

Table of Contents

TRON Symposium Outline

Greeting from the Chair of Technical Program Committee

Papers

- **Bridgeless Quadratic Buck Converter With High Step-down Capability for Energy Harvesting Applications**
Zhengge Chen (Southwest Jaotong University, China & City University of Hong Kong, Hong Kong); Jianping Xu (Southwest Jaotong University, China); Jiheng Cai (Southwest Jaotong University, China); Yuxin Liu (City University of Hong Kong, Hong Kong); Tianci Wang (City University of Hong Kong, Hong Kong)
 - **Remote Assessment and Proctoring using Intelligent Devices - SENSE (RAPID-SENSE)**
Wyvern Kiang Teng Wei (Singapore Institute of Technology, Singapore); Muhamed Fauzi Bin Abbas (Singapore Institute of Technology, Singapore); Weihan Goh (Singapore Institute of Technology, Singapore)
 - **Optimized memcpy for 32-bit ARM Automotive Embedded Systems**
Yucan Yu (Singapore Institute of Technology, Singapore); Yongsheng Daniel Zhou (Continental Automotive, Singapore); Ying Taat Soh (Continental Automotive, Singapore); Muhamed Fauzi Bin Abbas (Singapore Institute of Technology, Singapore)
 - **Systematic Analysis of Factors Influencing Modulith Architecture Adoption over Microservices**
Chandra Prakash (University of the Cumberlands, USA); Sunil Arora (Dakota State University, USA)
-

Appendix

Technical Program Committee, and other staff members
The total program of 2024 TRON Symposium -TRONSHOW-