

2010-12

# Social semantic web support for software development [Editorial]

Colomo-Palacios, Ricardo

IEEE

---

Special Issue on Social Semantic Web Support for Software Development. IET Software, (2010), 4(6), 371-372.

<http://hdl.handle.net/10016/14513>

---

*Descargado de e-Archivo, repositorio institucional de la Universidad Carlos III de Madrid*

© 2010 IEEE. Personal use of this material is permitted. Permission from IEEE must be obtained for all other uses, in any current or future media, including reprinting/republishing this material for advertising or promotional purposes, creating new collective works, for resale or redistribution to servers or lists, or reuse of any copyrighted component of this work in other works.

# Social Semantic Web Support for Software Development



The aim of this Special Issue is to bring an overview of success cases as well as tools and methods to enable the use of Social Semantic Web in software development teams. The social semantic web is a new environment in which both organisations and software professionals could foster expertise sharing and enable software products and services cocreation. All included papers are briefly described below.

The first article, 'Exploitation of social semantic technology for software development team configuration', by Valencia-García, García-Sánchez, Castellanos-Nieves, Fernández-Breis and Toval proposes a knowledge-based system for assisting the managing software development projects, and more in depth staffing issues based on DOAP based profiles, ResumeRDF and FOAF.

'Semantic Wiki for Quality Management in Software Development Projects' by Roberto García, Rosa Gil, Juan Manuel Gimeno, Toni Granollers, Juan Miguel López, Marta Oliva and Afra Pascual adapt Semantic Wikis to Quality Management Systems managing all the documents created during project development.

Ricardo Martinho, Joao Varajao and Dulce Domingos' paper 'Using the semantic web to define a language for modelling controlled flexibility in software processes' proposes the use of the semantic web and associated ontology-based technologies to develop and evolve controlled flexibility Domain Specific Language for software processes.

'Usage of social and semantic web technologies to design a searching architecture for software requirements artifacts' by Chicaiza, Piedra, López, Tovar and Bonastre propose an

architecture designed for providing enhanced search of resources by means of social annotations and semantic technologies.

In the paper 'AQUA: Hybrid Architecture for Question Answering Services' Maria Vargas-Vera and Miltiadis D. Lytras propose AQUA, a tool that combines Natural Language processing, Ontologies, Logic, and Information Retrieval technologies in a uniform framework.

'Knowledge repository to improve agile development processes learning' by Antonio de Amescua, Leonardo Bermón, Javier García and María-Isabel Sánchez-Segura provide a set of guidelines to develop a knowledge based process asset libraries using a Wiki to store software engineering best practices.

Finally 'Shaping human capital in software development teams. The case of mentoring enabled by semantics' by PedroSoto-Acosta, Cristina Casado-Lumbreras and Fernando Cabezas-Isla integrates semantic technologies in the process of mentoring pair matching in the context of software development projects.

The Editors would like to take this opportunity to thank the authors for their papers and the reviewers for their comments and suggestions. Finally, we would like to thank Paul Rowley for his endless support during the editorial process.

The collection of articles in this Special Issue has shown the importance of social semantic web for software development. We hope that readers find the papers of this volume useful and innovative.



**Ricardo Colomo-Palacios** is an Associate Professor at the Computer Science Department of the Universidad Carlos III de Madrid. His research interests include applied research in Information Systems, Software Project Management, People in Software Projects and Social and Semantic Web. He received his PhD

in Computer Science from the Universidad Politécnica de Madrid (2005). He also holds a MBA from the Instituto de Empresa (2002). He has been working as software engineer, project manager and software engineering consultant in several companies including Spanish IT leader INDRA. He is also an Editorial Board Member and Associate Editor for several international journals and conferences and Editor in Chief of International Journal of Human Capital and Information Technology Professionals.



**Juan Miguel Gomez-Berbis** is an Associate Professor at the Computer Science Department of the Universidad Carlos III de Madrid. He holds a PhD in Computer Science from the Digital Enterprise Research Institute (DERI) at the National University of Ireland, Galway and received his MSc in Telecommunications Engineering from the Universidad Politécnica

de Madrid (UPM). He was involved in several EU FP V, VI and VII research projects and was a member of the Semantic Web Services Initiative (SWSI). His research interests include semantic web, semantic web services, business process modelling, b2b integration and, recently, bioinformatics.