



香港中文大学工程学院

日期： 2018年3月23日（星期五）
 时间： 7:00pm - 9:00pm
 地点： 北京大学理科一号楼1126
 讲者： 林达华教授 (信息工程系教授)

讲题: When Videos meet Intelligence: the Future of Media World

夏令营简介：孟玮教授 (计算机科学与工程系)、
 林达华教授 (信息工程系)

香港博士生奖学金计划夏令营2018

活動日期：2018年7月9至13日（星期一至五）
 地点：香港中文大学校园



夏令营重点

- 为有意报名入读本校**2019-2020**学年博士课程的申请人而設
- 介绍工学院的研究范畴、实验室及研究设施及与本院师生交流
- 进行入学面试
- 获选取得奖学金的同学将可获得每月港币 \$ 20,000 的津贴

夏令营内容（暂定）

- 工程学部介绍
- 研究讲座
- 由本院博士生介绍之海报展览
- 与本院教授个人面谈
- 实验室及研究设施参观
- 与教授及博士生进行研讨会
- 进行入学面试

夏令营將提供

- 于中大校园内的免费六晚住宿 (7月8-14日)
- 欢迎晚宴
- 完成夏令营后，将可获得交通津贴港币1000元津贴

截止报名日期
 2018年4月16日（星期一）



报名网页

夏令营介绍：<http://hkpfs.erg.cuhk.edu.hk>
 报名网页：http://www.erg.cuhk.edu.hk/phdsw_apply
 查询电邮：phd@erg.cuhk.edu.hk

微信号：foecuhk



微信



香港中文大学工程学院

日期： 2018年3月23日（星期五）
时间： 7:00pm - 9:00pm
地点： 北京大学理科一号楼1126
讲者： 林达华教授（信息工程系教授）



讲题: When Videos meet Intelligence: the Future of Media World

Abstract: The rise of deep learning has led to a wave of breakthroughs in computer vision. From face recognition to object detection, there have been a number of successful stories on how AI can help understand images. Over the past several years, the CUHK Multimedia Lab has been working on extending the success of AI in the image domain to videos. The techniques developed in this course has substantially pushed forward the state of the art in video analytics. In this talk, I will demonstrate our achievements in this area, and share our vision on intelligent video analytics as well as how such techniques can change the way we watch movies and the way we communicate with our friends.

Biography: Dahua Lin is an Assistant Professor at the department of Information Engineering, the Chinese University of Hong Kong. He received the Ph.D. degree from Massachusetts Institute of Technology (MIT) in 2012. Prior to joining CUHK, he served as a Research Assistant Professor at Toyota Technological Institute at Chicago, from 2012 to 2014. His research interest covers computer vision, machine learning, and big data analytics, and has published about seventy papers on top conferences and journals, e.g. ICCV, CVPR, ECCV, NIPS, and T-PAMI. His seminal work on a new construction of Bayesian nonparametric models has won the best student paper award in NIPS in year 2010. He also received the outstanding reviewer award in ICCV 2009 and ICCV 2011. He has supervised or co-supervised the CUHK team in international competitions and won multiple awards in ImageNet 2016, ActivityNet 2016, and ActivityNet 2017. He also serves as an Area Chair of ECCV 2018.



报名网页

夏令营介绍：<http://hkpfs.erg.cuhk.edu.hk>
报名网页：http://www.erg.cuhk.edu.hk/phdsw_apply
查询电邮：phd@erg.cuhk.edu.hk

微信号：foecuhk



微信