A

Aghvami, A. Hamid  (King's College London, UK)
  100  Enriching Cognitive Radio: Reaching Beyond Secondary Spectrum Access

Akhtar, Rizwan  (National University of Science & Technology, Pakistan)
  80  Grouping Technique for Cooperative Spectrum Sensing in Cognitive Radios

Ariananda, D.D.  (Delft University of Technology, The Netherlands)
  74  A Survey on Spectrum Sensing Techniques for Cognitive Radio

Arienzo, Loredana  (European Commission Joint Research Center, Italy)
  105  Bootstrapping the Spectrum in Ultra Wide-Band Cognitive Radio Networks

Attar, Alireza  (University of British Columbia, Canada)
  100  Enriching Cognitive Radio: Reaching Beyond Secondary Spectrum Access

Awang, Mehmood-ur-Rehman  (Aalborg University, Denmark)
  59  Polyphase Channelizer as Bandpass Filters in Multi-Standard Software Defined Radios
<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barrak, Rim</td>
<td>Sup’Com, Tunisia</td>
<td>64</td>
<td>Design of an RF-Subsampling Based Tri-Band AIS and DSC Radio Receiver</td>
</tr>
<tr>
<td>Biswas, Abdur Rahim</td>
<td>Create-Net International Research Center, Italy</td>
<td>17</td>
<td>Cognitive Pilot Channel: Enabler for Radio Systems Coexistence</td>
</tr>
<tr>
<td>Bruck, Guido H.</td>
<td>Universität Duisburg-Essen, Germany</td>
<td>35</td>
<td>A Low-Cost Protocol and Application for UWB Localization, Exploiting Cross-Layer Design and Cognitive Radio Aspects</td>
</tr>
</tbody>
</table>
Cabral, O.  (Instituto de Telecomunicações, Portugal)
12  Multi-Operator Resource Sharing Scenario in the Context of IMT-Advanced Systems

Chen, Kwang-Cheng  (National Taiwan University, Taiwan)
6  Providing Statistical Quality-of-Service Guarantees in Cognitive Radio Networks with Cooperation

Chiani, Marco  (Università di Bologna, Italy)
127  Analysis and Performance Comparison of Different Cognitive Radio Algorithms

Choudhary, Sunav  (IIT Kharagpur, India)
138  A Fair Cognitive Channel Allocation Method for Cellular Networks

Chudasama, Dhaval  (IIT Kharagpur, India)
138  A Fair Cognitive Channel Allocation Method for Cellular Networks
D

Desai, Nachiket  (IIT Kharagpur, India)  
138  A Fair Cognitive Channel Allocation Method for Cellular Networks

Domenicali, Daniele  (Università di Roma “La Sapienza”, Italy)  
96  On the Necessity of Sensing the Non Gaussianity of the Interference: Application to UWB Systems
Entrambasaguas, J. Tomás  \textit{(Universidad de Málaga, Spain)}

54  \vspace{0.2cm} \hspace{0.2cm} \textcolor{red}{\textbullet}  \hspace{0.2cm} \textcolor{blue}{\textbullet}  \hspace{0.2cm} Fine Time Tracking from Coarse Timing Estimation in OFDM Systems
Filo, Marcin  (Create-Net International Research Center, Italy)  
17  C  Cognitive Pilot Channel: Enabler for Radio Systems Coexistence  
Fiorina, Jocelyn  (Supélec, France)  
96  C  On the Necessity of Sensing the Non Gaussianity of the Interference: Application to UWB Systems  
Fujii, Takeo  (University of Electro-Communications, Japan)  
143  C  Wireless LAN Protected Distributed Cognitive MAC Protocol for Secondary System
Ghafoor, Abdul (National University of Science & Technology, Pakistan)
80  Grouping Technique for Cooperative Spectrum Sensing in Cognitive Radios

Ghasemi, Amir (Communications Research Centre Canada, Canada)
86  Interference Aggregation and Sensing in Cognitive Radio Networks

Ghazel, Adel (Sup’Com, Tunisia)
64  Design of an RF-Subsampling Based Tri-Band AIS and DSC Radio Receiver

Giorgetti, Andrea (Università di Bologna, Italy)
127 Analysis and Performance Comparison of Different Cognitive Radio Algorithms

Guo, Yang (Jilin University, China)
122 An Improved Simulation of HF Channel with Gaussian Random Time Delays and Doppler Shifts
H

Han, Han  *(Tsinghua University, China)*

50  📑 NC-OSDM Transmission for ICI Cancelation in High Speed Mobile Systems

Holland, Oliver  *(King’s College London, UK)*

100  📑 Enriching Cognitive Radio: Reaching Beyond Secondary Spectrum Access

Hossain, Akbar  *(Create-Net International Research Center, Italy)*

17  📑 Cognitive Pilot Channel: Enabler for Radio Systems Coexistence

Hussain, Sajjad  *(Supélec, France)*

110  📑 PAPR Variations on Dynamic Spectrum Access in Cognitive Radio Systems

<table>
<thead>
<tr>
<th>J</th>
<th>Number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Junell, Jari (Nokia Research Center, Finland)</td>
<td>30</td>
<td>On Distributed Functionalities for Cognitive Radio</td>
</tr>
<tr>
<td>Jung, Peter (Universität Duisburg-Essen, Germany)</td>
<td>35</td>
<td>A Low-Cost Protocol and Application for UWB Localization, Exploiting Cross-Layer Design and Cognitive Radio Aspects</td>
</tr>
<tr>
<td>Juntti, Markku (University of Oulu, Finland)</td>
<td>69</td>
<td>Measurement Studies of a Spectrum Sensing Algorithm Based on Double Thresholding</td>
</tr>
<tr>
<td></td>
<td>91</td>
<td>Combined Wideband and Narrowband Signal Detection for Spectrum Sensing</td>
</tr>
</tbody>
</table>
Kaiser, Thomas  
(Leibniz University Hannover, Germany)
24  
Cognitive Radio & Networks in the Perspective of Industrial Wireless Communications

Karamemohadović, D.  
(Delft University of Technology, The Netherlands)
45  
Phase Noise Effects on the Performance of Wavelet Packet Multi-Carrier Modulation

Koch, Peter  
(Aalborg University, Denmark)
59  
Polyphase Channelizer as Bandpass Filters in Multi-Standard Software Defined Radios

Kocks, Christian  
(University Duisburg-Essen, Germany)
35  
A Low-Cost Protocol and Application for UWB Localization, Exploiting Cross-Layer Design and Cognitive Radio Aspects

Kumar, Sanjay  
(Aalborg University, Denmark)
1  
IMT-Advanced: Technological Requirements and Solution Components

Kundargi, Nikhil  
(University of Minnesota, USA)
148  
Sensing of Transmission Opportunities at the Medium Access Control Layer for Cognitive Radio Networks

[Search]  
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
L

Lakshmanan, M.K.  (Delft University of Technology, The Netherlands)
45  A Phase Noise Effects on the Performance of Wavelet Packet Multi-Carrier Modulation
74  A Survey on Spectrum Sensing Techniques for Cognitive Radio

Lehtomäki, Janne  (University of Oulu, Finland)
69  Measurement Studies of a Spectrum Sensing Algorithm Based on Double Thresholding
91  Combined Wideband and Narrowband Signal Detection for Spectrum Sensing
153  Queueing Analysis of Opportunistic Access in Cognitive Radios

Lien, Shao-Yu  (National Taiwan University, Taiwan)
6  Providing Statistical Quality-of-Service Guarantees in Cognitive Radio Networks with Cooperation

López-Martínez, F. Javier  (Universidad de Málaga, Spain)
54  Fine Time Tracking from Coarse Timing Estimation in OFDM Systems

Louët, Yves  (Supélec, France)
110  PAPR Variations on Dynamic Spectrum Access in Cognitive Radio Systems
Mäkelä, Juha-Pekka  (University of Oulu, Finland)  
69  Measurement Studies of a Spectrum Sensing Algorithm Based on Double Thresholding

Marchetti, Nicola  (Aalborg University, Denmark)  
1  IMT-Advanced: Technological Requirements and Solution Components

Martos-Naya, Eduardo  (Universidad de Málaga, Spain)  
54  Fine Time Tracking from Coarse Timing Estimation in OFDM Systems

Matsuoka, Rihito  (Ibaraki University, Japan)  
40  Capacity Improvement of High Density Wireless LAN Networks Using Adaptive Directional Antenna

Meucci, F.  (Università di Firenze, Italy)  
12  Multi-Operator Resource Sharing Scenario in the Context of IMT-Advanced Systems
116  Cogito Test-Bed — Wireless Research Evolved

Mihovska, A.  (Aalborg University, Denmark)  
12  Multi-Operator Resource Sharing Scenario in the Context of IMT-Advanced Systems

Mishra, Shaunak  (IIT Kharagpur, India)  
138  A Fair Cognitive Channel Allocation Method for Cellular Networks

Nannapaneni, Swathi Priya  \textit{(IIT Kharagpur, India)}
\hspace{1cm}138  \hspace{0.5cm} A Fair Cognitive Channel Allocation Method for Cellular Networks

Naoues, Malek  \textit{(Sup'Com, Tunisia)}
\hspace{1cm}64  \hspace{0.5cm} Design of an RF-Subsampling Based Tri-Band AIS and DSC Radio Receiver

Nikookar, H.  \textit{(Delft University of Technology, The Netherlands)}
\hspace{1cm}45  \hspace{0.5cm} Phase Noise Effects on the Performance of Wavelet Packet Multi-Carrier Modulation
\hspace{1cm}74  \hspace{0.5cm} A Survey on Spectrum Sensing Techniques for Cognitive Radio
<table>
<thead>
<tr>
<th>Author</th>
<th>Affiliation</th>
<th>Pages</th>
<th>Papers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palicot, Jacques</td>
<td>Supélec, France</td>
<td>110</td>
<td>PAPR Variations on Dynamic Spectrum Access in Cognitive Radio Systems</td>
</tr>
<tr>
<td>Panaitopol, Dorin</td>
<td>Supélec, France</td>
<td>96</td>
<td>On the Necessity of Sensing the Non Gaussianity of the Interference: Application to UWB Systems</td>
</tr>
<tr>
<td>Pérez-Guirao, Maria Dolores</td>
<td>Leibniz University Hannover, Germany</td>
<td>24</td>
<td>Cognitive Radio &amp; Networks in the Perspective of Industrial Wireless Communications</td>
</tr>
<tr>
<td>Piesiewicz, Radoslaw</td>
<td>Create-Net International Research Center, Italy</td>
<td>17</td>
<td>Cognitive Pilot Channel: Enabler for Radio Systems Coexistence</td>
</tr>
<tr>
<td>Prasad, Neeli Rashmi</td>
<td>Aalborg University, Denmark</td>
<td>6</td>
<td>Providing Statistical Quality-of-Service Guarantees in Cognitive Radio Networks with Cooperation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12</td>
<td>Multi-Operator Resource Sharing Scenario in the Context of IMT-Advanced Systems</td>
</tr>
<tr>
<td></td>
<td></td>
<td>116</td>
<td>Cogito Test-Bed — Wireless Research Evolved</td>
</tr>
<tr>
<td>Prasad, Ramjee</td>
<td>Aalborg University, Denmark</td>
<td>116</td>
<td>Cogito Test-Bed — Wireless Research Evolved</td>
</tr>
<tr>
<td>Pratas, Nuno</td>
<td>Aalborg University, Denmark</td>
<td>116</td>
<td>Cogito Test-Bed — Wireless Research Evolved</td>
</tr>
</tbody>
</table>
Q
R

Rajakumar, R.V.  (IIT Kharagpur, India)
138  C  A Fair Cognitive Channel Allocation Method for Cellular Networks

Rashdi, Adnan  (National University of Science & Technology, Pakistan)
80  C  Grouping Technique for Cooperative Spectrum Sensing in Cognitive Radios

Reisenfeld, Sam  (University of Technology Sydney, Australia)
132  C  Performance Bounds for Detect and Avoid Signal Sensing

Richter, Andreas  (Nokia Research Center, Finland)
30  C  On Distributed Functionalities for Cognitive Radio

Rodrigues, António  (Instituto de Telecomunicações, Portugal)
116  C  Cogito Test-Bed — Wireless Research Evolved
Salmenkaita, Suvi  (University of Oulu, Finland)
69  Measurement Studies of a Spectrum Sensing Algorithm Based on Double Thresholding

Scheiber, Ernest  (Universität Duisburg-Essen, Germany)
35  A Low-Cost Protocol and Application for UWB Localization, Exploiting Cross-Layer Design and Cognitive Radio Aspects

Su, Chih-Wei  (Institute for Information Industry, Taiwan)
6  Providing Statistical Quality-of-Service Guarantees in Cognitive Radio Networks with Cooperation

Suliman, Isameldin  (University of Oulu, Finland)
153  Queueing Analysis of Opportunistic Access in Cognitive Radios
<table>
<thead>
<tr>
<th>Author</th>
<th>Affiliation</th>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tanaka, Souichi</td>
<td>University of Electro-Communications, Japan</td>
<td>143</td>
<td>Wireless LAN Protected Distributed Cognitive MAC Protocol for Secondary System</td>
</tr>
<tr>
<td>Tewfik, Ahmed</td>
<td>University of Minnesota, USA</td>
<td>148</td>
<td>Sensing of Transmission Opportunities at the Medium Access Control Layer for Cognitive Radio Networks</td>
</tr>
<tr>
<td>Toril-Cabrera, Adán</td>
<td>AT4Wireless, Spain</td>
<td>54</td>
<td>Fine Time Tracking from Coarse Timing Estimation in OFDM Systems</td>
</tr>
</tbody>
</table>
U
Umehira, Masahiro (Ibaraki University, Japan)
40 Capacity Improvement of High Density Wireless LAN Networks Using Adaptive Directional Antenna
V

Varrella, Michela  (*Università di Bologna, Italy*)
127  
Analysis and Performance Comparison of Different Cognitive Radio Algorithms

Vartiainen, Johanna  (*University of Oulu, Finland*)
69  
Measurement Studies of a Spectrum Sensing Algorithm Based on Double Thresholding
91  
Combined Wideband and Narrowband Signal Detection for Spectrum Sensing

Velez, F.J.  (*Instituto de Telecomunicações, Portugal*)
12  
Multi-Operator Resource Sharing Scenario in the Context of IMT-Advanced Systems

Viessmann, Alexander  (*Universität Duisburg-Essen, Germany*)
35  
A Low-Cost Protocol and Application for UWB Localization, Exploiting Cross-Layer Design and Cognitive Radio Aspects

Vuohtoniemi, Risto  (*University of Oulu, Finland*)
69  
Measurement Studies of a Spectrum Sensing Algorithm Based on Double Thresholding
Wang, Ke  (Jilin University, China)
122  An Improved Simulation of HF Channel with Gaussian Random Time Delays and Doppler Shifts

Wang, Shangbo  (Universität Duisburg-Essen, Germany)
35  A Low-Cost Protocol and Application for UWB Localization, Exploiting Cross-Layer Design and Cognitive Radio Aspects

Wijting, Carl  (Nokia Research Center, Finland)
30  On Distributed Functionalities for Cognitive Radio

Wilzeck, Andreas  (Leibniz University Hannover, Germany)
24  Cognitive Radio & Networks in the Perspective of Industrial Wireless Communications
X

Xu, Dong  (Universität Duisburg-Essen, Germany)

35  📚 A Low-Cost Protocol and Application for UWB Localization, Exploiting Cross-Layer Design and Cognitive Radio Aspects
Yu, Huang  
(Tsinghua University, China)

50  NC-OSDM Transmission for ICI Cancelation in High Speed Mobile Systems
<table>
<thead>
<tr>
<th>Z</th>
<th>50</th>
<th>NC-OSDM Transmission for ICI Cancelation in High Speed Mobile Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zrno, Damir</td>
<td>116</td>
<td>Cogito Test-Bed — Wireless Research Evolved</td>
</tr>
</tbody>
</table>

| Search | A B C D E F G H I J K L M N O P Q R S T U V W X Y Z |