

学术报告

题目: Spatial, Spatio-temporal, Graph and Sequential Data Analytics with Deep Learning

主讲: LONG Cheng, Assistant Professor

新加坡南洋理工大学

时间: 2019年12月30日 (星期一)

下午 14:30~16:00

地点: 11 楼会议室

欢迎研究所广大科研人员参加交流!

简介:

LONG Cheng is currently an Assistant Professor at the School of Computer Science and Engineering (SCSE), Nanyang Technological University (NTU). From 2016 to 2018, he worked as a lecturer (Asst Professor) at Queen's University Belfast, UK. He got the PhD degree from the Department of Computer Science and Engineering, The Hong Kong University of Science and Technology (HKUST) in 2015. His research interests are broadly in data management, data mining, and machine learning on spatial, spatio-temporal, graph and sequential data. His research has been recognized with one "Best Research Award" provided by ACM-Hong Kong, one "Fulbright-RGC Research Award" provided by Research Grant Council (Hong Kong), two "PG Paper Contest Awards" provided by IEEE-HK, and one "Overseas Research Award" provided by HKUST. He has served as a Program Committee member/referee for several top data management and data mining conferences/journals (TODS, VLDBJ, TKDE, ICDM, CIKM, etc.). He is member of ACM and IEEE.

地球电磁学与短临预测研究室 2019年12月26日