

Open Source Application Spaces: Fifth Workshop on Open Source Software Engineering

Table of Contents

Adaptive Reuse of Libre Software Systems for Supporting On-line Collaboration Paul Adams, Cornelia Boldyreff, David Nutter and Stephen Rank	1
The Need for Effort Estimation Models for Open Source Software Projects Jai Asundi	5
Impact of Libre Software Tools and Methods in the Robotics Field Pablo Barrera, Gregorio Robles, José M. Cañas, Francisco Martín and Vicente Matellán	8
F/OSS in the Library World: An Exploration Brenda Chawner	14
Raging Incrementalism: Harnessing Change with OpenSource Software John C. Georgas, Michael M. Gorlick and Richard N. Taylor	18
A Case Study of Open Source Tools and Practices in a Commercial Setting Vijay K. Gurbani, Anita Garvert and James D. Herbsleb	24
Open Source Software Maintenance Process Framework Timo Koponen and Virpi Hotti	30
The Use of Open Source Software Platforms by Independent Software Vendors: Issues and Opportunities Herwig Mannaert and Kris Ven	35
OSS tools in a heterogeneous environment for embedded systems modelling: an analysis of adoptions of XMI Anna Persson, Henrik Gustavsson, Brian Lings, Björn Lundell, Anders Mattsson and Ulf Ärlig	39
Investigating Quality in Large-Scale Open Source Software Uzma Raja and Evelyn Barry	43
Why profit-oriented companies enter the OS field? Intrinsic vs. extrinsic incentives Cristina Rossi and Andrea Bonaccorsi	47
OpenEC/B: Electronic Commerce and Free/Open Source Software Development Walt Scacchi	52

Learning/Organizing in Linux: A Study of the ‘Spaces in Between’	57
Maha Shaikh and Tony Cornford	
Observations on Patterns of Development in Open Source Software Projects	62
Katherine J. Stewart, David P. Darcy and Sherae L. Daniel	
Open source software reliability model: an empirical approach	67
Ying Zhou and Joseph Davis	