2010 IEEE International Conference on RFID-Technology and Applications

(RFID-TA 2010)

Guangzhou, China 17 – 19 June 2010



IEEE Catalog Number: CFP10RFT-PRT ISBN:

978-1-4244-6697-9

Contents

Greetings from Conference General Chairs I
Greetings from Conference Program Chairs
Organizing CommitteeV
Program Committee
List of ReviewersX
Contributed Papers
RFID-Based Production Operation Management for Multi-Varieties and Small-Batch Production
Weining. Liu, Linjiang. Zheng, Dihua. Sun, Xiaoyong. Liao, Min. Zhao, Fan. Yang
LIU Jia , Chen Rong-jun, Yan Da-shun, Liu Lei-an
Secure RFID System Based on Lightweight Block Cipher Algorithm of Optimized S-box
HUI Yue-chao and WANG Yi-ming
Circular Polarized RFID Tag Antenna Design Based on Human Hand Model
Yichang LIU, Yueshan WU
Design and Implement of the EPC Discovery Services with Confidentiality for Multiple Data
Owners
Jakkhupan Worapot, Yuefeng Li, and Arch-Int Somjit
A Low Power-Long Range Active RFID-System Consisting of Active RFID Backscatter
Transponders
$Emil\ Nilsson,\ Bj\"{o}rn\ Nilsson,\ Lars\ Bengtsson,\ Bertil\ Svensson,\ Per-Arne\ Wiberg,\ Urban\ Bilstrup26$
A Dynamic RFID Performance Test System
Zhu Zhiyuan, Tan Jie, Zhao Hongsheng, Guan Qiang, and Li Na
Java Processor VP6K Applied in RFID Systems
Chen Zhirui, Wen Xuhua and Tan Hongzhou
A Multi-Purpose RFID Reader Supporting Indoor Navigation Systems
Andreas Loeffler, Uwe Wissendheit, Heinz Gerhaeuser, and Dina Kuznetsova
A RFID-Enabled MES for Real-Time Pharmaceutical Manufacturing Supervision
Meilin Wang, Qingyun Dai, Xiangwei Zhang, Xiong Luo, and Runyang Zhong
Near-Field RFID Reader Antenna Design
Yun-liang liu, Xiao-Zheng Lai, Ze-ming Xie, Xin Wang
Complex Event Process Infrastructure in Mobile Distributed System
Guojin Zhang, Kewen Yao, Xiaoli Zhang, Dong Wang

Application Study on High-Impedance Surface of Microwave Photonic Crystals	
Gong Haibo, Wu Yueshan, Liu Yichang, Xie Kang	61
New Study of Switch Circuit Based on Maxwell Equations	
Li Chunmao, Zhangbo,Qiu Yajun,Wu Yuefeng	66
Monitor and Control System with RFID Technology in Discrete Manufacturing Line	
Na LI, Jie TAN, Zhiyuan ZHU	71
An Approach to Test Security of EPCglobal Class 1 Generation 2 RFID System	
Zhao hongsheng , Tan jie, Zhu zhiyuan	77
Design and Implementation of the Base Transceiver Station Routing Inspection System Ba	sed on
RFID	
Yun Hu,Hui Dai,Bo Jiang	81
An Active Backscatter Wake-Up and Tag Identification Extraction Protocol for Low Co	st and
Low Power Active RFID	
B. Nilsson, L. Bengtsson, B. Svensson, U. Bilstrup, and P-A. Wiberg	86
A Method for Optimizing the Position of Passive UHF RFID Tags	
Zhu Zhi-yuan, Ren he, and Tan Jie	92
Dual-Band RFID Tag Antenna Using Coplanar Inverted-F/L Structure	
Jian Liu	96
Low power and Agile Sensor Data Retrieval Using Dual Interface Passive RF Tag	
Kenichi Sugimoto, Jin Mitsugi, Osamu Nakamura and Jun Murai	100
A New CMOS Radio for Low Power RFID Applications	
Emil Nilsson, Peter Linnér, Arne Sikö, Urban Bilstrup, Per-Arne Wiberg	106
Passive RFID-Based Indoor Positioning System, An Algorithmic Approach	
Farhan Manzoor, Yi Huang, and Karsten Menzel.	112
RFID EPC-Gen2 for Postal Applications: A Security and Privacy Survey	
Joan Melià-Seguí, Joaquin Garcia-Alfaro, and Jordi Herrera-Joancomartí	118
RFID Reader Design: Diminutive Dependency of Antenna Orientation Exploiting Revolvin	g Field
S. M. A. Motakabber, Mohd Alauddin Mohd Ali, Nowshad Amin, and M. B. I. Reaz	124
The Use of RFID in Healthcare: Benefits and Barriers	
Wen Yao, Chao-Hsien Chu and Zang Li.	128
Adopting RFID for Body Parts Tagging: a Local Association Network Approach	
Zongwei Luo, Martin Lai, Wai-Po Tse, Mary Cheung, James WM Ting, Patrick WL Wong, Sa	am KY
Chan, Kwok Fai So and George L. Tipoe.	135
Novel Baseband Processor for Ultra-Low-Power Passive UHF RFID Transponder	
Xin Yang, Jinfeng Huang, Xiaoxing Feng, Jinpeng Shen, Yongzhen Qi, and Xin'an Wang	141
Design of CMOS IR-UWB Transmitter Based on Analysis of Impulse Shape and PSD	
LiLei, Mao Lu-hong, WangZheng, XieSheng	148
A New Adaptive Query Tree on Resolving RFID Tag Collision	
Ching-Nung Yang, Member, IEEE, Yu-Ching Kun, Chih-Yang Chiu, and Yu-Ying Chu	153
New RF Identification Technology for Secure Applications	
V. Deepu, A. Vena, E. Perret and S. Tedjini.	159
Investigation of Radio Link Budget for UHF RFID Systems	
Zhuo Su, Shing-Chi Cheung, Senior Member, IEEE, and Koon-Ting Chu	164

A RFID-Enabled Tracking System in Wire Bond Station of an IC Packaging Assemble Line	
W. L. Wang, Y. J. Liu and S. J. Wang.	70
Random Modulation Privacy for RFID Channels	
Bruno B. Albert, F. M. de Assis, and Smail Tedjini	76
Efficient and Practical Authentication of PUF Based RFID Tags in Supply Chains	
Pier Francesco Cortese, Francesco Gemmiti, Bernardo Palazzi, Maurizio Pizzonia, Massimo Rimondi	ni
	82
New RFID's Chip Matching Technique Using Artificial Neural Networks	
Patric Lacouth, Etienne Perret, Glauco Fontgalland, Smail Tedjini and Adaildo G. D'Assunção1	89
RFID, EPC and B2B Convergence towards an Item-Level Traceability in the Pharmaceutic	al
Supply Chain	
U. Barchetti, A. Bucciero, M. De Blasi, L. Mainetti, and L. Patrono11	94
SAW RFID Enabled Multi-Functional Sensors for Food Safety Applications	
Kang Along, Zhang Chenrui, Zongwei Luo, Lai Xiaozheng, Han Tao	00
Improving the Time Efficiency of QTA Anti-collision Algorithm	
Majid Alotaibi, Konstanty S. Bialkowski, and Adam Postula2	05
RFID-Enabled Pharmaceutical Regulatory Traceability System	
George Q. Huang, Zhifeng QIN, Ting QU, Qingyun DAI	11
WSID Identification Platform of Heterogeneous Networks Based on RFID and WSN	
Cheng-pei Tang, Zhuo-yi Tang, Yuan-hong Yang , Yi-ju Zhan	17
Design of UHF RFID Reader Based on AS3991	
Cheng-pei Tang, Zhuo-yi Tang, Yuan-hong Yang, Yi-ju Zhan	22
Low Profile Planar Platform Tolerant UHF RFID Tags	
M. A. Ziai and J. C. Batchelor	27
Monitoring Object Motion Using Passive RFID Technology	
Zang Li, Chao-Hsien Chu and Xiaodan Wu2	33
Security Analysis of EPC-enabled RFID Network	
Bing Liu, and Chao-Hsien Chu	39
A Fully Integrated HF Multi-standard RFID Transceiver for Compact Mobile Terminals	
Hong-Joo Song, Young-Han Kim, Seung-Chan Park, and Hyung-Joun Yoo	45
A Signal Strength Based Tag Estimation Technique for RFID Systems	
Majid Alotaibi, Konstanty S. Bialkowski, and Adam Postula	51
UWB Chipless Tag RFID Reader Design	
Stevan Preradovic, Nemai Karmakar, and Michael Zenere	57
Investigating Acceptance of RFID in Chinese Firms: the Technology-Organization-Environme	nt
Framework	
Jie Li, Yun-Feng Wang, Zhi-Min Zhang, and Chao-Hsien Chu	63
Security of Privacy-Preserving RFID Systems	
Sébastien Canard, Iwen Coisel, Marc Girault.	69
A Model-Based Software Development Process for Supply Chain Monitoring Applications	
Yan Li, Christoph Meinel	75

Performance Analysis of "Fast-Moving" RFID Tags in State-of-the-Art High-Speed	Railway
Systems	
Xiaoqiang Zhang, Vasileios Lakafosis, Anya Traille and Manos M. Tentzeris	281
Design and Implementation of Intelligent RFID Security Authentication System	
Jianguo Hu, Deming Wang, Yanyu Ding, Jun Zhang and Hongzhou Tan	286
RFID Technology to Support Environmentally Sustainable Supply Chain Management	
I.Dukovska-Popovska, M.K. Lim, K. Steger-Jensen and HH. Hvolby	291
Optimizing Supply Chain Waste Management Through the Use of RFID Technology	
Izabela Nielsen, Ming Lim, Peter Nielsen	296
A Novel Anti-Collision Algorithm for RFID System	
Jianguo Hu, Ke Lin, Deming Wang, Yanyu Ding and Hongzhou Tan	302