



## 主题报告 2

### Living with AI for a Day

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#### 讲者介绍 Biography

Professor Tang Xiao'ou is a professor at the Department of Information Engineering at the Chinese University of Hong Kong. Prof. Tang is also the founder of SenseTime (a leading artificial intelligence (AI) company focused on computer vision and deep learning), the Associate Director of the Shenzhen Institute of Advanced Technology of the Chinese Academy of Science.

Professor Tang is an IEEE fellow, a general chair of the ICCV in 2019 and the Editor-in-Chief of the International Journal of Computer Vision (IJCV), one of the two leading journals on computer vision. Professor Tang received the Best Paper Award at the IEEE Conference on Computer Vision and Pattern Recognition (CVPR) in 2009 and the Outstanding Student Paper Award at the AAAI in 2015. From 2005 to 2008, Prof. Tang was Director of Visual Computing at Microsoft Research Asia.

Professor Tang received a Ph.D. degree from the Massachusetts Institute of Technology in 1996. He holds an M.S. degree from the University of Rochester and a B.S. degree from the University of Science and Technology of China.

#### 报告摘要 Abstract

With the rapid development of hardware and software technologies, Artificial Intelligence (AI) is maturing and getting more involved in a variety aspects of people's daily lives and work. Today's AI technology make it possible for us to accurately comprehend the real world. In this talk, we take an ordinary working day of a Sensetime researcher as an example, to showcase how AI+ is changing the way we live and work, from AR enabled route navigation, to multi-player interactive gaming experiences; from autonomous driving, to wise health care. AI is all around us.

