

KCCV 2015

Korean Conference on Computer Vision

<http://kccv.or.kr/2015>

Day 1 : 2015. 8. 27 (목)

13:00 - 13:10		Opening
Special Talks 1		
13:10 - 14:10	이경무 교수 서울대	Image and Video Deblurring in Dynamic Scenes
14:10 - 15:10	Prof. David Forsyth UIUC	Understanding Indoor Spaces
15:10 - 15:40		Break
Special Talks 2		
15:40 - 16:40	이승용 교수 POSTECH	Structure-preserving Image Smoothing
16:40 - 17:40	Prof. Ming-Hsuan Yang UC Merced	Learning to Segment Objects

Day 2 : 2015. 8. 28 (금)

Special Talks 3		
10:00 - 11:00	권인소 교수 KAIST	Robust Computer Vision Technology for Real-world Applications: Challenges and Limitations
Session 1: Low-level Vision		
11:00 - 11:30	윤국진 교수 GIST	Leveraging Stereo Matching with Learning-based Confidence Measures
11:30 - 12:00	곽노준 교수 서울대	Membership Representation for Subspace Clustering
12:00 - 13:30		Lunch
Session 2: Learning		
13:30 - 14:00	김태균 교수 Imperial College London	Tree-Structured Classifiers for Pose Estimation
14:00 - 14:30	황성주 교수 UNIST	Exploiting View-Specific Appearance Similarities Across Classes for Zero-shot Pose Prediction: A Metric Learning Approach
14:30 - 15:00	정호엽 교수 한국외국어대	Random Tree Walk toward Instantaneous 3D Human Pose Estimation
15:00 - 15:30		Break
Session 3: Applications		
15:30 - 16:00	이용재 교수 UC Davis	Interactive Exploration and Alignment of Visual Data Collections
16:00 - 16:30	김준모 교수 KAIST	Rotating Your Face Using Multi-task Deep Neural Network
16:30 - 17:00	박인규 교수 인하대	Image Quality Enhancement for In-Vehicle Black Box Videos
17:00 - 17:30	김건희 교수 서울대	Dynamic Topic Modeling for Monitoring Market Competition from Online Text and Image Data
17:30 - 17:40		Closing

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