

## AUTHORS INDEX of JMM Vol.7 (2011)

<p><b>A-G</b></p> <p>E. Abd-Elrahman, <i>Hash Chain Links Resynchronization Methods in Video Streaming Security: Performance Comparison</i> (1&amp;2) 89  H. Afifi, see E. Abd-Elrahman  M. Altaf, <i>Resilient Video Stream Switching for Mobile Wireless Channels</i> (3) 216  M.P. Arias-Báez, see D.M. Diaz  J. Arnedo, see P. Radmand  A. Barraza-Urbina, see D.M. Diaz  F. Boronat, <i>A More Realistic RTP/RTCP-Based Simulation Platform for Video Streaming QoS Evaluation</i> (1&amp;2) 66  M. Boutabia, see E. Abd-Elrahman  A. Carrillo-Ramos, see D.M. Diaz  M. Chen, see J-X Yin  A.Y.K. Chua, <i>A Usability Study of a Mobile Content Sharing System</i> (1&amp;2) 51  D.M. Diaz, <i>Personalized Services for Commercial Establishments using PlaSerEs</i> (1&amp;2) 2  M. Domingo, see P. Radmand  Effendi, see P-J Lee  G. Exarchakos, see V. Menkovski  M. Fleury (I), see S.S. Majeed  M. Fleury (II), see M. Altaf  M. Ghanbari, see M. Altaf  D. H-L Goh, see A.Y.K. Chua  P. Goudarzi, <i>Differentiated QoS Based on Cross-layer Optimization in Wireless ad hoc Networks</i> (1&amp;2) 134</p>	<p><b>H-O</b></p> <p>K. Hammermüller, see T. Iqbal  Z-S He, see Y-Z Li  T. Iqbal, <i>Realization of 3D Virtual World Platform for the Basic Education of Adult Illiterates</i> (3) 194  T. Juhana, <i>Solution For TCP-Unfairness In IEEE802.11-based Ad-Hoc Network by Alleviating Exposed Terminal Problem Using Cross Layer Approach</i> (1&amp;2) 129  Pei-Jun Lee, <i>A 3D Interactive System for 3D Display</i> (4) 285  H-Y Li, see Y-Z Li  J. Li, see Y-Z Li  P-C Li, see X-W Wang  Y-Z Li, <i>Performance Comparison of Airborne Phased-Array and MIMO Radar with Subarrays</i> (4) 256  E-P Lim, see A.Y.K. Chua  A. Liotta, see V. Menkovski  X-G Liu (I), <i>Editorial</i> (4) 237  X-G Liu (II), <i>A Novel Full-reference Video Quality Assessment Metric for Multimedia Broadcasting Systems</i> (4) 267  S.S. Majeed, <i>Adaptive Broadband Video Streaming for IPTV Wireless Access</i> (3) 177  V. Menkovski, <i>The Value of Relative Quality in Video Delivery</i> (3) 151  M. Montagud, see F. Boronat  J. Pan, see X-W Wang  E. Pardede, <i>Editorial</i> (1&amp;2) 1</p>	<p><b>R-Z</b></p> <p>P. Radmand, <i>The Impact of Security on VoIP Call Quality</i> (1&amp;2) 113  K. Razikin, see A.Y.K. Chua  J. Singh, see P. Radmand  C. Sun, see X-G Liu (II)  Y-Y Sun, see P-J Lee  Y. Suzuki, see T. Terada  A. Talevski, see P. Radmand  T. Terada, <i>A Method for Distance Estimation Using Intra-frame Optical Flow with an Interlace Camera</i> (3) 163  A.M. Tjoa, see T. Iqbal  M. Tsukamoto, see T. Terada  V. Vidal, see F. Boronat  X-W Wang, <i>Research on the effect to the Eigen modes and effect of miniaturization of the metal cavity resonators partly occupied by a magnetic-dielectric composite material with <math>\epsilon_r=10</math> and <math>\mu_r=10</math></i> (4) 279  W. Winiwarter, see B. Wloka  B. Wloka, <i>Pervasive Language Learning on Modern Mobile Devices</i> (1&amp;2) 30  J-X Yin, <i>SSN: A Seamless Spontaneous Network Design around Opportunistic Contacts</i> (4) 239  A.R. Zuluaga, see D.M. Diaz</p>
--	---	--

\* in the order: first Author's name, *article title*, (issue no.) starting page number