

AUTHORS INDEX of JWE Vol.16 (2017)

A-G	G-O	P-Z
<p>C. Aksoy, see A. Dass F. Albertos-Marco, <i>A Model-based Approach for Describing Offline Navigation of Web Applications</i> (1&2) 1 K.M. Anderson, see M. Barrenechea A.A. Aydin, see M. Barrenechea B. Bai, see S-H Chen M.A. Barcelona, <i>Applying a Model-Based Methodology to Develop Web-Based Systems of Systems</i> (3&4) 212 M. Barrenechea, <i>Getting the Query Right for Crisis Informatics Design Issues for Web-Based Analysis Environments</i> (5&6) 399 J. Berri, <i>Constraint-based Context Modeling and Management for Personalized Mobile Systems</i> (1&2) 103 L.G. Borgoñón (I), see F.J. Domínguez-Mayo L.G. Borgoñón (II), see M.A. Barcelona G.A. Bosetti, <i>An approach for building Mobile Web Applications through Web Augmentation</i> (1&2) 75 R. Britto, <i>A Taxonomy of Web Effort Predictors</i> (7&8) 541 F. Casati, see B. Valeri S-H Chen, <i>Service Recommendation Based on Separated Time-aware Collaborative Poisson Factorization</i> (7&8) 595 P. Cimiano, <i>Editorial</i> (5&6) 361 F. Daniel, see B. Valeri A. Dass, <i>Relaxation of Keyword Pattern Graphs on RDF Data</i> 5&6) 363 A. Dimitriou, see A. Dass F.J. Domínguez-Mayo (I), <i>Editorial</i> (3&4) 181 F.J. Domínguez-Mayo (II), see E.R. Luna J.G. Enríquez, see J.A. García-García (III) M.J. Escalona (I), see E.R. Luna M.J. Escalona (II), see M.A. Barcelona M.J. Escalona (III), see J.A. García-García Y-S Fan, see S-H Chen S. Firmenich, see G.A. Bosetti F. Frasincar, see P. Cimiano A. Gallidabino, <i>Architecting Liquid Software</i> (5&6) 433 J. Gallud, see F. Albertos-Marco Z-F Gao, see S-H Chen</p>	<p>J.A. García-García (I), see F.J. Domínguez-Mayo (I) J.A. García-García (II), see E.R. Luna J.A. García-García (III), <i>Identifying Functional Requirements Inconsistencies in Multi-Terms Projects Framed into ...</i> (3&4) 228 T.V. Geetha, see B. Sathiya A. Gellert, <i>Web Access Mining through Dynamic Decision Trees with Markovian Features</i> (5&6) 524 S.E. Gordillo, see G.A. Bosetti M. Hakeem, see M. Barrenechea H.U. Khan, see U. Ishfaq K. Iqbal, see U. Ishfaq U. Ishfaq, <i>Identifying the Influential Bloggers: A modular approach based on Sentiment Analysis</i> (5&6) 505 S. Jambi, see M. Barrenechea D-D Jiang, see W-D Liu D. Katic, see P. Philipp H.U. Khan, ... (1&2) 161 S. Kumar, see D. Verma M. Lakshmi, see V. Rajalakshmi M. Linaje, <i>An SMIL-Timesheets based temporal behavior model for the visual development of Web user interfaces</i> (7&8) 571 J.X. Liu, <i>An Approach of Web Service Organization Using Bayesian Network Learning</i> (3&4) 252 J-X Liu, see M. Shi W-D Liu, <i>Association Link Network Based Semantic Coherence Measurement for Short Texts of Web Events</i> (1&2) 39 G. López-Nicolás, see M.A. Barcelona E.R. Luna, <i>Towards Fast Metamodel Evolution in LIQUIDML</i> (3&4) 183 X-F Luo (I), see W. Ma X-F Luo (II), see W-D Liu W. Ma, <i>Discover Semantic Topics in Patents within a Specific Domain</i> (7&8) 653 M. Maleshkova, see P. Philipp V. Maria Anu, see V. Rajalakshmi E. Mendes, see R. Britto T. Meryyappan, see A.R.W. Sait T. Mikkonen, see A. Gallidabino E. Mjelde, <i>Load-Time Reduction Techniques for Device-Agnostic Web Sites</i> (3&4) 311 A.L. Opdahl, see E. Mjelde C. Pautasso, see A. Gallidabino S-P Peng, see N. Xu V.M.R. Penichet, see F. Albertos-Marco</p>	<p>P. Philipp, <i>A Semantic Framework for Sequential Decision Making</i> (5&6) 471 J.C. Preciado, see M. Linaje V. Rajalakshmi, <i>A Complete Privacy Preservation System for Data Mining Using Function Approximation</i> (3&4) 277 I. Ramos, see M.A. Barcelona A Rettinger, see P. Philipp J.M. Rivero, see E.R. Luna R. Rodriguez-Echeverria, see M. Linaje G. Rossi (I), see G.A. Bosetti G. Rossi (II), see E.R. Luna G. Rossi (III), see J.A. García-García (III) A.R.W. Sait, <i>An Automated Web Page Classifier and an Algorithm for the Extraction of Navigational Pattern from the Web Data</i> (1&2) 126 B. Sathiya, <i>A Metric Based Automatic Selection of Ontology Matchers Using Bootstrapped Patterns</i> (7&8) 619 D. Schwabe, see P. Cimiano M. Shi, <i>A Hybrid Approach for Automatic Mashup Tag Recommendation</i> (7&8) 676 V. Sugumaran, see B. Sathiya K. Systa, see A. Gallidabino W. Tan, see S-H Chen A. Taivalsaari, see A. Gallidabino D. Theodoratos, see A. Dass M. Urbietta, see J.A. García-García (III) M. Usman, see R. Britto B. Valeri, <i>On the Value of Purpose-Orientation and Focus on Locals in ...</i> (1&2) 63 D. Verma, <i>Prediction of Defect Density for Open Source Software using ...</i> (3&4) 293 J-P Voutilainen, see A. Gallidabino Z-G Wang, see N. Xu M. Winckler, see F. Albertos-Marco Z.H. Xia, see J.X. Liu N. Xu, <i>Verifying Soundness of Geodata Web Service Composition Based on Petri Nets</i> (1&2) 145 Z. Xu, see W-D Liu J-Y Xuan (I), see W-D Liu J-Y Xuan (II), see W. Ma R-R Xue, see W. Ma J. Zhang, see S-H Chen D. Zhou, see M. Shi</p>

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