



北京理工大学
BEIJING INSTITUTE OF TECHNOLOGY

新闻网

Search...

- 综合新闻
- 北理人物
- 北理校报
- 阅读北理
- 视频新闻
- 图片新闻
- 专题报道
- 思想理论
- 微网互动
- 传播评价
- 媒体北理
- 学术网

首页 / 新闻网 / 综合新闻

北理工教师成功当选IEEE电路与系统学会能源专委会候任主席

发布日期: 2019-07-07 供稿: 自动化学院 李震 摄影: 李震
编辑: 张男 审核: 金军 阅读次数: 2091



Zhen Li, Daniel
Associate Professor
School of Automation
Beijing Institute of Technology
Beijing, China

Dr. Zhen Li is an Associate Professor in School of Automation at Beijing Institute of Technology, Beijing, China, from 2013. He was a Research Assistant/Associate with the Applied Nonlinear Circuits and System Research Group, Department of Electronic and Information Engineering, Hong Kong Polytechnic University, from 2011 to 2012 and 2014.

He has authored one monograph and over 50 referred publications in power electronics interfaced power system and nonlinear system. He serves editorship for several IEEE publication journals and TCM for several academic societies and conferences. He also delivered two invited plenary conference presentations and received several scholarly society, university awards for research and teaching.

Accomplishments and Activities (S'09-M'13-SM'17)

IEEE Services: Associate Editor, TCAS I/II 2018-now; Leading Guest Editor, IEEE Transactions on Intelligent Transportation Systems; Associate Editor, IEEE Access, 2018-now.

IEEE Activities: TCM, PECAS, 2016-now; TCM, the IFAC TC Power and Energy Systems, 2017-now; Special Session Organizer, ISCAS 2018; Special Session Organizer, ESE 2018; Special Session Organizer, IECON 2018; Associate Editor, ESGT Asia 2016; International Program Committee, IFAC C5SGRES 2019.

Activities in China Power Society: Standing Committee Member, the Converter Dominated Electric Grid Technical Committee, China Power Supply Society, 2019-now; Standing Committee Member, Electrical Automation Professional Committee, China Electrotechnical Society, 2015-now.

Accomplishments: Best Presentation Prize, ICSEE 2018, Australia, 2018; Best Autonomy Prize, DMAV2018, Australia, 2018; Best Excellent Teacher Award of University, 2016 and 2017.

Statement

I would like to make efforts to broaden the capacity of PECAS and make the PECAS more comfortable "Home" to stay and to welcome new members. Thus I would like to focus on the following:

1. Increase the submission of original contributions.
2. Absorb more good researchers from power related societies (e.g., PELS and PES).
3. Increase the connection between academia and industry.
4. Explore and promote the emerging topics within the scope of PECAS.

I am fully committed to serve our PECAS, with encouraging participation, galvanizing enthusiasm, and aspirations of members. We can grow and advance technology for PECAS together.



日前, 北京理工大学自动化学院青年教师李震副教授出席了于日本札幌举行的IEEE电路与系统学会旗舰会议ISCAS2019 (IEEE International Symposium on Circuits and Systems)。与会期间, 通过IEEE电路与系统学会执行主席提名, 学会旗下两大期刊编委会 (IEEE Transactions on Circuits and Systems I/II) 与能源专委会统一投票, 李震成功当选IEEE电路与系统学会能源专委会 (PECAS) 候任主席 (Chair Elect, 2021年至2022年), 并将于2022年至2023年直接升任总主席, 上任后将作为IEEE PECAS三十年历史上第一位来自中国大陆地区的总主席。在2020至2023的四年中, 李震将负责IEEE电路与系统学会能源专委会全球事务的管理与推广, 并统筹专委会、学会期刊能源领域的发展方向。

IEEE电路与系统学会是美国电气电子工程师协会 (简称IEEE) 下设33个专业学会之一。电路与系统学会 (Circuits and Systems Society, 简称CAS) 是其中比较大的一个, 按会员人数计, 占据第4位。CAS学会涉及的领域比较广泛, 主要包括电路的理论、分析和设计及其相关应用, 并涵盖电路理论在系统和信号处理、控制的应用。ISCAS是IEEE电路与系统学会旗舰会议, 每年由各大洲轮值举办, 自1967年创办至今已举办了52届。

分享到:

相关新闻

融合

宣传

新闻类表

举办哲会审批

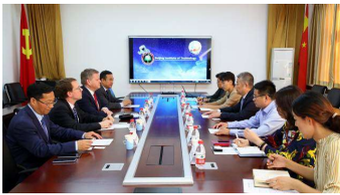
校园新案表

邀请外程及申

校史馆

热门





英国瑞丁大学代表团访问北理工



北理工机电学院、北京学院召开“不忘初心、牢记使命”主题教育动员部署会



北理工自动化学院党委召开“不忘初心、牢记使命”主题教育动员部署会



北理工信息与电子学院召开“不忘初心、牢记使命”主题教育动员部署会



北京经济社会可持续发展研究基地获评市级优秀研究基地



北理工宇航学院召开“不忘初心、牢记使命”主题教育动员部署会

版权所有：北京理工大学党委宣传部(新闻中心) 联系我们 技术支持：北京理工大学网络信息技术中心
您是我们的第 239400 个访问者