2012 IEEE International Conference on RFID-Technologies and Applications

(RFID-TA 2012)

Nice, France
5 – 7 November 2012
TABLE OF CONTENTS

Group-Delay Modulation With Metamaterial-Inspired Coding Particles For Passive Chipless RFID ................................................. 1
C. Mandel, B. Kubina, M. Schubler, R. Jakoby

Design And Demonstration Of Passive UVB RFids: Chipless Versus Chip Solutions .......................................................... 6
Z. Zou, B. Shao, Q. Zhou, C. Zhai, J. Mao, M. Baghaei-Nejad, Q. Chen, L. Zheng

Time-Coded Chipless RFID Tags: Design, Characterization And Application ................................................................. 12
D. Girbau, A. Lazaro, A. Ramos

An UWB-UHF Semi-Passive RFID System For Localization And Tracking Applications ..................................................... 18
R. D’Errico, M. Bottazzi, F. Natali, E. Savioli, S. Bartoletti, A. Conti, D. Dardari, N. Decarli, F. Guidi, F. Dehmas,
L. Ouvry, U. Alvarado, N. Hadaschik, C. Franke, Z. Mhanna, M. Sacko, Y. Wei, A. Sibille

New Approach For Chipless And Low Cost Identification Tag In The Thz Frequency Domain ........................................ 24
M. Hamdi, F. Garet, L. Duvillaret, P. Martinez, G. Eymin-Petit-Tourtollet

A Humidity Sensor For Passive Chipless RFID Applications ......................................................................................... 29
R. Nair, E. Perret, S. Tedjini, T. Barron

Embedding Inkjet-Printed Antennas Into Plywood Structures For Identification And Sensing ..................................... 34
J. Virikki, J. Virtanen, L. Sydanheimo, L. Ukkonen, M. Tentzeris

Feasibility, Limitations And Potentiality Of UHF-RFID Passive Implants .................................................................. 40
C. Occhisani, M. Simiele, R. Lodato, G. Marrocco

Towards Chipless RFID-Based Sensing For Pervasive Surface Crack Detection ......................................................... 46
P. Kalansuryia, R. Bhattacharyya, S. Sarma, N. Karmakar

Wireless Interrogation Of An Implanted Temperature Sensor In A Mouse ........................................................................ 52
P. Perrissol, M. Monedero, R. Ndahymwe, A. Diallo, P. Thuc, R. Staraj, G. Carle

Sensor Transponder System For Cardiovascular Diseases .......................................................................................... 56
A. Hennig, G. Bogel, A. Grabmaier

Review Of Load-Modulated Transponders For Wireless Sensing Applications ............................................................ 62
J. Bolomey

A Lattice Based Authentication For Low-Cost RFID ........................................................................................................ 68
E. Moustaine, M. Laurent

Mafia Fraud Attack against the RC Distance-Bounding Protocol ................................................................................... 74
A. Mitrokovtsa, C. Onete, S. Vaudenay

Weaknesses In Another Gen2-Based RFID Authentication Protocol .............................................................................. 80
M. Safkhani, N. Bagheri, P. Peris-Lopez, A. Mitrokovtsa, J. Hernandez-Castro

A Cross Layer Approach to Preserve Privacy in RFID ISO/IEC 15693 Systems .......................................................... 85
F. Achard, O. Savry

Distance-Bounding For RFID: Effectiveness Of ‘Terrorist Fraud’ In The Presence Of Bit Errors ....................................... 91
G. Hancke

RFID Authentication Protocols Based On ECC Encryption Schemes ............................................................................. 97
M. Bensalsal, M. Djeddo, K. Drouiche

Combined RFID Tag Antenna For Recipients Containing Liquids .................................................................................. 101
R. Quiroz, T. Alves, B. Poussot, J. Laheurte

Handling The NDEF Signature Record Type In A Secure Manner .................................................................................. 107
T. Korak, L. Wilfinger

A Loop Antenna Model For UHF RFID Systems ................................................................................................................. 113
A. Popov, O. Vendik

A Semi-Passive UHF RFID Tag Compliant With Brazilian National Automated Vehicle Identification System (SINIAV) ......................................................................................................................... 117
E. Neto, R. Soares, E. Conrad, J. Costa, M. Ramaswami

A Low Cost UHF RFID Dipole Antenna For Metallic Environments ............................................................................ 122
J. Alarcon, T. Deleruyelle, M. Egels, P. Pannier

RFID Tag Antenna Based Wireless Sensing Method For Medical Transfusion Applications ........................................ 126
Z. Jiang, Z. Fu, F. Yang

Novel Design Of RFID UHF Passive Tag For Wideband Applications By Direct And Contactless Chip Connection ......................................................................................................................... 131
D. Nguyen, X. Le, T. Pham, V. Nguyen, M. Dang, S. Tedjini

Orientation Independent Compact Chipless RFID Tag ................................................................................................. 137
A. Islam, Y. Yap, N. Karmakar, A. Azad

Physical Limits Of Batteryless HF RFID Transponders Defined By System Properties .............................................. 142
M. Wobak, M. Gebhart, U. Muehlmann
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Concepts Of An Application Platform For Traffic Law Enforcement And Vehicles</td>
<td>148</td>
</tr>
<tr>
<td>Registration Comprising RFID Technology</td>
<td>154</td>
</tr>
<tr>
<td>Detecting Range And Coupling Coefficient Trade Off With A Multiple Loops Reader Antenna For Small Size RFID LF Tags</td>
<td>160</td>
</tr>
<tr>
<td>Battery-Less Smart RFID Tag With Sensor Capabilities</td>
<td>165</td>
</tr>
<tr>
<td>Development Of A Low Cost Printable Humidity Sensor For Chipless RFID Technology</td>
<td>171</td>
</tr>
<tr>
<td>Compact Half-Cylindrical Dielectric Resonator Antenna For UHF RFID Applications</td>
<td>176</td>
</tr>
<tr>
<td>Prototyping Flexible UHF RFID Tags Through Rapid And Effective Unconventional Techniques: Validation On Label-Type Sensor-Tag</td>
<td>182</td>
</tr>
<tr>
<td>Electrical Characterization Of Rubber Mixture Sheets Based On A Coaxial Probe Method In Combination With 3D Electromagnetic Simulation Model</td>
<td>188</td>
</tr>
<tr>
<td>Physical And Electrical Properties Of Ink-Jet And Screen Printed Patterns For RFID HF Antennas</td>
<td>193</td>
</tr>
<tr>
<td>RFID Air Interface Setup For Power Spectral Density Analysis</td>
<td>199</td>
</tr>
<tr>
<td>A Way Towards An Organic Frequency Doubler For Harmonic RFID Applications</td>
<td>203</td>
</tr>
<tr>
<td>A Resistant Textile Tag Antenna For RFID UHF Frequency Band</td>
<td>208</td>
</tr>
<tr>
<td>Aperture Coupled UWB Microstrip Patch Antenna Array For Mm-Wave Chipless RFID Tag Reader</td>
<td>212</td>
</tr>
<tr>
<td>UHF RFID Reader With Separate Central Frequencies For Forward And Reverse Links</td>
<td>216</td>
</tr>
<tr>
<td>A 0.6V And 0.53µW Nonius TDC For A Passive UHF RFID Pressure Sensor Tag</td>
<td>222</td>
</tr>
<tr>
<td>MLSE Detector For Beyond VHB Contactless Air Interface</td>
<td>228</td>
</tr>
<tr>
<td>Active Load Modulation For Contactless Near-Field Communication</td>
<td>234</td>
</tr>
<tr>
<td>Low-Power UWB Transmitter For RFID Transponder Applications</td>
<td>239</td>
</tr>
<tr>
<td>Miniaturized And Tunable Wearable RFID Tag For Body-Centric Applications</td>
<td>244</td>
</tr>
<tr>
<td>A Flag-Shaped Printed Dipole Array For Ambient Scanning</td>
<td>248</td>
</tr>
<tr>
<td>Characterization Of Embroidered Dipole-Type RFID Tag Antennas</td>
<td>254</td>
</tr>
<tr>
<td>Optimization Of An RFID Loop Antenna With Smart Goal Functions</td>
<td>259</td>
</tr>
<tr>
<td>FDTD Simulation of SAW RFID Tags</td>
<td>263</td>
</tr>
<tr>
<td>A Retro-Directive UHF RFID Tag On Paper Substrate</td>
<td>267</td>
</tr>
<tr>
<td>A Flexible UHF RFID Tag For Harsh Environments</td>
<td>271</td>
</tr>
<tr>
<td>Broadband UHF RFID Passive Tag Antenna For Near-Body Operation</td>
<td>275</td>
</tr>
<tr>
<td>Maximising The Efficiency Of Logistics Operations With Radio Frequency Identification Technology</td>
<td>281</td>
</tr>
<tr>
<td>RFID As Universal Entry Point To Linked Data Clouds</td>
<td>287</td>
</tr>
</tbody>
</table>
On The Traceability Of Tags In SUAP RFID Authentication Protocols .......................................................... 292
M. Safkhanii, N. Bagheri, P. Peris-Lopez, A. Mitrokotsa

A Simulation Test Bed Of Intelligent Access Control Based On Biometric and RFID ........................................ 297
T. Louati, F. Ounni, P. Pujol, C. Piroteusi

RFID-Grid Systems: The Electromagnetic Way To Ubiquitous Computing ......................................................... 303
G. Marrocco

Innovative Financing Scheme By RFID .......................................................... 309
T. Inaba, J. Kokuryo, J. Mitsuji

A Revisi On Modeling Framed Slotted Aloha Anti-Collision Protocol For RFID Systems ...................................... 315
E. Felemban

Use Of Transmission Lines As Near Field Antenna In UHF RFID .......................................................... 319
G. Manzi

A Practical Approach To Radio Frequency Identification Library Management System ........................................ 323
Z. Mohideen, S. Muhamad, M. Ghadzali, M. Arshad

RFID Based Maintenance Management System For Ground Coils Of Superconducting Maglev .......................... 330
M. Tanaka, N. Takahashi, R. Ikeda, M. Suzuki

Feasibility Study Of Suitcase Identification And Imaging Using A UWB Tag ....................................................... 335
A. Zoric, C. Cruz, C. Fernandez, J. Costa

RFID In The Central Warehouse Of Refundable Uniforms Supply Sub Directorate .................................................. 339
R. Dias, H. Figueroa, R. Peixoto, L. Sousa

Exploring Technological-Organizational And Environmental Characteristics Related To RFID ......................... 344
S. Alqahtani, S. Wamba

A Coherent Multi-Reader Approach To Increase The Working Range Of Passive RFID Systems .......................... 350
B. Kubina, M. Schubler, C. Mandel, H. Maune, D. Muller, A. Ziroff, R. Jakoby

Bistatic Backscatter Radio For Tag Read-Range Extension .................................................................................. 356
J. Kimionis, A. Bletsas, J. Sahalos

Accurate FMCW Radar-Based Indoor Localization System ..................................................................................... 362
R. Sorrentino, E. Shara, L. Urbani, S. Montori, R. Gatti, L. Marcaccioli

Indoor Deployment Of A Wireless Sensor Network For Inventory And Localization Of Mobile Assets ................. 369
M. Huchard, V. Paquier, A. Loeillet, V. Marangozov, J. Nicolai

Accurate 3D Localization Scheme Based On Active RFID Tags For Indoor Environment ....................................... 378
F. Tili, N. Handi, A. Belghith

Simulation And Measurements Of Physical Layer Parameters For Passive UHF RFID Tags Toward Collision Detection And Canceling ............................................................................................................. 383
B. Mohamed, B. Fergani, S. Tedjini, E. Perret

Chipless RFID Multiresonators Fabricated By Fill Until Full (Fuf) Technique ..................................................... 389
S. Pramonsaait, P. Narkcharoen

Mutual Coupling Modeling Of NFC Antennas By Using Open-Source CAD/FEM Tools ..................................... 393
U. Muehlmann, M. Gebhart, M. Wobak

Wireless Sensing And Identification Of Passive Electromagnetic Sensors Based On Millimetre-Wave ............... 398

System Efficiency Of Collision Recover Binary Tree Algorithm In RFID .............................................................. 408
Y. Cai

Enforcing RFID Data Visibility Restrictions Using XACML Security Policies .................................................... 413
M. Pardal, M. Harrison, S. Sarma, J. Marques

Feasibility Study Of A Fully Organic, CNT Based, Harmonic RFID Gas Sensor ................................................ 419
R. Baccarelli, G. Orecchini, F. Alimenti, L. Roselli

Schottky Diode Rectifier For Power Harvesting Application .................................................................................. 429
Y. Zhou, B. Frroppier, T. Razban

High Gain Design Of Small Axial Mode Helical Antenna Over A Cylindrical Cavity For RFID .............................. 433
N. RimbaULT, A. Sharatha, S. Collaraye

Design of Passive UHF RFID Circulators/Duplexers Using Directional Couplers ............................................. 437
F. Takkusakis, G. Kyriacou, J. Sahalos

A Fading-Resistant Method For RFID-Antenna Structural Mode Measurement ................................................ 443
A. Dimitriou, J. Kimionis, A. Bletsas, J. Sahalos

Author Index