Thanks for the insightful talks from all speakers!

Alan Yuille  Professor at Johns Hopkins University
Invited talk 1: You Only Annotate Once, or Never

Iasonas Kokkinos  CEO at Ariel AI Inc.
Invited talk 2: Learning 3D object models from 2D images.

Peter Kontschieder  Director of Research at Mapillary
Invited talk 3: Computer Vision with Less Supervision

Boqing Gong  Research Scientist at Google
Invited talk 4: Towards Domain Adaptation in the Wild: Long-Tailed Sources and Open Compound Targets

Zhicheng Yan  Staff Research Scientist at Facebook Research
Invited talk 5: Decoupling Representation and Classifier for Long-Tailed Recognition

Ming-Hsuan Yang  Professor at University of California, Merced
Invited talk 6: Show, Match and Segment: Joint Weakly Supervised Learning of Semantic Matching and Object Co-segmentation

Chunhua Shen  Professor at University of Adelaide
Invited talk 7: Single shot instance segmentation
Thanks for the wonderful achievements from all teams!

**Guolei Sun** ETH Zurich  
*Oral 1:* **The 1st Place of Track-1** Mining Cross-Image Semantics for Weakly Supervised Semantic Segmentation

**Mariia Dobko** UCU & SoftServe Team  
*Oral 2:* **The 3rd Place of Track-1** NoPeopleAllowed: The 3 step approach to weakly supervised semantic segmentation

**Hao Zhao** Intel  
*Oral 3:* **The 1st Place of Track-2** Pointly supervised Scene Parsing with Uncertainty Mixture

**Wonho Bae** Seoul National University  
*Oral 4:* **The 1st Place of Track-3 & The 2nd Place of Track-1** Revisiting Class Activation Mapping for Learning from Imperfect Data

**Chuangchuang Tan** Beijing Jiaotong University & Mepro Team  
*Oral 5:* **The 2nd Place of Track-3** Dual Gradients Localization framework for Weakly Supervised Object Localization

**Zhendong Wang** Nanjing University Of Science and Technology & LEAP Group@PCA Lab  
*Oral 6:* **The 3rd Place of Track-3** Weakly Supervised Object Localization
NEXT?

Introducing more practical challenges with imperfect annotations to compete state-of-the-art approaches, or Learning to perform data-efficient annotation and training

Clothes retrieval for fashion? Few-shot object recognition?

Interactive object segmentation? Long-tailed recognition?
Interactive Object Segmentation With Inside-Outside Guidance

CVPR 2020 (oral)
Characteristics
#Classes: 1000
#Instance: >600K

Possible Applications
• Image classification
• Instance segmentation
• Semantic segmentation
• Salient object detection
• … and more
Keep tuned!

&

Thanks for your participation!

More suggestions: lidworkshopcvpr@gmail.com