

European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Runner-Up Award

AIM 2020 Challenge on Rendering Realistic Bokeh



to the Authors

Juewen Peng, Xianrui Luo, Ke Xian, Zijin Wu, Zhiguo Cao

Huazhong University of Science and Technology, China









European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Winner Award

AIM 2020 Challenge on Rendering Realistic Bokeh



NVIDIA Google CV

to the Authors

Ming Qian, Congyu Qiao, Jiamin Lin, Zhenyu Guo, Chenghua Li, Cong Leng, Jian Cheng

Nanjing Articial Intelligence Chip Research, Institute of Automation Chinese Academy of Sciences (AiRiA) & MAICRO

MEDIATEK





European Conference on Computer Vision, Glasgow, UK, August 28th 2020

winner Award

AIM 2020 Challenge on Learned ISP Track 1: Fidelity

to the Authors



NVIDIA Google CV

Yu Zhu, Zhenyu Guo, Liang Tian, Xiangyu He, Chenghua Li, Cong Leng, Bo Jiang, Yifan Zhang, Jian Cheng

Nanjing Articial Intelligence Chip Research, Institute of Automation Chinese Academy of Sciences (AiRiA) & MAICRO

MEDIATEK





European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents **Runner-Up Award**

AIM 2020 Challenge on Learned ISP Track 2: Perceptual



to the Authors

Linhui Dai, Xiaohong Liu, Chengqi Li, Jun Chen

McMaster University, Canada











European Conference on Computer Vision, Glasgow, UK, August 28th 2020

winner Award

AIM 2020 Challenge on Learned ISP Track 2: Perceptual

to the Authors



Zhilu Zhang, Ming Liu, Haolin Wang, Wangmeng Zuo, Jiawei Zhang, Ruimao Zhang, Zhanglin Peng, Sijie Ren

Harbin Institute of Technology, SenseTime, China

MEDIATEK





European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Runner-Up Award

AIM 2020 Challenge on Image Extreme Inpainting Track 1: Classical



NVIDIA Google CV

to the Authors

Chajin Shin, Taeoh Kim, Hanbin Son, Sangyoun Lee

Image and Video Pattern Recognition Lab., School of Electrical and Electronic Engineering, Yonsei University, Seoul, Korea

MEDIATEK





European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Runner-Up Award

AIM 2020 Challenge on Image Extreme Inpainting Track 2: Semantic Guidance



to the Authors

Mengmeng Bai, Shuchen Li

Samsung R&D Institute China-Beijing (SRC-Beijing)









European Conference on Computer Vision, Glasgow, UK, August 28th 2020

winner Award

AIM 2020 Challenge on Image Extreme Inpainting

to the Authors

Zheng Hui, Xiumei Wang, Xinbo Gao

School of Electronic Engineering, Xidian University, China

MEDIATEK





European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Runner-Up Award

AIM 2020 Challenge on Video Extreme Super-Resolution



to the Authors

Xuan Xu, Xin Li, Xin Xiong, Jinge Wang

West Virginia University, USA; Huazhong University of Science and Technology, China









European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Winner Award

AIM 2020 Challenge on Video Extreme Super-Resolution

to the Authors

Arnau Raventos, Aryan Esfandiari, Salah Karout

Huawei Technologies R&D UK









European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Runner-Up Award

AIM 2020 Challenge on Scene Relighting and Illumination Estimation

to the Authors

Mahmoud Afifi, Michael S. Brown

EECS, York University, Toronto, ON, Canada









European Conference on Computer Vision, Glasgow, UK, August 28th 2020

winner Award

AIM 2020 Challenge on Scene Relighting and Illumination Estimation

to the Authors

Densen Puthussery, Hrishikesh P S, Melvin Kuriakose, Jiji C V

College of Engineering, Trivandrum, India









European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Winner Award

AIM 2020 Challenge on Scene Relighting and Illumination Estimation

to the Authors

Liping Dong, Zhuolong Jiang, Chenghua Li, Cong Leng, Jian Cheng

Nanjing Artificial Intelligence Chip Research, Institute of Automation, Chinese Academy of Sciences (AiRiA) & MAICRO

MEDIATEK





European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Winner Award

AIM 2020 Challenge on Scene Relighting and Illumination Estimation

to the Authors

Zhongyun Hu, Xin Huang, Yaning Li, Qing Wang

Computer Vision and Computational Photography Group, School of Computer Science, Northwestern Polytechnical University, China

MEDIATEK





European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents 3rd Place Award

AIM 2020 Challenge on Efficient Super-Resolution

to the Authors

Guangyang Wu, Wenyi Wang, Xiaohong Liu

University of Electronic Science and Technology of China; Master University, Canada











European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Runner-Up Award

AIM 2020 Challenge on Efficient Super-Resolution



Xiangyu He, Wenjie Xu, Chenghua Li, Cong Leng, Jian Cheng

Nanjing Artificial Intelligence Chip Research, Institute of Automation, Chinese Academy of Sciences (AiRiA) & MAICRO

MEDIATEK





European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Winner Award

AIM 2020 Challenge on Efficient Super-Resolution

to the Authors

Jie Liu, Jie Tang, Gangshan Wu

State Key Laboratory for Novel Software Technology, Nanjing University, China









European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents 3rd Place Award

in AIM 2020 Challenge on Real Image Super-Resolution



to the Authors

Kaihua Cheng, Chenhuan Wu

Guangdong OPPO Mobile Telecommunications Corp., Ltd.











European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents 2nd Place Award

AIM 2020 Challenge on Real Image Super-Resolution



to the Authors

Tangxin Xie, Liang Cao, Yan Zou, Yu Jia, Jialiang Zhang, Yi Shen

China Electronic Technology Cyber Security Co., Ltd.











European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Winner Award

AIM 2020 Challenge on Real Image Super-Resolution

to the Authors

Zhihong Pan, Baopu Li, Teng Xi, Yanwen Fan, Gang Zhang, Jingtuo Liu, Junyu Han, Errui Ding

Baidu Research (USA); Department of Computer Vision Technology (VIS), Baidu Incorportation

MEDIATEK





European Conference on Computer Vision, Glasgow, UK, August 28th 2020

presents Runner-Up Award

AIM 2020 Challenge on Video Temporal Super-Resolution



Woonsung Park, Wonyong Seo, Munchurl Kim

VICLAB, KAIST, Korea









European Conference on Computer Vision, Glasgow, UK, August 28th 2020

winner Award

AIM 2020 Challenge on Video Temporal Super-Resolution

to the Authors

Yihao Liu, Liangbin Xie, Li Siyao, Wenxiu Sun, Yu Qiao, Chao Dong

Shenzhen Institutes of Advanced Technology, CAS; University of Chinese Academy of Sciences; SenseTime Research, China

MEDIATEK

