

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

WINNER AWARD

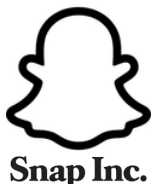
in

Image Super-Resolution Generated Content Quality Assessment Challenge

to the authors

Xinyu Li, Chuanbiao Song, Chenqi Zhang, Jun Lan, Huijia Zhu, Weiqiang Wang, Xiaoyan Sun

Ant Group, University of Science and Technology of China



INTSIG
合合信息™

 淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

SECOND PLACE AWARD

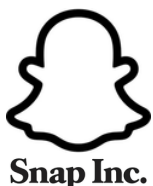
in

Image Super-Resolution Generated Content Quality Assessment Challenge

to the authors

Shishun Tian, Dongyang Yan

Shenzhen University



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

THIRD PLACE AWARD

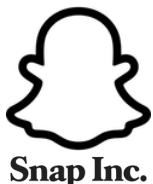
in

Image Super-Resolution Generated Content Quality Assessment Challenge

to the authors

Weixia Zhang, Junlin Chen, Wei Sun, Zhihua Wang

Shanghai Jiao Tong University, East China Normal University, City University of Hong Kong



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

WINNER AWARD

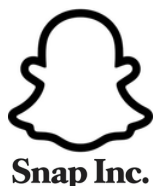
in

Face Image Quality Assessment Challenge

to the authors

Wei Sun, Weixia Zhang, Linhan Cao, Jun Jia, Xiangyang Zhu, Dandan Zhu, Xiongkuo Min, Guangtao Zhai

East China Normal University, Shanghai Jiao Tong University, Shanghai Artificial Intelligence Laboratory



INTSIG
合合信息™



淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

SECOND PLACE AWARD

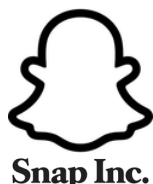
in

Face Image Quality Assessment Challenge

to the authors

Baoying Chen, Xiongwei Xiao, Jishen Zeng

Alibaba Group, The Hong Kong Polytechnic University



INTSIG
合合信息™

 淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

THIRD PLACE AWARD

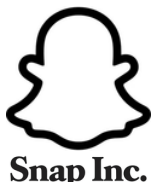
in

Face Image Quality Assessment Challenge

to the authors

Wei Wu, Tiexuan Lou, Yuchen Tan, Chunyi Song, Zhiwei Xu

Donghai Laboratory, Ocean College, Zhejiang University



INTSIG
合合信息™



CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

WINNER AWARD

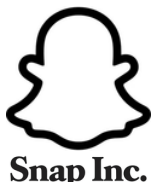
in

Engagement Prediction for Short Videos Challenge

to the authors

Fengbin Guan, Xin Li, Zihao Yu, Yiting Lu, Ru-Ling Liao, Yan Ye, Zhibo Chen

Intelligent Meida Computing Lab (IMCL), University of Science and Technology of China, Alibaba Group



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

WINNER AWARD

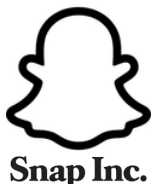
in

Engagement Prediction for Short Videos Challenge

to the authors

Wei Sun, Linhan Cao, Yuqin Cao, Weixia Zhang, Wen Wen, Kaiwei Zhang
Zijian Chen, Fangfang Lu, Xiongkuo Min, Guangtao Zhai

East China Normal University, Shanghai Jiao Tong University, City University of Hong Kong, Shanghai University of Electric Power



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

THIRD PLACE AWARD

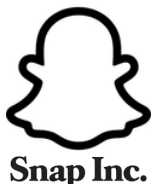
in

Engagement Prediction for Short Videos Challenge

to the authors

Erjia Xiao, Lingfeng Zhang, Zhenjie Su, Hao Cheng, Yu Liu, Wei Zhou
Renjing Xu, Long Chen, Xiaoshuai Hao

The Hong Kong University of Science and Technology (Guangzhou), Tsinghua University, Communication University of China
Hefei University of Technology, Cardiff University, Xiaomi EV



INTSIG
合合信息™



CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

WINNER AWARD

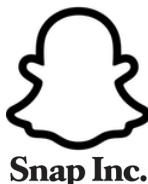
in

Visual Quality Comparison for Large Multimodal Models Challenge

to the authors

Linhan Cao, Wei Sun, Xiangyang Zhu, Weixia Zhang, Yucheng Zhu
Jing Liu, Dandan Zhu, Guangtao Zhai, Xiongkuo Min

Shanghai Jiao Tong University, East China Normal University, Shanghai Artificial Intelligence Laboratory, Tianjin University



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

SECOND PLACE AWARD

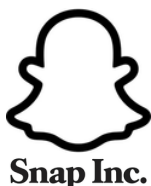
in

Visual Quality Comparison for Large Multimodal Models Challenge

to the authors

Zhichao Zhang, Xinyue Li, Shubo Xu

Shanghai Jiao Tong University, Baidu Inc.



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

THIRD PLACE AWARD

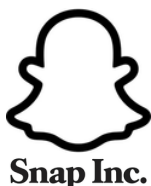
in

Visual Quality Comparison for Large Multimodal Models Challenge

to the authors

Anh Dao, Yifan Li

Michigan State University



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

WINNER AWARD

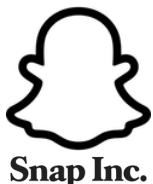
in

Document Image Enhancement Quality Assessment Challenge

to the authors

Junjie Gao, Runze Liu, Yingzhe Peng, Shujian Yang, Jin Zhang, Kai Yang, Zhiyuan You

Ant Group, The Chinese University of Hong Kong, Southeast University, Shanghai Jiao Tong University



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

SECOND PLACE AWARD

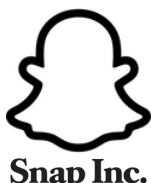
in

Document Image Enhancement Quality Assessment Challenge

to the authors

Michael Ao, Yicheng Wu

Southern University of Science and Technology



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

THIRD PLACE AWARD

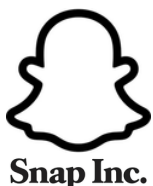
in

Document Image Enhancement Quality Assessment Challenge

to the authors

Weixia Zhang, Junlin Chen, Wei Sun, Zhihua Wang

Shanghai Jiao Tong University, East China Normal University, City University of Hong Kong



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

WINNER AWARD

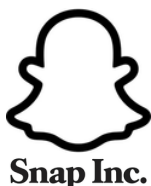
in

AIGC Video Quality Assessment Challenge Track I: Overall Quality Assessment

to the authors

Baojun Li, Jiamian Huang

Independent Researcher



INTSIG
合合信息™



CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

SECOND PLACE AWARD

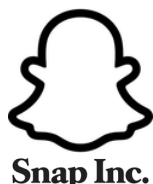
in

AIGC Video Quality Assessment Challenge Track I: Overall Quality Assessment

to the authors

Jiarui Wang, Xiaorong Zhu, Juntong Wang, Huiyu Duan, Xiongkuo Min
Qiang Hu, Chunlei Cai, Guangtao Zhai

Shanghai Jiao Tong University



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

THIRD PLACE AWARD

in

AIGC Video Quality Assessment Challenge Track I: Overall Quality Assessment

to the authors

Baihong Qian, Haotian Fan, Wenjie Liao, Yunqiu Wang, Tao Li, Junhui Cui

ByteDance



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

WINNER AWARD

in

AIGC Video Quality Assessment Challenge Track II: Multi-Dimensional Quality Assessment

to the authors

Baojun Li, Jiamian Huang

Independent Researcher



INTSIG
合合信息™

 淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII

VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

SECOND PLACE AWARD

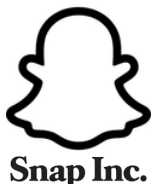
in

AIGC Video Quality Assessment Challenge Track II: Multi-Dimensional Quality Assessment

to the authors

Jiarui Wang, Xiaorong Zhu, Juntong Wang, Huiyu Duan, Xiongkuo Min
Qiang Hu, Chunlei Cai, Guangtao Zhai

Shanghai Jiao Tong University



VQUALA WORKSHOP AND CHALLENGE ON VISUAL QUALITY ASSESSMENT



International Conference on Computer Vision, Honolulu, Hawaii, United States, October 19, 2025

presents

THIRD PLACE AWARD

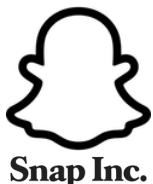
in

AIGC Video Quality Assessment Challenge Track II: Multi-Dimensional Quality Assessment

to the authors

Weixia Zhang, Bingkun Zheng, Wei Sun, Zhihua Wang

Shanghai Jiao Tong University, East China Normal University, City University of Hong Kong



INTSIG
合合信息™

淘天集团
TAOBAO & TMALL GROUP

CvF

ICCV
OCT 19-23, 2025



HONOLULU
HAWAII