

Table of Contents

Part I: Full Papers

Innovation and Sustainability

Technological Innovation and Resource Bricolage in Firms: The Role of Open Source Software	1
<i>Aarti Mahajan and Bart Clarysse</i>	
Empirical Study of the Relation between Open Source Software Use and Productivity of Japan's Information Service Industries	18
<i>Keisuke Tanihana and Tetsuo Noda</i>	
How Healthy Is My Project? Open Source Project Attributes as Indicators of Success	30
<i>James Pigget and Chintan Amrit</i>	
Identifying Success Factors for the Mozilla Project	45
<i>Robert Viseur</i>	
Is It All Lost? A Study of Inactive Open Source Projects	61
<i>Jymit Khondhu, Andrea Capiluppi, and Klaas-Jan Stol</i>	

Practices and Methods

Community Dynamics in Open Source Software Projects: Aging and Social Reshaping	80
<i>Anna Hannemann and Ralf Klamma</i>	
Exploring Collaboration Networks in Open-Source Projects	97
<i>Andrejs Jermakovics, Alberto Sillitti, and Giancarlo Succi</i>	
Socio-technical Congruence in OSS Projects: Exploring Conway's Law in FreeBSD	109
<i>M.M. Mahbubul Syeed and Imed Hammouda</i>	
Modeling Practices in Open Source Software	127
<i>Omar Badreddin, Timothy C. Lethbridge, and Maged Elassar</i>	
The Role of Microblogging in OSS Knowledge Management	140
<i>Jonathan Lewis</i>	

A Preliminary Analysis of Localization in Free Software: How Translations Are Performed	153
<i>Laura Arjona Reina, Gregorio Robles, and Jesús M. González-Barahona</i>	

FOSS Technologies

Authoritative Linked Data Descriptions of Debian Source Packages Using ADMS.SW	168
<i>Olivier Berger and Christian Bac</i>	
An Open Source Monitoring Framework for Enterprise SOA	182
<i>Nabil El Ioini, Alessandro Garibbo, Alberto Sillitti, and Giancarlo Succi</i>	

Security and Open Standards

Information Security and Open Source Dual Use Security Software: Trust Paradox	194
<i>Mario Silic and Andrea Back</i>	
Open Standards and Open Source in Swedish Schools: On Promotion of Openness and Transparency	207
<i>Björn Lundell and Jonas Gamalielsson</i>	

Business Models and Licensing

Effect on Business Growth by Utilization and Contribution of Open Source Software in Japanese IT Companies	222
<i>Tetsuo Noda, Terutaka Tansho, and Shane Coughlan</i>	
Misconceptions and Barriers to Adoption of FOSS in the U.S. Energy Industry	232
<i>Victor Kuechler, Carlos Jensen, and Deborah Bryant</i>	
A Dual Model of Open Source License Growth	245
<i>Gottfried Hofmann, Dirk Riehle, Carsten Kolassa, and Wolfgang Mauerer</i>	

Part II: Short Papers

Towards a Reference Model on How to Utilise Open Standards in Open Source Projects: Experiences Based on Drupal	257
<i>Jonas Gamalielsson, Björn Lundell, Alexander Grahn, Stefan Andersson, Jonas Feist, Tomas Gustavsson, and Henrik Strindberg</i>	

How to Calculate Software Metrics for Multiple Languages Using Open Source Parsers	264
<i>Andrea Janes, Danila Piatov, Alberto Sillitti, and Giancarlo Succi</i>	
The Emergence of Quality Assurance Practices in Free/Libre Open Source Software: A Case Study	271
<i>Adina Barham</i>	
Author Index	277