

学术报告会

时间：2024年4月3日 14:00

地点：电信群楼2-410会议室

Publishing in IEEE Journals

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摘要:

IEEE journals, transactions, and letters are among the most respected publications in the technology community. For over 130 years, IEEE has offered an unparalleled platform for showcasing work that matters. IEEE publishes nearly a third of the world's technical literature in electrical engineering, computer science, and electronics. With 150+ journals, 40+ magazines, and 2,000+ annual conference proceedings, IEEE has a publishing outlet to fit your research. Articles are published in the IEEE Xplore® Digital Library. The premier source for technical content, IEEE Xplore has over 6 million documents and provides 8 million downloads each month. This talk will cover provide some guidelines and policies on how to approach the publication process for IEEE publications, especially journals. Important are also ethical guidelines required in scientific publishing. Finally, we focus on some specific issues related to the journals within the Industrial Electronics Society.

简介:

Gerhardus Petrus Hancke, 南非普利托利亚大学 (University of Pretoria, UP) 名誉教授、研究员, 普利托利亚大学工程博士, 斯泰伦波斯大学 (University of Stellenbosch) 学士和硕士。主要研究方向为工业无线传感器网络领域, 出版了关于工业无线传感器网络的第一本教材《工业无线传感器网络: 应用、协议与标准》, 被IEEE授予“为无线传感器网络的贡献”, IEEE会士。2009年和2012年分别在IEEE Transactions on Industrial Electronics(TIE) 和IEEE Transactions on Industrial Informatics(TII) 发起了第一期工业无线传感器网络专题, 获得2012年TII最佳论文奖。曾担任TII、TIE和IEEE Access期刊的副主编和客座编辑, 自2023年起, 担任TII期刊的主编。