

分论坛三：AI and Complex Systems

一、会议地点：主楼 448 会议室（主楼 4 楼）

二、会议时间：2018 年 6 月 9 日 16:00-17:30

时间	活动内容	主持人
16:00-16:12 (提问: 2 分钟)	报告题目: A CNN Based Reference Comparison Method for Classifying Bare PCB Defects 报告人: 魏鹏	Colin Harrison IET Fellow 美国亚利桑那州立大学教授
16:12-16:24 (提问: 2 分钟)	报告题目: Accurate Image Registration Method for PCB Defects Detection 报告人: 华国亮	
16:24-16:36 (提问: 2 分钟)	报告题目: An Improved Bare PCB Defect Detection Approach Based on Deep Feature Learning 报告人: 张灿	
16:36-16:48 (提问: 2 分钟)	报告题目: An Optimization Design Investigation of Cylindrical End Curve Towards Non-Continuous Profile of a Cam Mechanism 报告人: 苏婷慧	
16:48-17:00 (提问: 2 分钟)	报告题目: Convolutional Neural Network Based Multi-Label Classification of PCB Defects 报告人: 张琳琳	
17:00-17:12 (提问: 2 分钟)	报告题目: Influence of Hybrid-Driven Method on the Electromagnetic Properties of Electromagnetic Motor 报告人: 赵景波	
17:12-17:24 (提问: 2 分钟)	报告题目: Vehicle Chaos Identification and Intelligent Suppression Under Combined Excitation of Speed Bump and Engine 报告人: 袁帅辉	
17:24-17:30	返回主会场	