

## Program Schedule

Date	Time	Function	Location
Thursday June 17, 2010	08:30 ~ 18:00	Registration	Registration Zone, floor 1
	15:00 ~ 16:00	Opening Ceremony	Function Room 1, floor 1
	16:00 ~ 17:00	Keynote Address	Function Room 1, floor 1
Friday June 18, 2010	08:30 ~ 10:00	Presentations A & B	Function Room 7 & 8, floor 1
	10:00 ~ 10:30	Coffee Break	Registration Zone, floor 1
	10:30 ~ 12:00	Presentations A & B	Function Room 7 & 8, floor 1
	12:00 ~ 14:00	Buffet	Cafe More Buffet Restaurant, floor 1
	14:00 ~ 15:30	Best Student Paper Competition & Presentation C	Function Room 7 & 8, floor 1
	15:30 ~ 16:00	Coffee Break	Registration Zone, floor 1
	16:00 ~ 18:00	Best Student Paper Competition & Presentation C	Function Room 7 & 8, floor 1
	18:30 ~ 21:00	IEEE RFID-TA2010 Banquet	Dong Fang Hall, floor 8
Saturday June 19, 2010	08:30 ~ 10:00	Presentations D & E	Function Room 7 & 8, floor 1
	10:00 ~ 10:30	Coffee Break	Registration Zone, floor 1
	10:30 ~ 12:00	Presentations D & E	Function Room 7 & 8, floor 1
	12:00 ~ 14:00	Buffet	Cafe More Buffet Restaurant, floor 1

## Technical Program

<b>Thursday, June 17</b>	<b>Registration Zone</b>	
<b>08:30 ~ 18:00</b>	<b>Registration</b>	
<b>Thursday, June 17</b>	<b>Function Room 1</b>	
<b>15:00 ~ 16:00</b>	<b>Opening Ceremony</b>	
<b>16:00 ~ 17:00</b>	<b>Keynote Address</b>	
<b>Friday, June 18</b>	<b>Function Room 7</b>	<b>Function Room 8</b>
<b>08:30 ~ 12:00</b>	<b>Presentation A</b>	<b>Presentation B</b>
<b>Friday, June 18</b>	<b>Function Room 7</b>	<b>Function Room 8</b>
<b>14:00 ~ 18:00</b>	<b>Best Student Paper Competition</b>	<b>Presentation C</b>
<b>Saturday, June 19</b>	<b>Function Room 7</b>	<b>Function Room 8</b>
<b>08:30 ~ 12:00</b>	<b>Presentation D</b>	<b>Presentation E</b>

## Presentations

---

**Session ID:** A  
**Session Title:** Antennas and RF  
**Date/time:** 18 – Jun – 2010 (Friday), 8:30 – 12:00  
**Location:** Function Room 7

---

- (10060) CIRCULAR POLARIZED RFID TAG ANTENNA DESIGN BASED ON HUMAN HAND MODEL  
*YICHANG LIU, YUESHAN WU.....16*
- (10076) NEAR-FIELD RFID READER ANTENNA DESIGN  
*YUN-LIANG LIU, XIAO-ZHENG LAI, ZE-MING XIE, XIN WANG.....7*
- (10091) DUAL-BAND RFID TAG ANTENNA USING COPLANAR INVERTED-F/L STRUCTURE  
*JIAN LIU.....96*
- (10103) RFID READER DESIGN: DIMINUTIVE DEPENDENCY OF ANTENNA ORIENTATION EXPLOITING REVOLVING FIELD  
*S.M.A. MOTAKABBER, MOHD ALAUDDIN MOHD ALI, NOWSHAD AMIN, M.B.I.REAZ.....124*
- (10097) A NEW CMOS RADIO FOR LOW POWER RFID APPLICATIONS  
*EMIL NILSSON, PETER LINNR, ARNE SIKO, URBAN BILSTRUP, PER-ARNE WIBERG.....106*
- (10105) ADOPTING RFID FOR BODY PARTS TAGGING: A LOCAL ASSOCIATION NETWORK  
*ZONGWEI LUO, MARTIN LAI, WAI-PO TSE, MARY CHEUNG, JAMES WM TING, PATRICK WL WONG, SAM KY CHAN, KWOK FAI SO, GEORGE L. TIPOE.....135*
- (10118) NEW RFID'S CHIP MATCHING TECHNIQUE USING ARTIFICIAL NEURAL NETWORKS  
*PATRIC LACOUTH, ETIENNE PERRET, GLAUCO FONTGALLAND, SMAIL TEDJINI, ADAILDO G. D'ASSUNCAO.....189*
- (10130) LOW PROFILE PLANAR PLATFORM TOLERANT UHF RFID TAGS  
*M. A. ZIAI AND J. C. BATCHELOR.....227*
- (10072) A DYNAMIC RFID PERFORMANCE TEST SYSTEM  
*ZHIYUAN ZHU, JIE TAN, HONGSHENG ZHAO, QIANG GUAN, NA LI.....31*

---

**Session ID:** B  
**Session Title:** Supply Chains, Security  
**Date/time:** 18 – Jun – 2010 (Friday), 8:30 – 12:00  
**Location:** Function Room 8

---

- (10102) RFID EPC-GEN2 FOR POSTAL APPLICATIONS: A SECURITY AND PRIVACY SURVEY  
*JOAN MELIa-SEGUi, JOAQUINGARCIA-ALFARO, JORDI HERRERA-JOANCOMARTi*.....118
- (10110) NEW RF IDENTIFICATION TECHNOLOGY FOR SECURE APPLICATIONS  
*V. DEEPU, A. VENA, E. PERRET, D S. TEDJINI*.....159
- (10133) SECURITY ANALYSIS OF EPC-ENABLED RFID NETWORK  
*BING LIU, CHAO-HSIEN CHU*.....239
- (10140) SECURITY OF PRIVACY-PRESERVING RFID SYSTEMS  
*SEBASTIEN CANARD, IWEN COISEL, MARC GIRAUL*....269
- (10150) DESIGN AND IMPLEMENTATION OF INTELLIGENT RFID SECURITY AUTHENTICATION SYSTEM  
*JIANGUO HU, DEMING WANG, YANYU DING, JUN ZHANG, HONGZHOU TAN*.....286
- (10117) EFFICIENT AND PRACTICAL AUTHENTICATION OF PUF-BASED RFID TAGS IN SUPPLY CHAINS  
*PIER FRANCESCO CORTESE, FRANCESCO GEMMITI, BERNARDO PALAZZI, MAURIZIO PIZZONIA, MASSIMO RIMONDINI*.....182
- (10142) A MODEL-BASED SOFTWARE DEVELOPMENT PROCESS FOR SUPPLY CHAIN MONITORING APPLICATIONS  
*YAN LI, CHRISTOPH MEINEL*.....275
- (10151) RFID TECHNOLOGY TO SUPPORT ENVIRONMENTALLY SUSTAINABLE SUPPLY CHAIN MANAGEMENT  
*I. DUKOVSKA-POPOVSKA, M.K. LIM, K. STEGER-JENSEN, H.-H. HVOLBY*.....291
- (10152) OPTIMIZING SUPPLY CHAIN WASTE MANAGEMENT THROUGH THE USE OF RFID TECHNOLOGY  
*IZABELA NIELSEN, MING LIM, PETER NIELSEN*.....296
- (10120) RFID, EPC AND B2B CONVERGENCE TOWARDS AN ITEM-LEVEL TRACEABILITY IN THE PHARMACEUTICAL SUPPLY CHAIN  
*U. BARCHETTI, A. BUCCIERO, M. DE BLASI, L. MAINETTI, L. PATRONO*.....194

---

**Session ID:** Student Competition  
**Session Title:** Student Competition  
**Date/time:** 18 – Jun – 2010 (Friday), 14:00 – 18:00  
**Location:** Function Room 7

---

- (10071) A LOW POWER-LONG RANGE ACTIVE RFID-SYSTEM  
CONSISTING OF ACTIVE BACKSCATTER TRANSPONDERS  
*EMIL NILSSON, BJÖRN NILSSON, LARS BENGTSSON,  
BERTIL SVENSSON, PER-ARNE WIBERG, URBAN  
BILSTRUP* .....26
- (10073) JAVA PROCESSOR VP6K APPLIED IN RFID SYSTEMS  
*ZHIRUI CHEN XUHUA WEN, HONGZHOU TAN*.....37
- (10098) PASSIVE RFID-BASED INDOOR POSITIONING SYSTEM, AN  
ALGORITHMIC APPROACH  
*FARHAN MANZOOR, YI HUANG, KARSTEN MENZEL*....112
- (10109) A NEW ADAPTIVE QUERY TREE ON RESOLVING RFID TAG  
COLLISION  
*CHING-NUNG YANG, YU-CHING KUN, CHIH-YANG CHIU,  
YU-YING CHU*.....153
- (10121) SAW RFID ENABLED MULTI-FUNCTIONAL SENSORS FOR  
FOOD SAFETY APPLICATIONS  
*ALONG KANG, CHENRUI ZHANG, ZONGWEI LUO,  
XIAOZHENG LAI, TAO HAN*.....200
- (10126) RFID-ENABLED PHARMACEUTICAL REGULATORY  
TRACEABILITY SYSTEM  
*GEORGE Q. HUANG, ZHIFENG QIN, TING QU, QINGYUN  
DAI*.....211
- (10135) A FULLY INTEGRATED HF MULTI-STANDARD RFID  
TRANSCEIVER FOR COMPACT  
MOBILE TERMINALS  
*HONG-JOO SONG, YOUNG-HAN KIM,  
SEUNG-CHAN PARK, HYUNG-JOUN YOO*.....245
- (10136) ASIGNAL STRENGTH BASED TAG ESTIMATION TECHNIQUE  
FOR RFID SYSTEMS  
*MAJID ALOTAIBI, KONSTANTY S. BIALKOWSKI, ADAM  
POSTULA*.....251

---

**Session ID:** C  
**Session Title:** Circuits and Tags  
**Date/time:** 18 – Jun – 2010 (Friday), 14:00 – 18:00  
**Location:** Function Room 8

---

- (10050) EFFICIENT IDENTITY-BASED RING SIGNATURE FOR RFID AUTHENTICATION SCHEME  
*JIA LIU, RONG-JUN CHEN, DA-SHUN YAN, LEI-AN LIU ...7*
- (10079) APPLICATION STUDY ON HIGH-IMPEDANCE SURFACE OF MICROWAVE PHOTONIC CRYSTALS  
*HAIBO GONG, YUESHAN WU, YICHANG LIU, KANG XIE.....61*
- (10087) DESIGN AND IMPLEMENTATION OF THE BASE TRANSCEIVER STATION ROUTING INSPECTION SYSTEM BASED ON RFID  
*YUN HU, HUI DAI, BO JIANG.....81*
- (10088) AN ACTIVE BACKSCATTER WAKE-UP AND TAG IDENTIFICATION EXTRACTION PROTOCOL FOR LOW COST AND LOW POWER  
*BJORN NILSSONL.BENGTSSON, B.SVENSSON,U. BILSTRUP, P-A. WIBERG.....86*
- (10093) LOW POWER AND AGILE SENSOR DATA RETRIEVAL USING DUAL INTERFACE PASSIVE RF TAG  
*KENICHI SUGIMOTO, JIN MITSUGI, OSAMU NAKAMURA, JUN MURA.....100*
- (10107) NOVEL BASEBAND PROCESSOR FOR ULTRA-LOW-POWER PASSIVE UHF RFID TRANSPONDER  
*XIN YANG, JINFENG HUANG, XIAOXING FENG, JINPENG SHEN, YONGZHEN QI, XIN'AN WANG.....141*
- (10108) DESIGN OF CMOS IR-UWB TRANSMITTER BASED ON ANALYSIS OF IMPULSE SHAPE AND PSD  
*LEI LI, LU-HONG MAO, ZHENG WANG, SHENG XIE.....148*
- (10129) DESIGN OF UHF RFID READER BASED ON AS3991  
*CHENG-PEI TANG, ZHUO-YI TANG, YUAN-HONG YANG, YI-JU ZHAN.....222*
- (10131) MONITORING OBJECT MOTION USING PASSIVE RFID TECHNOLOGY  
*ZANG LI, CHAO-HSIEN CHU, XIAODAN WU.....233*
- (10137) UWB CHIPLESS TAG RFID READER DESIGN  
*STEVAN PRERADOVIC, NEMAI KARMAKAR, MICHAEL ZENERE.....257*

-----  
**Session ID: D**  
**Session Title: Applications**  
**Date/time: 19 – Jun – 2010 (Saturday), 8:30 - 12:00**  
**Location: Function Room 7**  
 -----

- (10038) RFID-BASED PRODUCTION OPERATION MANAGEMENT FOR MULTI-VARIETIES AND SMALL-BATCH PRODUCTION  
*LINJIANG ZHENG, WEINING LIU, DIHUA SUN, XIAOYONG LIAO, MIN ZHAO, FAN YAN.....1*
- (10063) DESIGN AND IMPLEMENT OF THE EPC DISCOVERY SERVICES WITH CONFI  
*JAKKHUPAN WORAPOT, YUEFENG LI, ARCH-INT SOMJIT.....19*
- (10074) A MULTI-PURPOSE RFID READER SUPPORTING INDOOR NAVIGATION SYSTEMS  
*ANDREAS LOEFFLER, UWE WISSENDHEIT, HEINZ GERHAEUSER, DINA KUZNETSOVA.....43*
- (10075) A RFID-ENABLED MES FOR REAL-TIME PHARMACEUTICAL MANUFACTURING SUPERVISION  
*MEILIN WANG, QINGYUN DAI, XIANGWEI ZHANG, XIONG LUO, RUNYANG ZHONG.....49*
- (10083) MONITOR AND CONTROL SYSTEM WITH RFID TECHNOLOGY IN DISCRETE MANUFACTURING LINE  
*NA LI, JIE TAN, ZHIYUAN ZHU.....71*
- (10085) AN APPROACH TO TEST SECURITY OF EPCGLOBAL CLASS 1 GENERATION 2 RFID SYSTEM  
*HONG SHENG ZHAO, JIE TAN, ZHIYUAN ZHU.....77*
- (10089) A METHOD FOR OPTIMIZING THE POSITION OF PASSIVE UHF RFID TAGS  
*ZHI-YUAN ZHU, HE REN, JIE TAN.....72*
- (10128) WSID IDENTIFICATION PLATFORM OF HETEROGENEOUS NETWORKS BASED ON RFID AND WSN  
*CHENG-PEI TANG, ZHUO-YI TANG, YUAN-HONG YANG, YI-JU ZHAN.....217*
- (10143) PERFORMANCE ANALYSIS OF “FAST-MOVING” RFID TAGS IN STATE-OF-THE-ART HIGH-SPEED RAILWAY SYSTEMS  
*XIAOQIANG ZHANG, VASILEIOS LAKAFOSIS, ANYA TRAILLE, MANOS M. TENTZERIS.....281*
- (10138) INVESTIGATING ACCEPTANCE OF RFID IN CHINESE FIRMS:THE TECHNOLOGY-ORGANIZATION-ENVIRONMENT FRAMEWORK  
*JIE LI, YUN-FENG WANG, ZHI-MIN ZHANG, CHAO-HSIEN CHU.....263*

---

**Session ID:** E  
**Session Title:** Algorithms, Industry  
**Date/time:** 19 – Jun – 2010 (Saturday), 8:30 – 12:00  
**Location:** Function Room 8

---

- (10052) SECURE RFID SYSTEM BASED ON LIGHTWEIGHT BLOCK CIPHER ALGORITHM OF OPTIMIZED S-BOX  
*YUE-CHAO HUI, YI-MING WANG*.....11
- (10077) COMPLEX EVENT PROCESS INFRASTRUCTURE IN MOBILE DISTRIBUTED SYSTEM  
*GUOJIN ZHANG, KEWEN YAO, XIAOLI ZHANG, DONG WANG* .....57
- (10112) INVESTIGATION OF RADIO LINK BUDGET FOR UHF RFID SYSTEMS  
*ZHUO SU, SHING-CHI CHEUNG, KOON-TING CHU*.....164
- (10116) RANDOM MODULATION PRIVACY FOR RFID CHANNELS  
*BRUNO B. ALBERT, FRANCISCO M. DE ASSIS, SMAIL TEDJINI*..... 176
- (10125) IMPROVING THE TIME EFFICIENCY OF QTA ANTI-COLLISION ALGORITHM  
*MAJID ALOTAIBI, KONSTANTY BIALKOWSKI, ADAM POSTULA*.....205
- (10155) A NOVEL ANTI-COLLISION ALGORITHM FOR RFID SYSTEM  
*JIANGUO HU, KE LIN, DEMING WANG, YANYU DING, HONGZHOU TAN*.....302
- (10104) THE USE OF RFID IN HEALTHCARE: BENEFITS AND BARRIERS  
*YAO WEN, CHAO-HSIEN CHU, ZANG LI*.....128
- (10113) A RFID-ENABLED TRACKING SYSTEM IN WIRE BOND STATION OF AN IC PACKAGING ASSEMBLE LINE  
*W. L. WANG, Y. J. LIU, S. J. WANG*.....170
- (10082) NEW STUDY OF SWITCH CIRCUIT BASED ON MAXWELL EQUATIONS  
*CHUNMAO LI, BO ZHANG, YAJUN QIU, YUEFENG WU*.....66