


From: Chang Xu c.xu@sydney.edu.au 
Subject: Re: Talk invitation
Date: October 10, 2019 at 8:06 PM
To: Lianbo Zhang lbzhang.lianbo@gmail.com, Jue Wang jue.wang2@sydney.edu.au, Zeyu Feng philip.yy.feng@gmail.com, Xinqi Zhu xzhu7491@uni.sydney.edu.au
Cc: Dacheng Tao dacheng.tao@sydney.edu.au, Xiaofei Liu xiaofei.liu@sydney.edu.au

Dear All,

Thanks a lot for accepting this talk invitation. Please find the attached schedule for this workshop.

Regards,
Chang

Location: Case Study Lecture Theatre 2080, Abercrombie Building, H70, Corner Abercrombie Street and Codrington St, Darling		
Presenter		
9:00-9:15	Opening remarks	
9:15	Yawei Luo	Significance-aware Information Bottleneck for Domain Adaptive Semantic Segmentation UTS
9:45	Zeyu Feng	Self-Supervised Representation Learning From Multi-Domain Data USYD
10:15	Xuanyi Dong	Neural Architecture Search via Self-Evaluated Template Network UTS
10:45	Tea break	
11:15	Wanli Ouyang	Online Hyper-parameter Learning for Auto-Augmentation Strategy & AM-LFS: AutoML for Loss Function Search USYD
11:45	Qianyu Feng	Attract or Distract: Exploit the Margin of Open Set UTS
12:15-14:00	Lunch	
14:00	Pixia Li	GridNet: Gradient-Guided Network for Visual Object Tracking USYD
14:30	Linchao Zhu	Dual Attention Matching for Audio-Visual Event Localization UTS
15:00	Lei Wang	A Novel Unsupervised Camera-aware Domain Adaptation Framework for Person Re-identification University of Wollongong Australia
15:30	Lianbo Zhang	Learning a Mixture of Granularity-Specific Experts for Fine-Grained Categorization UTS/USYD
16:00	Tea break	
16:30	Jue Wang	Not All Parts Are Created Equal: 3D Human Pose Estimation by Modeling Bi-Directional Dependencies of Body Parts UTS/USYD
17:00	Lei Wang	Miss Detection vs. False Alarm: Adversarial Learning for Small Object Segmentation in Infrared Images University of Wollongong Australia
17:30	Xiqi Zhu	Approximated Bilinear Modules for Temporal Modeling USYD
18:00	Closing remarks	

On 4 Oct 2019, at 10:04 AM, Chang Xu <c.xu@sydney.edu.au> wrote:

If you would like to give a talk to promote your ICCV work, please register at <https://docs.google.com/spreadsheets/d/1kRMoBF68J2w14tuqC-q4Rw3Oy32bavknDGDccNdjdJQ/edit#gid=0>

Thanks.

Chang

On 3 Oct 2019, at 12:54 PM, Chang Xu <c.xu@sydney.edu.au> wrote:

Dear All,

I am writing to invite you to give a talk to introduce your recent ICCV 2019 paper.

We plan an ICCV Pre-conference to provide a platform to exchange ideas and promote the research on computer vision in the Sydney area. Students and researchers from USyd, UTS and UNSW are encouraged to participate in this one-day workshop.

Each talk will be allocated with 30 minutes following by Q&A. The event date could be 11-Oct or 12-Oct. More detailed schedule will be released soon.

Please reply if you would like to accept this invitation. Thanks.

Regards,
Chang