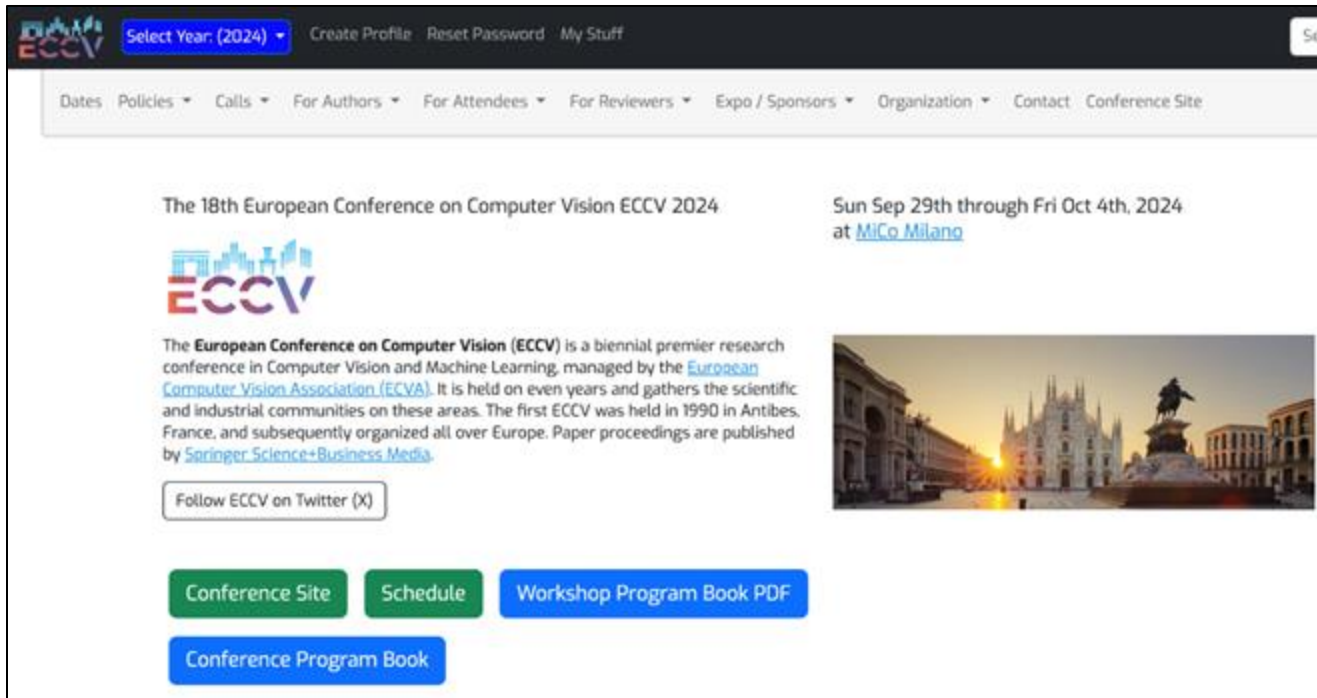


**David
Fouhey**



**Rita
Cucchiara**

eccv.ecva.net



The screenshot shows the ECCV 2024 website. At the top, there is a navigation bar with links for 'Dates', 'Policies', 'Calls', 'For Authors', 'For Attendees', 'For Reviewers', 'Expo / Sponsors', 'Organization', 'Contact', and 'Conference Site'. The main content area features the title 'The 18th European Conference on Computer Vision ECCV 2024' and the dates 'Sun Sep 29th through Fri Oct 4th, 2024 at MiCo Milano'. Below this is a description of the conference and a QR code. At the bottom of the main content area, there are four buttons: 'Conference Site', 'Schedule', 'Workshop Program Book PDF', and 'Conference Program Book'.

#ECCV2024

Publicity and Social Media Chairs



Konstantinos
Derpanis



Abby
Stylianou



Jia-Bin Huang



Lee Campbell



Our Sponsors & Exhibitors

DIAMOND SPONSORS

BENDING SPONSORS

Google Research

 **HPC-AI.COM**
PREMIUM GPL ANYTIME

PLATINUM SPONSORS

 **Lightning AI**
Creators of PyTorch Lightning

 **Meta**

GOLD SPONSORS

 **ANT RESEARCH**



Baidu 百度

 **ByteDance**


HUAWEI

iit ISTITUTO ITALIANO DI TECNOLOGIA

SILVER SPONSORS

TENCENT ROBOTICS X

 **Weights & Biases**

BRONZE SPONSORS

CHEN INSTITUTE
TIANQIAD & CHRESSY

INSAIT | Institute for Computer Science, Artificial Intelligence and Technology

Industry Liaison Chairs

EXIBITORS



Shaogang
Gong

STARTUP EXIBITORS



Cees
Snoek



Lavinia Ricci



Mara Carletti



Elder Bromley



Rossella Della Paolera Ilaria Gaglio

Finance Chairs



Limor Urfaly



Lior Gelfand



Nicole Finn



Gerard Medioni



And our volunteers



Some of Sunday afternoon's volunteering team

Tech Chair



Sascha
Hornauer

Poster Chairs



Aljosa Osep



Zuzana
Kukelova

Publication Chairs



Mahmoud Ali



François Bremond



Jovita
Lukasik



Michael
Möller

Conference Ombuds



Georgia Gkioxari



Greg Mori

Ethics Review Committee



Chloé
Bakalar



Kate
Saenko



Remi
Denton



Yisong
Yue

Program Chairs



**Aleš
Leonardis**



**Elisa
Ricci**



**Stefan
Roth**



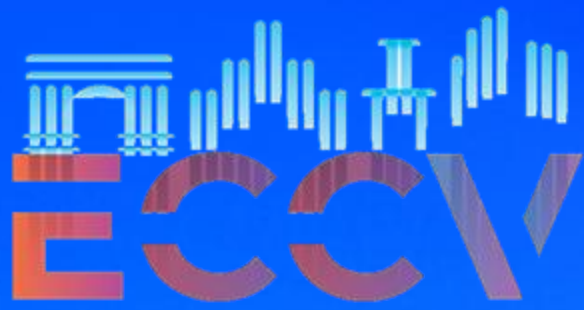
**Olga
Russakovsky**



**Torsten
Sattler**



**Gül
Varol**



ECVA



Technical Program

Program at a glance

21 oral sessions (**3** parallel tracks)

7 poster sessions

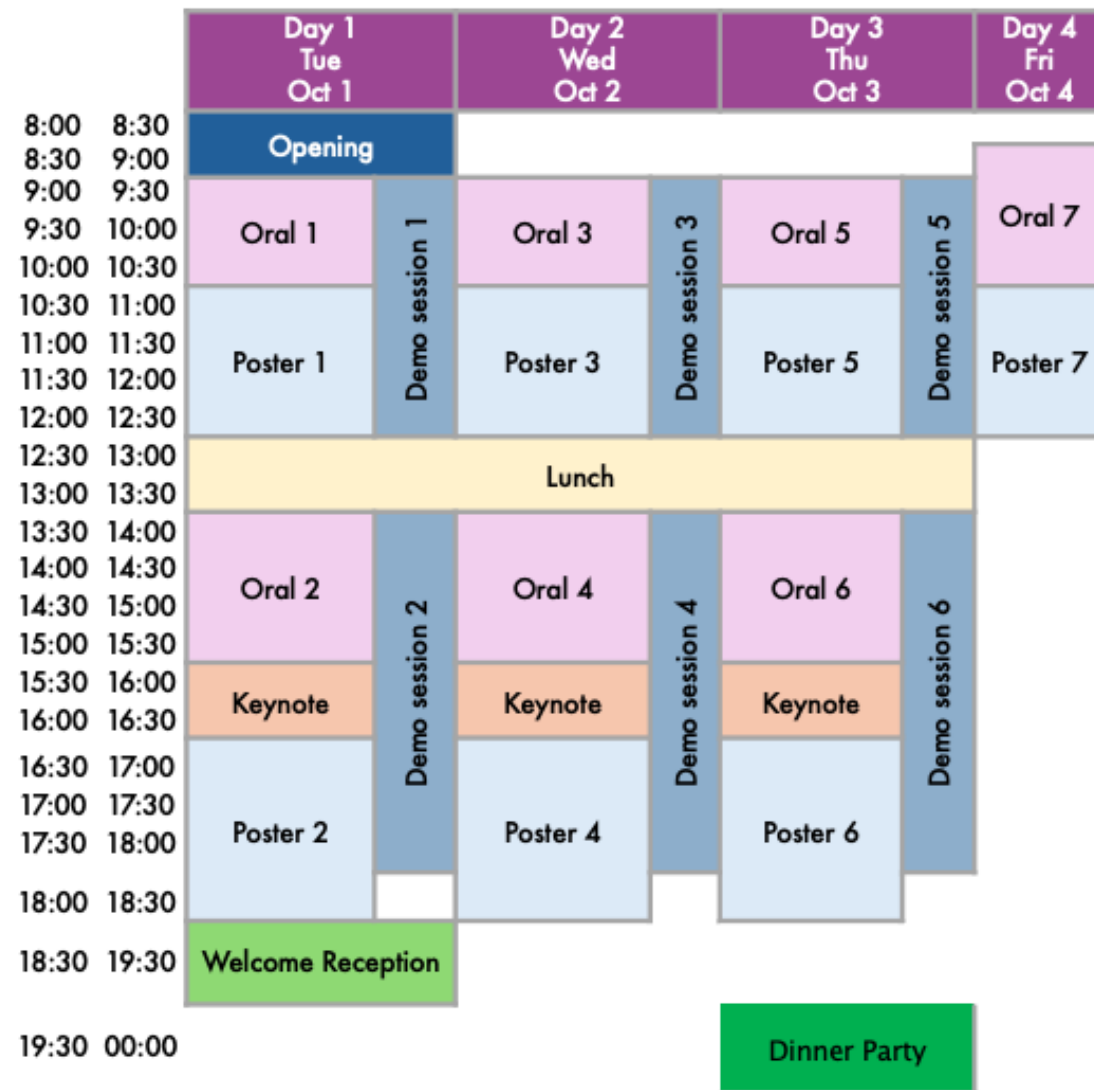
3 keynotes

Orals

- 8 min (+2 min Q&A)
- Clustered by topic

Posters

- Similar topics for neighboring poster boards
- Each oral is also a poster (same day)



Keynote speakers



**Lourdes Agapito
& Vittorio Ferrari**

“Synthesia: From computer vision research to real-world AI avatars”

Tuesday, 15:30-16:30



**Sandra
Wachter**

“Fair, transparent, and accountable AI: What is legally required, what is ethically desired, and what is technically feasible?”

Wednesday, 15:30-16:30



**Sanmi
Koyejo**

“Is distribution shift still an AI problem?”

Thursday, 15:30-16:30

scholar-inbox.com/conference/eccv/2024



Trending Bookmarks Collections Interactions Semantic Search Conferences ^



Search



ECCV Planner Information

Pin papers (📌) that you find interesting. After pinning all relevant papers by oral session/poster id (📄) to easily navigate the con

- ECCV 2024 Planner
- ICML 2024 Planner
- CVPR 2024 Planner
- ICLR 2024 Planner
- CVPR 2023 Planner
- Conference Explorer

unpinned papers (📌) and sort your pinned bookmark this page (📌) on your mobile device.

HIDE



The 18th European Conference on Computer Vision 2024



Day 1 | Tuesday 2024-10-01

Tuesday 09:00 - 10:30 Session Oral 1

Tuesday 10:30 - 12:30 Session Poster Session 1 Exhibition Area

📌	PS-1-190	81	Text Motion Translator: A Bi-Directional Model for Enhanced 3D Human Motion Generation from Open-Vocabulary Descriptions Yijun Qian, Jack Urbanek, Alexander Hauptmann, Jungdam Won	PDF	👍	🗨️	📌	+
📌	PS-1-189	62	SignAvatars: A Large-scale 3D Sign Language Holistic Motion Dataset and Benchmark Zhengdi Yu, Shaoli Huang, yongkang cheng, Tolga Birdal	PDF	👍	🗨️	📌	+
📌	PS-1-287	59	Text-Conditioned Resampler For Long Form Video Understanding Bruno Korbar, Yongqin Xian, Alessio Tonioni, Andrew Zisserman, Federico Tombari	PDF	👍	🗨️	📌	+
📌	PS-1-199	59	Generating Human Interaction Motions in Scenes with Text Control Hongwei Yi, Justus Thies, Michael J. Black, Xue Bin Peng, Davis Rempe	PDF	👍	🗨️	📌	+
📌	PS-1-186	42	Large Motion Model for Unified Multi-Modal Motion Generation Mingyuan Zhang, Daisheng Jin, Chenyang Gu, Fangzhou Hong, Zhongang Cai, Jingfang Huang, Chongzhi Zhang, Xinying Guo, Lei Yang ... Ziwei Liu	PDF	👍	🗨️	📌	+

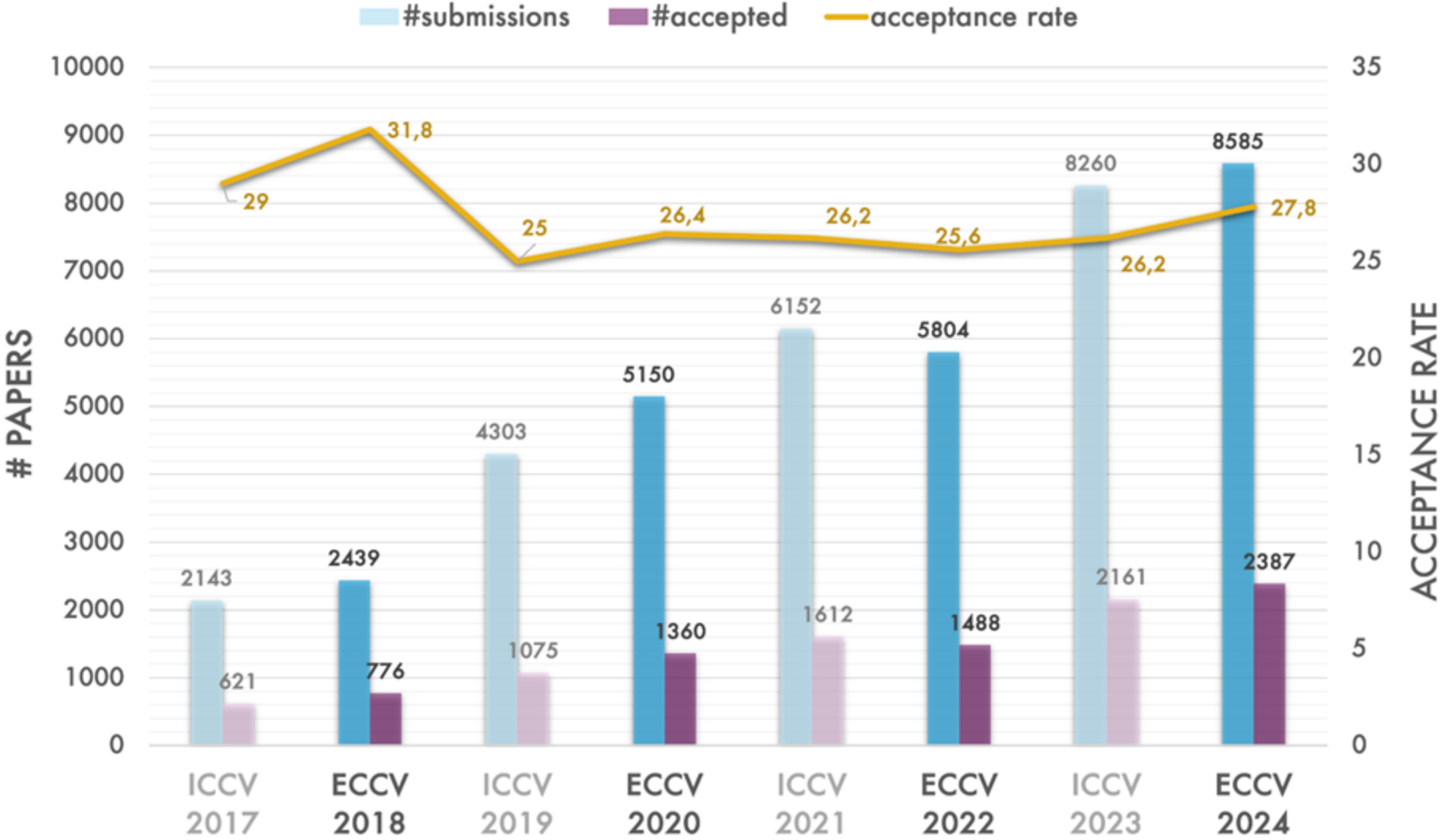
Papers

8,585 valid submissions by **27,546** authors

Of the submissions:

- **2,387** accepted (**27.9%**)
- **200** accepted as orals (**2.3%**)
- **435** included a dataset as part of their contribution
- **173** desk-rejected due to policy violations
- **2,410** withdrawn by authors (at various stages of review process)
- **31** papers also reviewed by the ethics committee

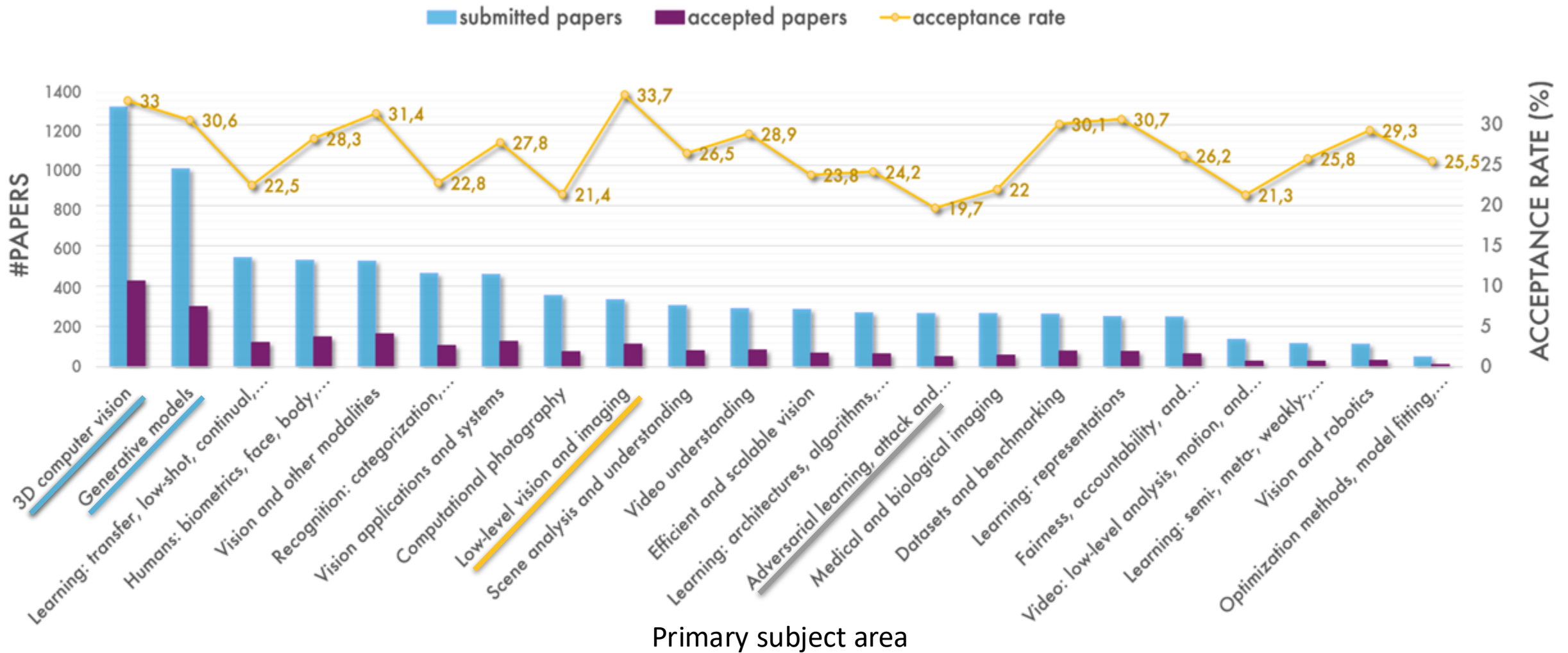
New records



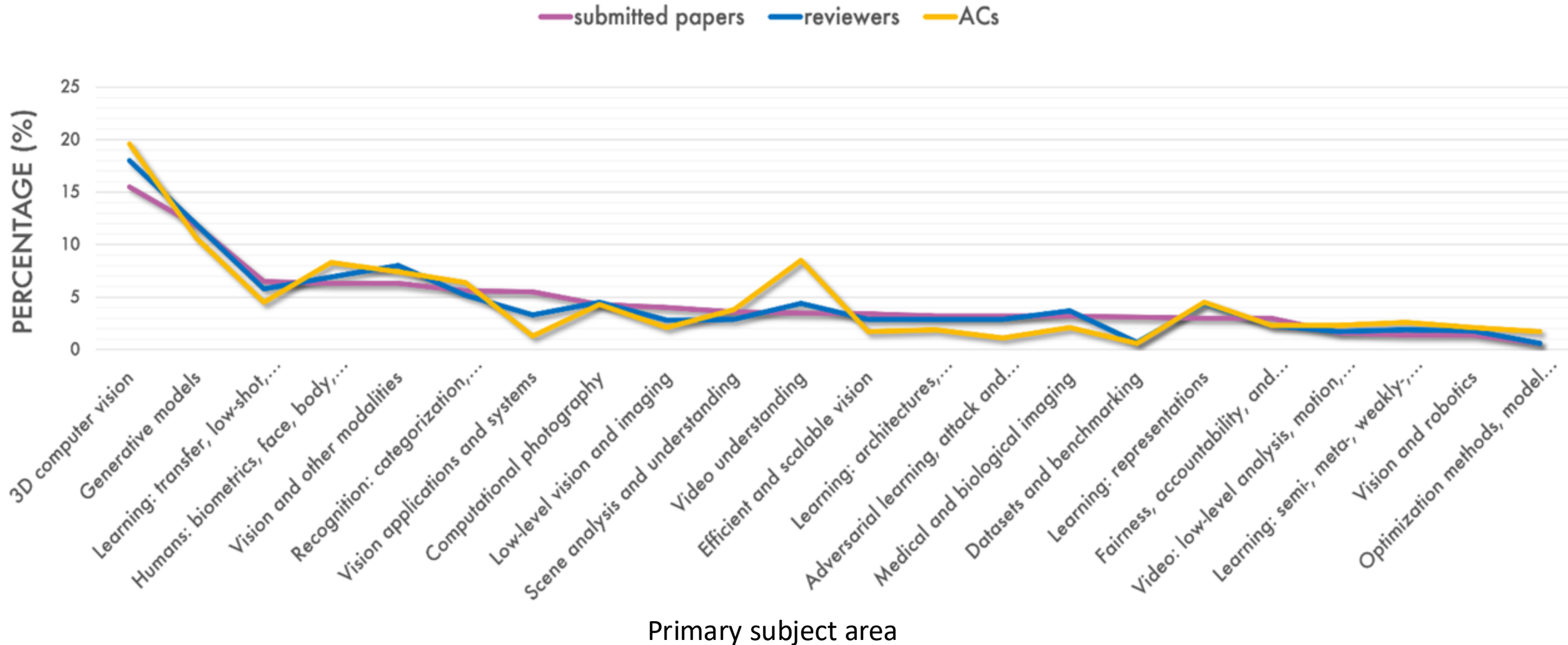
Authors by country



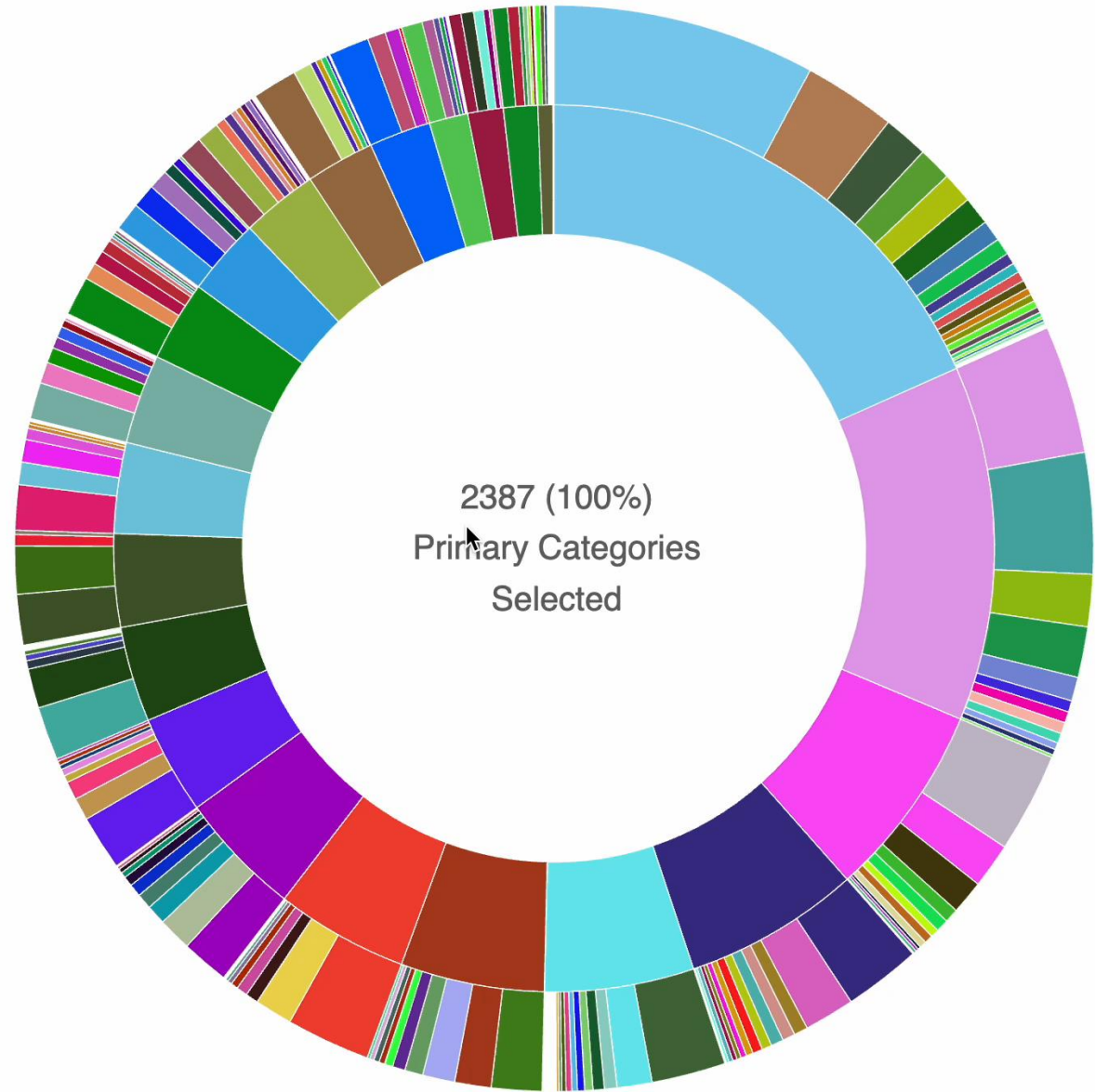
Subject Areas Distribution



Subject Areas Distribution



Source code adapted from [Christopher Funk](#)



Review Process

>920k emails
through CMT

Double-blind review process managed with CMT

- Each paper received at least 3 reviews (> 26,000 reviews in total)
- Reviewers quota: 6 for senior researchers, 4 otherwise

Decisions made within triplets of ACs

- ACs' load: **18** papers on average
- **Lead ACs**: coordinating the triplet, offering guidance to less experienced ACs, handling emergency situations

Paper assignments to ACs & reviewers

- Combining scores from CMT Subject Areas, TPMS, OpenReview (along with additional criteria, e.g., recommendations by ACs)
- For ACs also a **newly built affinity score** based on embedding similarity with recent papers on the ACs' Google Scholar profiles

New this year: “Strong Double” Blind

Schedule Tutorials Workshops Main Conference ▾ Sponsors 🔍 Organizers

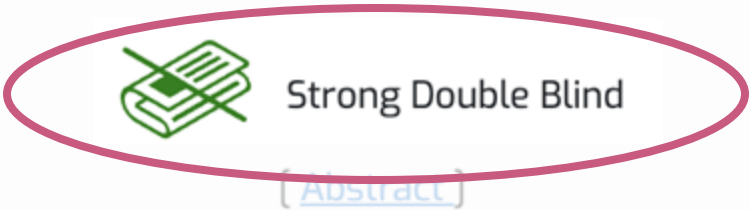
**57% of all
accepted
papers**

Poster

Controlling the World by Sleight of Hand

Sruthi Sudhakar · Ruoshi Liu · Basile Van Hoorick · Carl Vondrick · Richard Zemel

119



Large Language Models

ECCV 2024 Policy (same as CVPR 2024)

➤ Authors:

- permitted to use any tools, including LLMs, in preparing their papers,
- fully responsible for any misrepresentation, factual inaccuracies, or plagiarism

➤ Reviewers:

- strictly **prohibited from inputting submissions** into an LLM
- **allowed to refine the wording** of their reviews with an LLM
- ...but, **held accountable** for the accuracy of their content

Large Language Models

➤ Numbers:

- **64 reviews** (out of >26,000) were reported by authors, ACs, and PCs
- **21/64** reviews warrant further investigation
- **1 AC** used LLM to write meta-reviews based on reviews (detected before meta-review release, replaced by emergency ACs)
- At least **2** reviewers accused **authors** of using LLMs to generate paper

➤ Issues detecting LLM-generated reviews:

- Automated tools (GPTZero etc.) just tell whether text was touched by LLM, not whether it was entirely generated, whether a paper was shown...
- Hard to distinguish between inputting the submission to generate a review (very bad!) versus inputting a review draft for polishing

➤ We will suggest submission bans to CVPR/ECCV/ICCV in certain cases

Desk rejections (the very troubling cases)

➤ **Dual submissions: 14 rejected**

- Collaborated with concurrent venues: e.g., ICML, NeurIPS, SIGGRAPH, EMNLP, MICCAI, and more
 - **PSA:** Don't forget to withdraw if want to submit elsewhere!!

➤ **Plagiarism: 6 rejected** (after conditional acceptance)

- Automated with iThenticate + manual verification
 - **PSA:** Don't plagiarize the related work!! Or anything else...

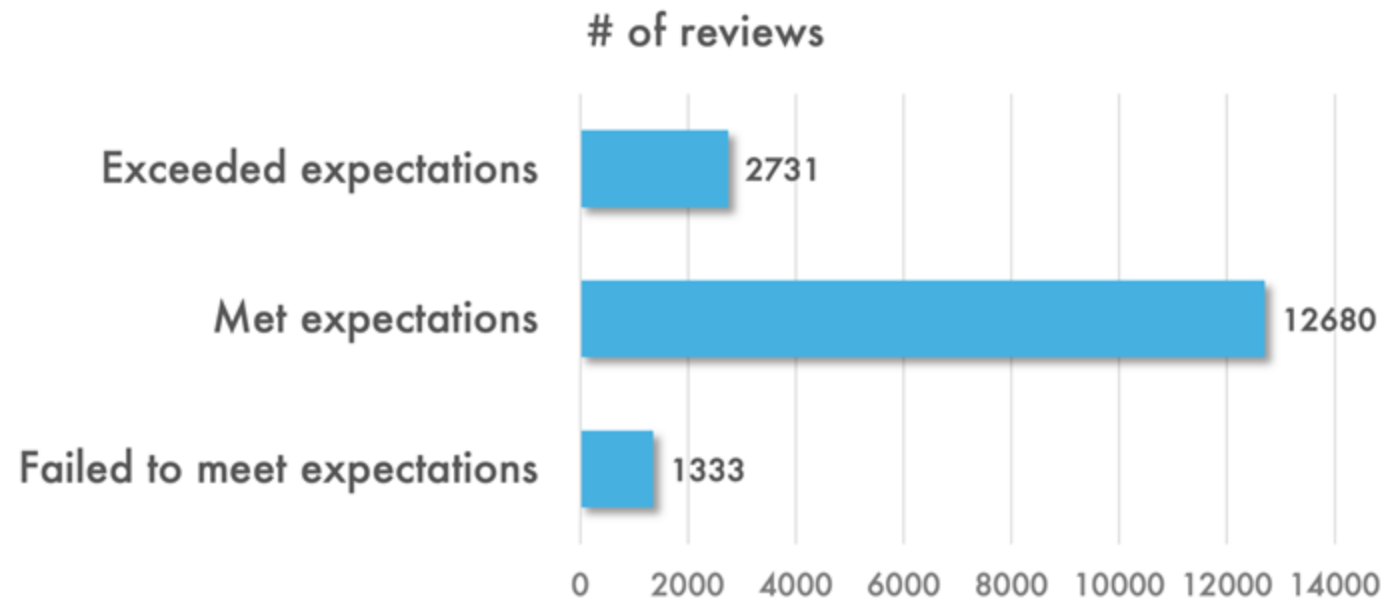
Appeals

- Authors could fill a form with a valid reason to appeal a decision:
 - policy errors
 - clerical errors
 - significant misunderstandings by the reviewers or ACs
- **59** appeals received (CVPR 2024: 167)
 - PCs processed each appeal and consulted ACs where necessary
 - **5** conditionally accepted papers: dataset condition was removed
 - **1** paper decision changed from reject to accept due to clear policy error by AC & reviewers

Review Process: Debunking some myths

Myth 1: *The review quality is by and large horrendous.*

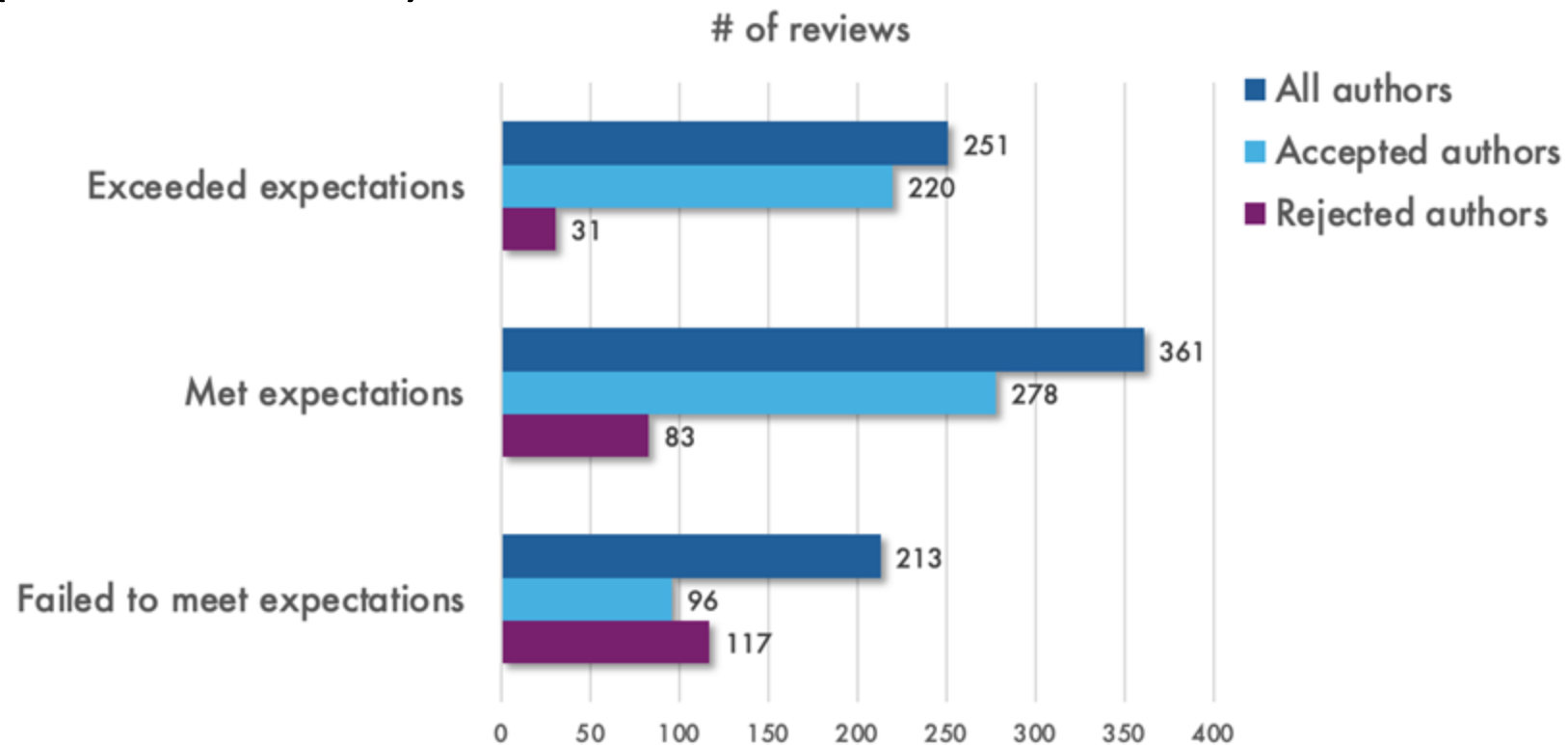
Reality 1: (AC's view)



Review Process: Debunking some myths

Myth 1: *The review quality is by and large horrendous.*

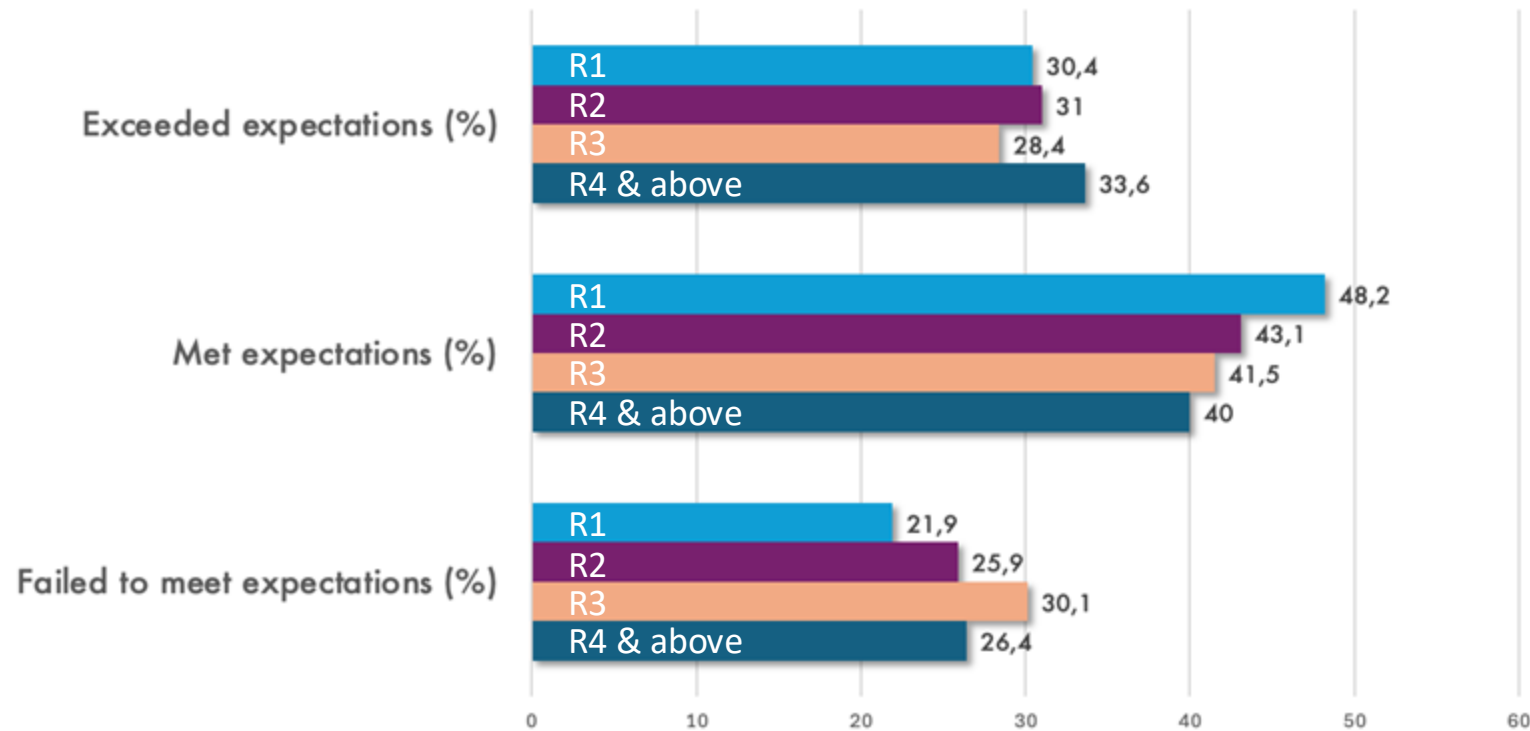
Reality 1: (authors' view)



Review Process: Debunking some myths

Myth 2: *R2 is a ****** ❓

Reality 2: (authors' view)

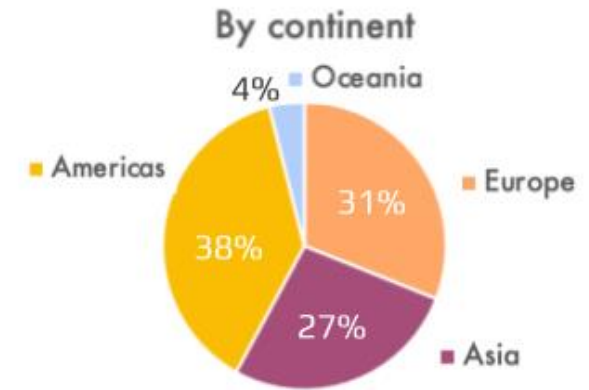


198 Outstanding reviewers



Aadarsh Sahoo	Bjoern Michele	Dor Verbin	Jens Behley	Kunal Chelani	Nico Messikommer	Sabarinath MahaDEVAN	Tonmoy Hossain
Aditya Chinchure	Bohan Zhai	Duolikun Danier	Jiixin Qing	Lahav O Lipson	Nicolas Audebert	Sai Kumar Dwivedi	Triantafyllos Afouras
Aditya Prakash	Boyang Deng	Erik Rodner	Jihyun Lee	Laia Tarrés	Nilakshan Kunananthaseelan	Samy Tafasca	Tsung-Yu Lin
Adrian Lopez-Rodriguez	Cameron E Braunstein	Eros Fanì	Jing Ren	Lucas Valença	Octave Mariotti	Sanket Biswas	Viktor Rudnev
Ahmad Darkhalil	Ce Zhang	Fabio Tosi	Jingkang Yang	Lukas Höllein	Olga Zatsarynna	Santhosh Kumar Ramakrishnan	Vincent Cartillier
Akshay R Kulkarni	Chen Wang	Fangzhou Hong	Jinhyung Park	Luxi Zhao	Or Patashnik	Sarah Jabbour	Vladan Stojnić
Alankar Kotwal	Ching Lam Choi	Federico Becattini	Jinlong Yang	Mahmoud Afifi	Or Perel	Saumya Gupta	Wesley A Khademi
Alessio Tonioni	Chris Careaga	Fengyuan Yang	Jinsu Yoo	Manuel Brack	Ozgur Kara	Scott McCloskey	Xian Liu
Alessio Xompero	Chris Zhang	Florin-Alexandru Vasluianu	Johan Edstedt	Marcos V. Conde	Pablo Garrido	Seunghyeon Seo	Xingxing Zuo
Alex Falcon	Christian Wilms	Georg Hess	Joon Son Chung	Markus Worchel	Partha Das	Shusheng Yang	Yiming Dou
Alish Dipani	Christopher Johannes Wewer	Ginger D Delmas	Juan C Perez	Matteo Farina	Pauline Luc	Shyamal Buch	Yipei Wang
Alvaro Budria	Christopher L Thomas	Giorgos Kordopatis-Zilos	Julia Grabinski	Mattia Segù	Pedro Sandoval-Segura	Sifeng SHANG	Yixin Liu
Amanda Cardoso Duarte	Chu Zhou	Giovanni Bellitto	Julian Ost	Mehdi Hosseinzadeh	Peter Kulits	Simon Lepage	Yixuan Ren
Amir Rasouli	Clement Mallet	Giuseppe Cartella	Junho Kim	Mert Bulent Sariyildiz	Philipp Lindenberger	Simone Foti	Yizhi Song
Andrei Chubarau	Corentin Sautier	Gorthi Rama Krishna Sai Subrahmanya m	Justin Kay	Mert Kilickaya	Phillip Schniter	Simone Magistri	Zedong Wang
Anh-Quan CAO	Cristobal Eyzaguirre	Greg Shakhnarovich	Kaican Li	Michael Felsberg	Pierre Marza	Sina Malakouti	Zexiang Xu
Aniruddha Mahapatra	Daan de Geus	Gyuseong Lee	Kang Han	Michael Ying Yang	Piyush Nitin Bagad	Stefano Gasperini	Zhijian Liu
Antoine Guédon	Damien Robert	Hao Phung	Karsten Roth	Michal Geyer	Pu Cao	Syed S Naqvi	Zhiyuan Zhang
Antonio Alliegro	Daniel Rebain	Herve Le Borgne	Kashyap Chitta	Michele Volpi	Rainer StiefelHagen	Taesung Park	Zian Wang
Ashish Ramayee Asokan	Daniele Baieri	Hongbin Liu	Kevin J Liang	Miguel-Ángel Fernández-Torres	Rinon Gal	Takami Sato	Ziqi Huang
Asif Hussain Khan	David Chan	Hu Han	Khoi Pham	MinGuk Kang	Roberto Amoroso	Thaddäus Wiedemer	Zitian Tang
Ayush Chopra	Deepak Sridhar	Hyun-Seok Min	Konstantinos P Alexandridis	Mohammad Fahes	Roberto Bigazzi	Thomas Hummel	Ziwei Yao
Baoheng Zhang	Di Ming	Ian Endres	Kotaro Kikuchi	Mohammad Farid Aza mpour	Robin Hesse	Tobias Fischer	Ziyun Wang
Benedetta Liberatori	Dmitry M Petrov	Inwoo Hwang	Krishnakant Singh	Nagabhushan Somraj	Rohan Chacko	Toby P Breckon	
Bin Yang	Dominik Rivoir	Jaime Mr Corsetti	Kun Fang	Nasar Iqbal	Ryan D Burgert	Tong Wu	

469 Area Chairs



A. Sophia Koepke; Abby Stylianou; Abhinav Shrivastava; Adams Wai Kin Kong; Adriana Kovashka; Ahmet Iscen; Aishwarya Agrawal; Ajay Kumar; Ajmal Mian; Akihiro Sugimoto; Aliaksandr Siarohin; Alireza Fathi; Aljosa Osep; Andre Araujo; Andrea Fusiello; Andrea Vedaldi; Andrei Bursuc; Andres Bruhn; Andrew Owens; Andrew Zisserman; Angela Dai; Angela Yao; Anh T Tran; Anoop Cherian; Anna Khoreva; Anna Rohrbach; Anthony Hoogs; Antitza Dantcheva; Antoni B. Chan; Anurag Mittal; Aswin C. Sankaranarayanan; Atsuto Maki; Ayan Chakrabarti; Ayellet Tal; Bastian Leibe; Basura Fernando; Benjamin Busam; Benjamin Kimia; Bernt Schiele; Bharat Lal Bhatnagar; Bin Fan; Bjorn Stenger; Bo Wang; Bohyung Han; Bolei Zhou; Boxin Shi; Brian L. Price; Bryan Plummer; Bryan Russell; Bumsu Ham; C.V. Jawahar; Cristian Canton Ferrer; Carl Olsson; Carsten Rother; Chang D. Yoo; Chen Sun; Chen Change Loy; Chi-Keung Tang; Christian Ruppert; Christian Wolf; Christoph Feichtenhofer; Chuang Gan; Cigdem Beyan; Concetto Spampinato; Cordelia Schmid; Dan Xu; Daniel Zoran; David Fouhey; David Picard; Davide Modolo; Davide Moltisanti; Deqing Sun; Despoina Paschalidou; Devendra Singh Chaplot; Deva Ramanan; Diane Larlus; Dima Damen; Dimitrios Tzionas; Dimitris Samaras; Djamila Aouada; Du Tran; Eddy Ilg; Edmond Boyer; Efstratios Gavves; Ehsan Adeli; Eli Shechtman; Enrique Dunn; Eric Brachmann; Evan Shelhamer; Evangelos Kalogerakis; Fabio Galasso; Fabio Poiesi; Fahad Shahbaz Khan; Fatih Porikli; Fatma Guney; Federica Bogo; Federico Tombari; Felix Heide; Feng Lu; Francesc Moreno-Noguer; Francesca Odone; Fredrik Kahl; Friedrich Fraundorfer; Fuxin Li; Gabriel Brostow; Gang Hua; Gemma Roig; Georgios Pavlakos; Gerard Pons-Moll; Gim Hee Lee; Giorgos Tolias; Giovanni Maria Farinella; Golnaz Ghiasi; Greg Mori; Gunhee Kim; Guo-Jun Qi; Haibin Ling; Hajime Nagahara; Hamed Pirsiavash; Hamid Rezaatfighi; Hazel Doughty; Hedvig Kjellström; Helge Rhodin; Heng Wang; Hengshuang Zhao; Hilde Kuehne; Hisham Cholakkal; Hiroshi Kawasaki; Holger Caesar; Hongbin Zha; Hongdong Li; Hossein Rahmani; Huan Fu; Huijuan Xu; Iasonas Kokkinos; Iddo Drori; Ilke Demir; In Kyu Park; Iro Armeni; Iro Laina; Ishan Misra; Ismini Lourentzou; Jürgen Gall; Jaesik Park; James Tompkin; Jan C van Gemert; Jana Kosecka; Javier Vazquez-Corral; Jean Ponce; Jean-Francois Lalonde; Jean-Marc Odobez; Jia-Bin Huang; Jiajun Wu; Jian Sun; Jianbo Shi; Jianfei Cai; Jiangxin Dong; Jianwen Xie; Jianxin Wu; Jiaolong Yang; Jiaya Jia; Jiaying Liu; Jifeng Dai; Jing Zhang; Jingdong Wang; Jingya Wang; Jingyi Yu; Jinshan Pan; Jiri Matas; Joachim Denzler; Joao Carreira; Jongwoo Lim; Joost van de Weijer; Jordi Pont-Tuset; Jose Alvarez; Jose Dolz; Juan Carlos Niebles; Jun Liu; Jungseock Joo; Junhwa Hur; Junmo Kim; Junsong Yuan; Justus Thies; Kai Han; Kaiyang Zhou; Kaiyu Yang; Kaleem Siddiqi; Kalle Åström; Karteek Alahari; Katerina Fragkiadaki; Katherine Bouman; Kenneth Marino; Kevis-Kokitsi Maninis; Kiriakos N Kutulakos; Ko Nishino; Konstantinos G Derpanis; Kostas Daniilidis; Krishna Kumar Singh; Krystian Mikolajczyk; Kwang Moo Yi; Lamberto Ballan; Laszlo A Jeni; Laura Sevilla-Lara; Laurens van der Maaten; Laurent Kneip; Le Lu; Lei Zhang; Lei Zhu; Leonid Sigal; Liang Zheng; Liang-Chieh Chen; Liangliang Nan; Liangyan Gui; Lianli Gao; Linchao Bao; Linchao Zhu; Linjie Yang; Loic Landrieu; Long Quan; Long Chen; Lu Sheng; Lu Yuan; Lubomir Bourdev; Luca Magri; Luisa Verdoliva; Luping Zhou; Mahdi S. Hosseini; Makarand Tapaswi; Manmohan Chandraker; Mang Ye; Manohar Paluri; Manolis Savva; Marc Pollefeys; Marcella Cornia; Marcello Pelillo; Marco Cristani; Marcus Rohrbach; Margret Keuper; Maria Vakalopoulou; Martin Oswald; Massimiliano Mancini; Mathieu Aubry; Mathieu Salzmann; Matthew B. Blaschko; Matthew O'Toole; Matthew Trager; Mayank Vatsa; Mei Chen; Miaomiao Liu; Michael S Brown; Michael Maire; Michael Niemeyer; Michael Rubinstein; Michael S. Ryoo; Michael Wray; Michele Nappi; Michele Merler; Mike Zheng Shou; Min Sun; Min H. Kim; Ming-Hsuan Yang; Minh Ha Quang; Minsu Cho; Mohit Gupta; Nalini Ratha; Nassir Navab; Natalia Neverova; Nathan Jacobs; Naveed Akhtar; Nazli Ikizler-Cinbis; Negar Rostamzadeh; Nicoletta Noceti; Nicu Sebe; Niki Martinel; Niloy Mitra; Ning Yu; Ning Zhang; Nuno Vasconcelos; Octavia Camps; Oisín Mac Aodha; Olga Veksler; Olivia Wiles; Ondrej Chum; Or Litany; Orazio Gallo; Oren Freifeld; Oriane Siméoni; Pablo Arbelaez; Paolo Rota; Pascal Mettes; Peng Hu; Peter Vincent Gehler; Philippos Mordohai; Pietro Morerio; Ping Tan; Piotr Koniusz; P J Narayanan; Qi Yu; Qi Shan; Qi Zhao; Qianru Sun; Qixing Huang; Qin Jin; Radu Timofte; Ram Nevatia; Raoul de Charette; Renaud Marlet; Rene Vidal; Reza Sabzevari; Richa Singh; Richard Zhang; Robby T. Tan; Rodrigo Benenson; Rogerio Feris; Rohit Girdhar; Ronen Basri; Roozbeh Mottaghi; Ross Girshick; Ruiping Wang; Ryan Farrell; S. Kevin Zhou; Sagie Benaim; Saining Xie; Salman Khan; Sangdoon Yun; Sara Beery; Sayna Ebrahimi; Sebastiano Vascon; Seon Joo Kim; Ser-Nam Lim; Serge Belongie; Sergey Tulyakov; Shai Bagon; Shalini De Mello; Shang-Hong Lai; Shangzhe Wu; Shaodi You; Sharon Xiaolei Huang; Shengcai Liao; Shenghua Gao; Shenlong Wang; Shiguang Shan; Shizhe Chen; Shubham Tulsiani; Shuo Chen; Si Liu; Sicheng Zhao; Sifei Liu; Silvia Cascianelli; Simon Niklaus; Simone Calderara; Simone Schaub-Meyer; Simone Melzi; Song Bai; Sourav Garg; Srinath Sridhar; Srinivasa Narasimhan; Stella X. Yu; Stephan R. Richter; Stephane Lathuilière; Stephen Gould; Stephen Lin; Subhankar Roy; Subhansu Maji; Sudeep Sarkar; Suha Kwak; Tae-Kyun (T-K) Kim; Takayuki Okatani; Tali Dekel; Tammy Riklin Raviv; Tat-Jen Cham; Tat-Jun Chin; Tatiana Tommasi; Tatsuya Harada; Theo Gevers; Thibaut Durand; Thomas Mensink; Thomas Pock; Tianzhu Zhang; Timo Bolkart; Timothy Hospedales; Ting-Chun Wang; Tolga Birdal; Tomas Pajdla; Tsung-Yi Lin; Varun Jampani; Vasileios Belagiannis; Venkatesh Babu Radhakrishnan; Vicente Ordóñez; Vicky Kalogeiton; Vignesh Ramanathan; Vikram Ramaswamy; Viktor Larsson; Viktoriia Sharmanska; Vinay P Nambodiri; Vincent Lepetit; Vineeth N Balasubramanian; Vladimir Pavlovic; Wangmeng Zuo; Vladislav Golyanik; Wei Liu; Wei-Shi Zheng; Weidi Xie; Wenguan Wang; Wieland Brendel; Xavier Giro-i-Nieto; Xi Li; Xi Yin; Xiang Bai; Xiangyu Xu; Xiaodan Liang; Xiaoguang Han; Xiaojun Chang; Xiaolong Wang; Xiaoqian Wang; Xiaoyu Wang; Xilin Chen; Xin Wang; Xinchao Wang; Xuming He; Yadong Mu; Yagiz Aksoy; Yale Song; Yan Yan; Yanchao Yang; Yang Bai; Yang Wang; Yannis Kalantidis; Yanxi Liu; Yaoyao Liu; Yasushi Makihara; Yasutaka Furukawa; Yasuyuki Matsushita; Yebin Liu; Yen-Yu Lin; Yi Fang; Yi Yang; Yin Li; Yiming Wang; Ying Wu; Yizhou Yu; Yogesh Singh Rawat; Yoichi Sato; Yong Jae Lee; Yosi Keller; Yu Li; Yu Wu; Yu-Chiang Frank Wang; Yu-Wing Tai; Yu-Xiong Wang; Yuchao Dai; Yuki M Asano; Yulan Guo; Yung-Yu Chuang; Yunhui Guo; Yuri Boykov; Yutian Lin; Zan Gojic; Zhangyang Wang; Zhaopeng Cui; Zhe Lin; Zhifan Gao; Zhun Zhong; Zicheng Liu; Ziwei Liu; Zora Löhner; Zuzana Kukelova

12 Outstanding Area Chairs



Andres
Bruhn



Dima
Damen



Shalini
De Mello



Zuzana
Kukelova



Suha
Kwak



Jordi Pont-Tuset



Anna
Rohrbach



Yoichi
Sato



Jianbo
Shi



Min
Sun



Federico
Tombari



Angela
Yao

Paper Awards

Awards Committee



**David Fleet
(chair)**



**Stephen
Gould**



**Diane
Larus**



Yasuyuki Matsushita



**Cees
Snoek**



**Luisa
Verdoliva**



**Gordon
Wetzstein**



**Angela
Yao**

15 Award Candidates

- **Robust Fitting on a Gate Quantum Computer** – Frances Yang · Michele Sasdelli · Tat-Jun Chin
- **Sapiens: Foundation for Human Vision Models** – Rawal Khirodkar · Timur Bagautdinov · Julieta Martinez · Zhaoen Su · Austin T James · Peter Selednik · Stuart Anderson · Shunsuke Saito
- **SEA-RAFT: Simple, Efficient, Accurate RAFT for Optical Flow** – Yihan Wang · Lahav Lipson · Jia Deng
- **LEGO: Learning EGOcentric Action Frame Generation via Visual Instruction Tuning** – Bolin Lai · Xiaoliang Dai · Lawrence Chen · Guan Pang · James Rehg · Miao Liu
- **PointLLM: Empowering Large Language Models to Understand Point Clouds** – Runsen Xu · Xiaolong Wang · Tai Wang · Yilun Chen · Jiangmiao Pang · Dahua Lin
- **Integer-Valued Training and Spike-driven Inference Spiking Neural Network for High-performance and Energy-efficient Object Detection** – Xinhao Luo · Man Yao · Yuhong Chou · Bo Xu · Guoqi Li
- **Minimalist Vision with Freeform Pixels** – Jeremy Klotz · Shree Nayar
- **Latent Diffusion Prior Enhanced Deep Unfolding for Snapshot Spectral Compressive Imaging** – Zongliang Wu · Ruiying Lu · Ying Fu · Xin Yuan
- **PathMMU: A Massive Multimodal Expert-Level Benchmark for Understanding and Reasoning in Pathology** – Yuyuan Sun · Hao Wu · Chenglu Zhu · Sunyi Zheng · Qizi Chen · Kai Zhang · Yunlong Zhang · Dan Wan · Xiaoxiao Lan · Mengyue Zheng · Jingxiong Li · Xinheng Lyu · Tao Lin · Lin Yang
- **Expanding Scene Graph Boundaries: Fully Open-vocabulary Scene Graph Generation via Visual-Concept Alignment and Retention** – Zuyao Chen · Jinlin Wu · Zhen Lei · Zhaoxiang Zhang · Chang Wen Chen
- **Efficient Bias Mitigation Without Privileged Information** – Mateo Espinosa Zarlenga · Sankaranarayanan · Jerone Andrews · Zohreh Shams · Mateja Jamnik · Alice Xiang
- **Rasterized Edge Gradients: Handling Discontinuities Differentially** – Stanislav Pidhorskyi · Tomas Simon · Gabriel Schwartz · He Wen · Yaser Sheikh · Jason Saragih
- **On the Topology Awareness and Generalization Performance of Graph Neural Networks** – Junwei Su · Chuan Wu
- **Concept Arithmetics for Circumventing Concept Inhibition in Diffusion Models** – Vitali Petsiuk · Kate Saenko
- **Controlling the World by Sleight of Hand** – Sruthi Sudhakar · Ruoshi Liu · Basile Van Hoorick · Carl Vondrick · Richard Zemel

Best Paper Honorable Mentions

for 2 papers



European Conference on Computer Vision 2024, Milano/ Sept 29 – Oct 4, 2024

Best Paper Honorable Mention

Is presented to

Concept Arithmetics for Circumventing Concept Inhibition in Diffusion Models

Vitali Petsiuk, Kate Saenko

With a combination of theoretical and empirical results, this paper describes a new class of inference-time adversarial attacks on text to image models, exploiting concept composition to circumvent mitigations commonly used to prevent misuse or harmful generation, opening new directions for research on responsible generation.

Aleš Leonardis
Program Chair

Elisa Ricci
Program Chair

Gül Varol
Program Chair

Olga Russakovsky
Program Chair

Stefan Roth
Program Chair

Torsten Sattler
Program Chair



European Conference on Computer Vision 2024, Milano/ Sept 29 – Oct 4, 2024

Best Paper Honorable Mention

Is presented to

**Rasterized Edge Gradients:
Handling Discontinuities Differentially**
**Stanislav Pidhorskyi, Tomas Simon, Gabriel Schwartz,
He Wen, Yaser Sheikh, Jason Saragih**

A novel formulation of differentiable rendering with surface-based representation and rasterization-based rendering, providing improved gradients at discontinuities, thereby facilitating improved 3D reconstruction and model fitting.

Aleš Leonardis
Program Chair

Elisa Ricci
Program Chair

Gül Varol
Program Chair

Olga Russakovsky
Program Chair

Stefan Roth
Program Chair

Torsten Sattler
Program Chair

Best Paper Award



European Conference on Computer Vision 2024, Milano/ Sept 29 – Oct 4, 2024

Best Paper Award

Is presented to

Minimalist Vision with Freeform Pixels

Jeremy Klotz, Shree Nayar

A thought-provoking paper that articulates a new framework for vision in which the conventional pixel grid is replaced by a small number of freeform pixels, supporting myriad vision tasks while enabling enhanced privacy and sustainability through smart, self-powered devices.

Aleš Leonardis
Program Chair

Elisa Ricci
Program Chair

Gül Varol
Program Chair

Olga Russakovsky
Program Chair

Stefan Roth
Program Chair

Torsten Sattler
Program Chair

Koenderink Prize

Test of Time Award for papers from ECCV 2014

2 award winners



European Conference on Computer Vision 2024, Milano/ Sept 29 – Oct 4, 2024

2024 Koenderink Prize

Is presented to

LSD-SLAM: Large-Scale Direct Monocular SLAM

Jakob Engel, Thomas Schöps, Daniel Cremers

For fundamental contributions to the area of visual SLAM (simultaneous localization and mapping)
by pioneering direct monocular approaches that forego the need for pre-extracted keypoints.

Aleš Leonardis
Program Chair

Elisa Ricci
Program Chair

Gül Varol
Program Chair

Olga Russakovsky
Program Chair

Stefan Roth
Program Chair

Torsten Sattler
Program Chair



European Conference on Computer Vision 2024, Milano/ Sept 29 – Oct 4, 2024

2024 Koenderink Prize

Is presented to

Microsoft COCO: Common Objects in Context

**Tsung-Yi Lin, Michael Maire, Serge Belongie, James Hays,
Pietro Perona, Deva Ramanan, Piotr Dollár, C. Lawrence Zitnick**

For fundamental contributions to the area of object recognition, scene understanding, and image captioning through a large-scale dataset that fostered research on a variety of tasks.

Aleš Leonardis
Program Chair

Elisa Ricci
Program Chair

Gül Varol
Program Chair

Olga Russakovsky
Program Chair

Stefan Roth
Program Chair

Torsten Sattler
Program Chair

PAMITC Awards

PAMI Mark Everingham Prize



- Annual award given to a researcher, or a team of researchers, who have made a selfless contribution of significant benefit to other members of the computer vision community.
- The Everingham Prize was created to commemorate **Mark Everingham** who died in 2012, and to encourage others to follow in his footsteps by acting to further progress in the computer vision community as a whole.
- Mark Everingham's best known contribution is the organization of the PASCAL VOC datasets and challenges.
- The prize is awarded at ICCV and ECCV. The winners are selected by the PAMI-TC awards committee.

PAMI Mark Everingham Prize

- This is a community driven award.
 - Send nominations for the 2025 prize to: everingham-prize@googlegroups.com
- Prize committee:



**Dima
Damen**



**Angjoo
Kanazawa**



**Jitendra
Malik**



**Josef
Sivic**



**Luc
Van Gool**



**Andrew
Zisserman**

PAMI Everingham Prize Winner 2024

The CelebA Team

Ziwei Liu, Ping Luo, Xiaogang Wang, Xiaoou Tang

for a family of datasets that has accelerated the progress in generative image modeling and many other tasks.

PAMI Everingham Prize Winner 2024

David Forsyth



for continual advice and wisdom in overseeing the computer vision community's conferences and journals.

ECVA Awards

ECVA Young Researcher Award

- With the Young Researcher Award, ECVA recognizes and encourages **outstanding research achievements of young researchers in computer vision**. Each awardee will receive €5000 prize money. One award is given every year and awarded at the next ECCV conference.
- Award committee:



Michal Irani



Serge Belongie



Noah Snavely



Thomas Brox
(chair)



European Conference on Computer Vision 2024, Milano/ Sept 29 – Oct 4, 2024

ECVA Young Researcher Award 2023

Presented to

Johannes Schönberger

Tinne Tuytelaars
Vice President of ECVA

Daniel Cremers
President of ECVA





European Conference on Computer Vision 2024, Milano/ Sept 29 – Oct 4, 2024

ECVA Young Researcher Award 2024

Presented to
Angela Dai

Tinne Tuytelaars
Vice President of ECVA

Daniel Cremers
President of ECVA



ECVA PhD Award

- With the ECVA PhD Award, ECVA recognizes and encourages **outstanding research achievements during the dissertation phase**, in the field of computer vision. Each awardee will receive €2500 prize money. Two awards are given every year and awarded at the next ECCV conference.
- Award committee:



Svetlana Lazebnik



Serge Belongie



Luc Van Gool



Tinne Tuytelaars
(chair)



European Conference on Computer Vision 2024, Milano/ Sept 29 – Oct 4, 2024

ECVA PhD Award

Presented to

Jan Eric Lenssen

Tinne Tuytelaars
Vice President of ECVA

Daniel Cremers
President of ECVA





European Conference on Computer Vision 2024, Milano/ Sept 29 – Oct 4, 2024



ECVA PhD Award

Presented to
Shangzhe (Elliot) Wu

Tinne Tuytelaars
Vice President of ECVA

Daniel Cremers
President of ECVA



European Conference on Computer Vision 2024, Milano/ Sept 29 – Oct 4, 2024

ECVA PhD Award

Presented to
Yaoyao Liu

Tinne Tuytelaars
Vice President of ECVA

Daniel Cremers
President of ECVA





European Conference on Computer Vision 2024, Milano/ Sept 29 – Oct 4, 2024



ECVA PhD Award

Presented to
Songyou Peng

Tinne Tuytelaars
Vice President of ECVA

Daniel Cremers
President of ECVA



MILANO 2024

ECVA

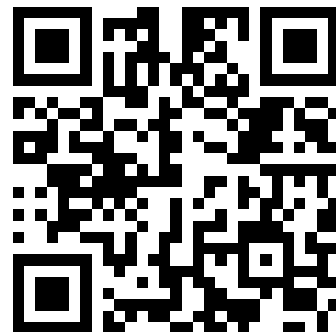
Enjoy the Conference!



Mobile App



Android



iPhone

