

home
papers
workshop online



Session 1: Circuit design

Lin W., Geck B., Eul H., Lanschuetzer C., and Raggam P.

The Resonance Frequency Measurement Method of PICCs and the Environmental Influence

Missoni A., Christian K., and Holweg G.

Dual Frequency Comprehensive Transponder with Inverse Load Modulation

Zangl H., and Bretterkieber T.

Limitations of Range of Operation and Data Rate for 13.56 MHz Load-Modulation Systems

Patauner C., Witschnig H., Rinner D., Maier A., Merlin E., Leitgeb E.

High Speed RFID/NFC at the Frequency of 13.56 MHz

Session 2: Antennas

Mayer L., and Scholtz A.

Efficiency Measurement Method for UHF Transponder Antennas

Griffin J., and Durgin G.

Reduced Link Correlation Using Multiple Antennas

Yanakiev B., Eggers P., Pedersen G., and Larsen T.

Assessment of the Physical Interface of UHF Passive Tags for Localization

Cecil S., and Schmid G.

Computational Estimation of Personal Exposure Against Electromagnetic Fields Emitted by Typical RFID Applications at 125 kHz and 13.56 MHz

Session 3: Advanced techniques

Zou Z., Baghaei Nejad M., Zheng L., and Tenhunen H.

An Efficient Passive RFID System for Ubiquitous Identification and Sensing Using Impulse UWB Radio

Baghaei Nejad M., Zou Z., S. Mendoza D., Tenhunen H., and Zheng L.

Enabling Ubiquitous Wireless Sensing by a Novel RFID-Based UWB Module

Mutti C., and Wittneben A.

Robust Signal Detection in Passive RFID Systems

Janek A., Steger C., Weiss R., Preishuber-Pfluegl J., Pistauer M., and Trummer C.

Lifecycle Extension of Long Range UHF RFID Tags based on Energy Harvesting

Session 4: Testing and performance evaluation

Derbek V., Steger C., Weiss R., Preishuber-Pfluegl J., and Pistauer M.

A Model-Based Methodology for Real-Time Verification and Optimization of UHF RFID Systems

Angerer C., Knerr B., Holzer M., Adalan A., and Rupp M.

Flexible Simulation and Prototyping for RFID Designs

Seong Y., Oh H., Park J., Jung M., Ryu W., Ahn S., and Bae S.

Performance Evaluation of an Arbitration Scheme for RFID Readers

Fouladgar S., and Afifi H.

An Efficient Delegation and Transfer of Ownership Protocol for RFID Tags

Session 5: Security and privacy

Hancke G.

Noisy Carrier Modulation for HF RFID

Tu Y., and Piramuthu S.

RFID Distance Bounding Protocols

Ligeti P., Barasz M., Nagy D., Lója K., and Boros B.

Passive Attack Against the M2AP Mutual Authentication Protocol for RFID Tags 

Posters

Wessely M., Mayrhofer B., Meyer E., Reizenzahn A., and Diskus C.

Monitoring of Roller Bearings in the Context of Predictive Maintenance 

Jungk A., and Overmeyer L.

RFID Equipped Forklift Trucks 

Moon Y., Bae J., Jeon B., Yeo S., Cho H., Jung M., Seong Y., Park J., Lee Y., and Oh H.

Analysis of Interference Effect for UHF RFID 

Baum M., Niemann B., and Overmeyer L.

Passive 13.56 MHz RFID Transponders for Vehicle Navigation and Lane Guidance 

Ullmann M.

Flexible Visual Display Units as Security Enforcing Component for Contactless Smart Card Systems 