
Journal of Networking Technology Volume 6 Number 1 March 2015

Contents

Editorial	i
Research	
Optimized Multi Criteria based Joint Admission Control for Heterogeneous Wireless Networks- Mohammed M. Alkhawani	1
Android and Wireless Data-Extraction Using Wi-fi Bert Busstra ¹ , N-A. Le-Khac	12
Book Review	37
Conference Notification	40
<ul style="list-style-type: none">• Fourth International Conference on Future Generation Communication Technologies (FGCT 2015)• First International Conference on Data and Communication for Science, Technology and Society (ICDCST 2015)	
<ul style="list-style-type: none">• Fifth International Conference on Innovative Computing Technology (INTECH 2015)	

Editorial

The sixth volume of the **Journal of Networking Technology** brings you the newer research in networks that include many sub-themes. The research in this journal will enable cross fertilization of ideas and concepts in networking domain.

The first issue contains just two pieces of research, but more significant in terms of the directions. In the first paper on '**Optimized Multi Criteria based Joint Admission Control for Heterogeneous Wireless Networks**' the author *Alkhawlani* developed an optimized VIKOR decision support system based algorithm to address the JAC problem in the modern Heterogeneous Wireless Network.

In the next paper on "Android and wireless data-extraction using Wi-Fi", the authors *Bert Busstra* and *Le-Khac* studied the possibility of extracting data from mobile devices using a Wi-Fi connection. They outlined the approach on mobile devices containing the Android Operating System.

We will publish more innovative research on networking in the coming issues.

Editors