

# **W12 – 1st Person in Context Workshop and Challenge**

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The first Person in Context Workshop and Challenge (PIC 2018) was organised in the context of ECCV 2018 in Munich, Germany. Analysing relations in image has known to be the first step from perception to cognition. The ultimate purpose of this workshop was therefore to push the process of visual understanding on middle level and encourage researchers within computer vision to showcase their research on relation prediction. In particular, this workshop narrowed the task down to only focus relations around person and aimed to make it available for industry application.

PIC 2018 had received 9 submissions, out of which 5 (56%) were accepted. The selection process was double-blind. Each paper was solicited by at least 2 reviewers.

This workshop featured six keynotes by distinguished invited speakers: B Schiele (Max-Planck-Institut für Informatik, Germany), MH Yang (University of California at Merced, USA), A Yuille (Johns Hopkins University, USA), J Deng (Princeton University, USA), WJ Zeng (Microsoft Research Asia, China), T Yao (JD.com, China), who delivered outstanding talks covering both the industry and academia viewpoints.

We would like to thank the workshop chairs of ECCV 18 for giving us the opportunity to run the first PIC workshop, and we also want to thank the speakers for their kind presence and excellent talks. Finally, We really appreciate MadaCode and QiHu360 for sponsoring the challenge and invited talks.

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