

### Appendix 3 Studies Included in the Review

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Au, Carpenter, Chen and Clark	2009	Journal	G	BM	NA	Repository	Y	Survey	Archive	Social processes, team performance
Beecher, Capiluppi and Boldyreff	2009	Journal	A	CE	NA (study repositories)	NA (6 repositories)	Y	Case study	Archive	Technology use, evolution
Capiluppi, Boldyreff, Beecher and Adams	2009	Journal	A	CE	NA (study repositories)	NA (two repositories)	Y	Case study	Code sources	Software development process, software success
Fang and Neufeld	2009	Journal	I	IS, BM	phpMyAdmin	1	Y	Case study	Archive	Social processes
Krishnamurthy and Tripathi	2009	Journal	I	EAE, PSY, BM	NA	NA	NA	Case study	Archive	Member characteristics, technology use
Lamastra	2009	Journal	A	BM	NA	NA	NA	Survey	Questionnaire	Software performance
Lee, Kim and Gupta	2009	Journal	I	IS	Linux user group, online Linux Open Source community	<10	Y	Survey	Questionnaire	Software success
Mendez-Duron and García	2009	Journal	G	EAE, BM	NA	Repository	NA	Survey	Archive	Project success, Member characteristics, Social processes
Spinellis, Gousios, Karakoidas, Louridas, Adams, Samoladas and Stamelos	2009	Journal	A	CE	NA	NA	NA	Case study	Code source	Software success
Subramaniam, Sen and Nelson	2009	Journal	G	IS	NA	Repository	NA	Survey	Archive	Project characteristics, project success, task-related structure
Xu, Jones and Shao	2009	Journal	I	IS, PSY	NA	10-100	NA	Survey	Questionnaire, archive	Task-related structure, member characteristics, contexts, project characteristics

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Capra, Francalanci and Merlo	2008	Journal	G	CE, BM	NA	10-100	NA	Survey	Interview, archives	Social processes, software development processes, success
Crowston and Scozzi	2008	Journal	G	BM	Kicq, Gaim, PHPmyAdmin, DynAPI	<10	Y	Case study	Archive	social processes, software development processes, task-related states
Dahlander and Magnusson	2008	Journal	O	BM	NA	NA (Four firms)		Case study	Secondary source, interviews, archive	Firm involvement practices
David and Shapiro	2008	Journal	I	BM, EAE	NA	NA		Survey	Questionnaire	Individual motivation,
den Besten, Dalle and Galia	2008	Journal	G	BM	Apache, CVS, Gaim, GCC, Ghostscript, Mozilla, NetBSD, OpenSSH, PostgreSQL, Python	10-100	NA	Case study	Archive	Social processes
Feller, Finnegan, Fitzgerald and Hayes	2008	Journal	O	IS, BM	NA	NA	NA	Case study, survey	Interviews, questionnaire	Firm involvement practices, social processes
Giuri, Rullani and Torrisi	2008	Journal	I	BM	NA	Repository	Y	Survey	Archive	Social processes, task-related structure
Gonzalez-Barahona, Robles, Andradas-Izquierdo and Ghosh	2008	Journal	I	IS	NA	Repository	N	Survey	Archive	Member characteristics
Hakim Orman.	2008	Journal	I	BM	NA	NA	Y	Survey	Questionnaire	Member characteristics
Koch	2008	Journal	G	CE, BM	NA	Repository		Case study Survey	Archive	Member characteristics, team performance
Mateos-Garcia and Steinmueller	2008	Journal	O	BM	Debian	1	Y	Case study	Archive, secondary	Task-related structure, evolution

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Sadowski, Sadowski-Rasters and Duysters	2008	Journal	O	BM	Debian	1	NA	Case study	Archive, interview	Social processes
Subramanyam and Xia	2008	Journal	I	EAE, BM	NA	NA	NA	Case study Survey	Interviews, questionnaire	Member characteristics
Wray and Mathieu	2008	Journal	G	IS, BM	34 names	10-100		System evaluation	Archive	Project performance
Crowston, Li, Wei, Eseryel and Howison	2007	Journal	G	IS, BM	Gaim, EGroupWare, Compiere	<10	N	Case study	Archive	Social processes
Dahlander	2007	Journal	O	BM	NA	NA	N	Secondary data analysis, interview	Secondary, interviews	Firm involvement practices
Fershtman and Gandal	2007	Journal	I	CE, BM	NA	10-100	NA	Survey	Archive, code source	Project characteristics Member motivation
Freeman	2007	Journal	I	PSY	OpenOffice.org Lingucomponent project	1	Y	Case study	Interviews, archive, secondary,	Individual motivation
Kidane and Gloor	2007	Journal	O	BM	NA	10-100	NA	Case study	Archive	Team performance, social processes
Long and Siau	2007	Journal	G	SO	Net-SNMP, Compiere ERP+CRM, J-boss	<10	Y	Case study	Archive	Task-related structure
Schweik and English	2007	Journal	G	BM, SO	NA	NA	Y	Case study	Interview	Task-related structures, social processes
Wu, Gerlach and Young	2007	Journal	I	EAE, PSY	NA	NA	Y	Survey	Questionnaire	Member characteristics, task-related structure
Azoulay, Stellman and Zivin	2006	Journal	A	NA	PublicationHarvester	1	NA	Case study	Unclear	Software implementation
Bagozzi and Dholakia	2006	Journal	O	BM, PSY	Linux user groups	1	Y	Survey	Interviews, questionnaire	Social processes
Bonaccorsi and Rossi	2006	Journal	O	EAE, SO	NA	NA	NA	Suvey	Questionnaire	Firm motivations

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Bonaccorsi, Giannangeli and Rossi	2006	Journal	O	BM	NA	NA	NA	Survey	Questionnaire	Firm involvement practices
Casadesus-Masanell and Ghemawat	2006	Journal	O	EAE, BM	Linux, Windows	<10	NA	Case study	Not clear	Social processes
Crowston, Howison and Annabi	2006	Journal	G	IS	NA	NA	Y	Instrument development	Archive	Team success
Fitzgerald	2006	Journal	S	IS, BM	NA	NA	Y	Conceptual analysis	unclear	FLOSS commercialization
Grewal, Lilien and Mallapragada	2006	Journal	G	BM	NA	Repository	Y	Survey	Archive	Project success, member characteristics
Henkel	2006	Journal	I	IS, BM	NA	NA	NA	Survey	Questionnaire	Firm involvement practices
Kuk	2006	Journal	I	BM	KDE	1	NA	Case study	Archive	Social processes, task-related structures
Lin	2006	Journal	S	BM	NA	NA	NA	Interview, Survey	Questionnaire, Interview	Social processes
MacCormack, Rusnak and Baldwin	2006	Journal	A	SE	Linux operation system, Mozilla web browser	<10	Y	Case study	Code source	Software development process, task-related structure
Roberts, Hann and Slaughter	2006	Journal	I	BM, PSY	Apache web server, Jakarta, XML	<10	Y	Case study	Archive, questionnaire	Member characteristics Task-related structure
Shah	2006	Journal	I	BM	NA	<10	NA	Case study	Archive, interview	Member characteristics, task-related structure, project characteristics
Stewart and Gosain	2006	Journal	G	BM	NA	Repository	Y	Survey	Questionnaire	Project Characteristics, Success, Context
Stewart, Darcy and Daniel	2006	Journal	G	CE	NA	Repository	NA	Instrument development	Code source	Evolution
Valverde, Theraulaz, Gautrais, Fourcassie and Sole	2006	Journal	G	BM	NA	Repository	NA	Experiment, survey	Archive	Task-related structure

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Yu, Schach, Chen, Heller and Offutt	2006	Journal	A	CE	Linux, FreeBSD, NetBSD, OpenBSD	<10	NA	Case study	Code source	Software development processes
Alpern, Augart, Blackburn and Butrico	2005	Journal	G	SE	Jikes RVP	1	NA	Objects	Unclear	Implementation
Becking, Course, Enk and Hangyi	2005	Journal	G	NA	Mmbase	1	NA	Field study	Observation	Social process, software development processes, Motivation, Firm involvement practices
Crowston and Howison	2005	Journal	G	BM	NA	Repository	NA	Survey	Web spider	Project Characteristics
Crowston and Howison	2005	Journal	G	BM	NA	Repository	Y	Survey	Web spider	social states, social processes, Project Characteristics
Dahlander and Magnusson	2005	Journal	O	BM	NA	<10	NA	Case study	Interview, manually gather	Motivation, Firm involvement practices, technology use
Dinh-Trong and Bieman	2005	Journal	I	CS	FreeBSD	1	NA	Case study	Questionnaire, CVS download	social processes, software development processes, task-related states, Project Characteristics
Ducheneaut	2005	Journal	I	CS	Python	1	Y	Case study	Web spider, CVS download	Social processes, Research methodology
Goode	2005	Journal	O	IS	NA	NA	NA	Survey	Questionnaire	Implementation
Gyimothy, Ferenc and Siket	2005	Journal	G	CS	Mozilla	1	Y	Case study	Database Dump	Project Characteristics, Success
Hanson, Brezin, Crayne and Keates	2005	Journal	G	IS	AccessibilityWorks	1	NA	Objects	Unclear	Success
Huysman and Lin	2005	Journal	G, O	SO	Linux	1	Y	Field study	Unclear	social processes

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Lerner and Tirole	2005	Journal	G	LAW	NA	Repository	NA	Secondary	Web spider	Project Characteristics
van Wendel de Joode and Egyedi	2005	Journal	G, O	BM	NA	<10	Y	Case study	Interview, Secondary	social processes, software development processes, Project Characteristics
Waring and Maddocks	2005	Journal	G, O	CS	NA	NA	NA	Case study	Secondary	Implementation
Yan, Leip and Gupta	2005	Journal	G	CS	Apache, Perl, XML, Struts	<10	NA	Case study	Research experience	Implementation
Bonaccorsi and Rossi	2004	Journal	O	EAE	NA	NA	Y	Survey	Questionnaire	Motivation
Chan	2004	Journal	S	LAW	NA	NA	NA	Objects	Unclear	Implementation
Chen, Schach, Yu, Offutt and Heller	2004	Journal	G	CS	GCC, Jikes RVP, GNU JSP	<10	NA	Instrument dev	Manual gather	software development processes, Research Methodology
Glance	2004	Journal	G	CS	Linux		1 NA	Case study	Manual gather	Software development processes, Project characteristics, Success
Koch	2004	Journal	G	CS	NA	Repository	NA	Secondary	Web spider	Project Characteristics, Success, evolution
Lin	2004	Journal	G	SO	EMACS		1 NA	Case study	Unclear	social processes
Paulson, Succi and Eberlein	2004	Journal	G	CS	Linux, Apache, GNU GCC	<10	NA	Case study	Unclear	Software development processes, Project Characteristics, Success
Scacchi	2004	Journal	G	CS	NA	NA	NA	Field study	Unclear	Evolution, social processes, project characteristics
van Wendel de Joode	2004	Journal	G, O	BM	NA	NA	NA	Interview, Secondary	Interview, Secondary	Social processes, social states
Vemuri and Bertone	2004	Journal	S	SO, LAW	NA	NA	NA	Case study	Secondary, Database Dump	Implementation
Zhao and Deek	2004	Journal	I	CS	NA	10-100	NA	Survey	Questionnaire	social processes

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Blind and Edler	2003	Journal	O	LAW	NA	NA	NA	Case study	Questionnaire	Context
Franke and Hippel	2003	Journal	I	BM	Apache	1	NA	Case study	Questionnaire	Project characteristics, Success, Context
German	2003	Journal	G	CS	Gnome	1	NA	Field study	Observation	Social processes, Firm involvement practices, Task
Hertel, Niedner and Herrmann	2003	Journal	I	BM, PSY	Linux	1	Y	Case study	Questionnaire	Motivation
Huntley	2003	Journal	G	CS, BM	Apache, Mozilla	<10	Y	Case study	CVS download, Secondary	software development processes, Project characteristics
Lakhani and von Hippel	2003	Journal	I	CS	Apache	1	NA	Case study	Web spider, Questionnaire	social processes, Success, Motivation
Lee and Cole	2003	Journal	G	BM	Linux	1	NA	Case study	Web spider, Questionnaire, Observation, Secondary	social processes, task-related states, Project characteristics, Context
Lougee-Heimer	2003	Journal	G	NA	COIN-OR	1	NA	Field study	Observation	Implementation
Newby, Greenberg and Jones	2003	Journal	I	IS	NA	Repository	Y	Case study	Archive	software development processes
O'Mahony	2003	Journal	I	BM, SO, EAE	Linux, Apache, Gnome, Debian	<10	NA	Field study	Interview, Observation, Manually gather	Social processes, Project characteristics
Reinke and Saiedian	2003	Journal	G	CS	NA	NA	NA	Case study	Database Dump	software development processes, Context, Firm involvement practices
Schach, Jin, Wright, Heller and Offutt	2003	Journal	G	CS	Linux	1	NA	Objects	Unclear	Project characteristics
Schach, Jin, Wright, Heller and Offutt	2003	Journal	G	CS	Linux, RTP, GCC	1	NA	Objects	Unclear	Project characteristics

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
von Krogh, Spaeth and Lakhani	2003	Journal	I	NA	Freenet	1	NA	Field study	Interview, Web spider, CVS download	social processes, Project characteristics
Zhao and Elbaum	2003	Journal	G	CS	NA	10-100	NA	Survey	Questionnaire	Project characteristics
Antoniades, Stamelos, Angelis and Bleris	2002	Journal	G	CS	Apache	1	NA	Simulation	Unclear	Success
Antoniol, Villano, Merlo and Penta	2002	Journal	G	CS	Linux	1	NA	Instrument dev	CVS download	Project characteristics, Success, evolution
Crowston and Scozzi	2002	Journal	G	BM	NA	Repository	Y	Case study	Web spider	Project characteristics, Success
Gomulkiewicz	2002	Journal	G	LAW	NA	NA	NA	Secondary	Secondary	Project characteristics
Hars and Ou	2002	Journal	I	SO	NA	NA	NA	Survey	Questionnaire	Motivation
Koch and Schneider	2002	Journal	I	CS	Gnome	1	NA	Case study	Web spider, CVS download	Task related states, social processes, Project characteristics
Krishnamurthy	2002	Journal	G	NA	NA	Repository	NA	Case study	Manual gather	social states, Project characteristics, Success
Mockus, Fielding and Herbsleb	2002	Journal	G	CS	Apache, Mozilla	<10	NA	Case study	Web spider, CVS download	software development processes, task-related states, Project characteristics, Success
Scacchi	2002	Journal	O	NA	NA	<10	NA	Multi	Web spider, Participation Observation	Project characteristics
Stamelos, Angelis, Oikonomou and Bleris	2002	Journal	G	CS	Linux	1	NA	Case study	Secondary	Project characteristics, Success
Bergquist and Ljungberg	2001	Journal	I	EAE	Linux	1	Y	Case study	Unclear	social states, social processes, Project characteristics, Motivation, Context



Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Dafermos	2001	Journal	G	BM	Linux	1	NA	Case study, Field study	Unclear	Social processes, software development processes, task-related states, Project characteristics, Motivation
Gallivan	2001	Journal	G, O	BM, SO, PSY, PS	Linux, Fetchmail, Jun, Gnutella	<10	Y	Secondary	Secondary	social processes, social states, Success
Jorgensen	2001	Journal	I, G	CS	FreeBSD	1	NA	Survey	Interview, Questionnaire	social processes, software development processes, social states, Project characteristics, Motivation, Member characteristics
Lancashire	2001	Journal	G	EAE, Culture	Linux, Gnome	<10	Y	Case study	Web spider	Context, Member characteristics
Kuwabara	2000	Journal	G	CS, SO	Linux	1	Y	Interview	Interview	social processes, task-related states, Success, Motivation
Moon and Sproull	2000	Journal	G	NA	Linux	1	NA	Case study	Unclear	social processes, Success
Bezroukov	1999	Journal	S	NA	NA	<10	NA	Field study	Observation	Social process, task related states, Project characteristics, Success, Motivation
Crowston, Wei, Li and Howison	2006	Conference	G	IS, BM	NA	Repository	Y	Survey	Archive	Project Characteristics
Howison, Inoue and Crowston	2006	Conference	G	BM	NA	Repository	NA	Survey	Archive	social processes, social states
Bergquist, Hafstrom and Hofbauer	2005	Conference	O	IS	NA	NA	NA	Objects	Unclear	Implementation
Cecchet	2005	Conference	G	NA	NA	1	NA	Objects	Unclear	Transfer to OSS
Colazo, Fang and Neufeld	2005	Conference	G	LAW, SO	NA	Repository	Y	Survey	Web spider	Project Characteristics, Success

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Crowston, Howison, Masango and Eseryel	2005	Conference	G	BM, IS	Apache	10-100	Y	Interview, Field study	Interview, Observation	social processes
Crowston, Wei, Li, Eseryel and Howison	2005	Conference	G	BM, IS	Gaim, EgroupWare, Compiere	<10	Y	Case study	Web spider	social processes
Holck, Larsen and Pedersen	2005	Conference	O	CE, IS, EAE	Hospital project		1 NA	Case study	Unclear	Implementation
Holck, Pedersen and Larsen	2005	Conference	O	BM	NA	NA	NA	Case study	Unclear	Implementation
Jensen and Scacchi	2005	Conference	G, O	BM	Netbeans.org		1 NA	Case study	Observation	social processes
Li, Conradi, Slyngstad, Bunse, Khan, Torchiano and Morisio	2005	Conference	A	CE, BM	NA	NA	NA	Survey	Questionnaire	Implementation
Long and Yuan	2005	Conference	G	CE, BM	NA	Repository	NA	Survey	Archive	Success
Luthiger Stoll	2005	Conference	I	NA	NA	NA	NA	Survey	Questionnaire	Motivation
Miralles, Sieber and Valor	2005	Conference	O	BM	NA	NA	NA	Interview	Interview	Implementation
Robles and Gonzalez-Barahona	2005	Conference	I	SE	Debian		1 NA	Case study	CVS download	social states
Stewart, Ammeter and Maruping	2005	Conference	G	BM, IS	NA	Repository	Y	Survey	Archive	Task-related states, Success, Project Characteristics
Verma, Jin and Negi	2005	Conference	O	IS	Linux		1 NA	Case study	Questionnaire	Implementation
von Krogh, Spaeth and Haefliger	2005	Conference	I	BM	NA	10-100	NA	Case study	Questionnaire, interview, archive	social processes

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Xu, Gao, Christley and Madey	2005	Conference	G	BM, PSY	NA	Repository	Y	Survey	Archive	Project Characteristics
Bleek and Finck	2004	Conference	G	NA	The CommSystem project	1	NA	Objects	Unclear	Transfer to OSS
Bonaccorsi and Rossi	2004	Conference	O	NA	NA	NA	NA	Survey	Questionnaire	Motivation, Firm Role
Capiluppi	2004	Conference	A	CE	ARLA	1	Y	Case study	CVS download	Project Characteristics, evolution
Crowston and Scozzi	2004	Conference	G	BM	Kicq, Gaim, PhPmyAdmin, DynAPI	<10	Y	Case study	Archive	social processes, software development processes, task-related states
Crowston, Annabi, Howison and Masano	2004	Conference	G, S	NA	NA	Repository	NA	Survey	Web spider	Success
Dalle and Rousseau	2004	Conference	A	NA	The LibreSource project	1	NA	Case study	Research experience	FLOSS commercialization
Dalle, David, Ghosh and Wolak	2004	Conference	G	EAE, SO	Linux	1	NA	Simulation	Code source	software development processes
Hann, Roberts and Slaughter	2004	Conference	I	PSY	Apache	1	Y	Survey	Questionnaire	Motivation
Hemetsberger and Reinhardt	2004	Conference	G	SO, BM	KDE	1	Y	Case study	Observation	social processes
Howison and Crowston	2004	Conference	A	CE	NA	Repository	NA	Objects	Research experience	Research Methodology
Michlmayr	2004	Conference	G	BM	Debian	1	NA	Objects	Unclear	social processes
Oh and Jeon	2004	Conference	I	BM, SO	Linux, Hypermail	<10	Y	Simulation	Archive	Project characteristics Member characteristics, evolution
Sagers	2004	Conference	G	BM, IS	NA	10-100	Y	Survey	Questionnaire	social processes, Project Characteristics, Success

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Salmivalli and Nissila	2004	Conference	G	BM	SPIRIT	1	Y	Case study	Unclear	Implementation
Capiluppi, Lago and Morisio	2003	Conference	G	NA	NA	NA	NA	Survey	Archive	Project characteristics
Capiluppi, Lago and Morisio	2003	Conference	G	NA	NA	Repository	NA	Survey	Archive	Project characteristics
Chawla, Arunasalam and Davis	2003	Conference	G	NA	NA	Repository	Y	Experiment	Archive	Project characteristics
Crowston, Annabi and Howison	2003	Conference	G	IS, CE	NA	NA	Y	Survey	Questionnaire	Success
Cubranic	2003	Conference	A	BM	NA	1	NA	Objects	Research experience	Technology use
Divitini, Jaccheri, Monteiro and Tr��tteberg	2003	Conference	G, S	NA	Thormod	1	Y	Case study	Archive	social processes, Project characteristics
Elliott	2003	Conference	G	NA	GNUenterprise	1	Y	Field study	Observation	Context
Erenkrantz	2003	Conference	G	NA	Linux, Apache, Subversion	<10	NA	Case study	Unclear	software development processes, task-related states
Fitzgerald and Kenny	2003	Conference	O	BM	Hospital project	NA	NA	Field study	Interview, Participation observation	Implementation
Galatescu, Florian, Costea and Conescu	2003	Conference	G	NA	Castor, Xindice, XML:DB, Slide	<10	NA	Objects	Unclear	Implementation
Gasser and Ripoch��	2003	Conference	O	CE, BM	Mozilla	1	NA	Instrument dev	Archive	social processes, Research Methodology
German and Mockus	2003	Conference	G	CE	NA	NA	NA	Instrument dev	Web spider, CVS download	Research Methodology
Michlmayr	2003	Conference	G	CE	Debian	1	NA	Case study	Unclear	software development process, Success

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Robles-Martinez, Gonzalez-Barahona, Centeno-Gonzalez, Matellan-Olivera and Rodero-Merino	2003	Conference	A	CE	MONO	1	NA	Instrument dev	Unclear	Research Methodology
Scacchi	2003	Conference	G	NA	Apache, Mozilla, NetBeans	<10	NA	Case study	Unclear	software development processes
Shaikh and Cornford	2003	Conference	G	NA	Linux	1	NA	Case study	Unclear	Technology use
Thomas	2003	Conference	G	NA	Linux	1	NA	Objects	Unclear	software development processes
Tsiavos and Hosein	2003	Conference	G, S	LAW	Gnutella, Limewire	<10	NA	Case study	Archive	Context
Wynn	2003	Conference	G	CE, BM	NA	NA	Y	Survey	Archive	Project characteristics, Success
Ye and Kishida.	2003	Conference	I	BM	GIMP	1	Y	Case study	Archive	Motivation
German	2002	Conference	O	NA	Gnome	1	NA	Objects	Unclear	task related states, social processes
Halloran and Scherlis	2002	Conference	G	CE	Linux, Apache, Mozilla, Gnome, KDE, Python, Perl, NetBeans, Tomcat, gcc	10-100	NA	Survey	Code source	social processes, software processes, technology use, Success
Hann, Roberts, Slaughter and Fielding	2002	Conference	I	PSY	Apache	1	Y	Survey	Questionnaire	Motivation
Hann, Roberts, Slaughter and Fielding (economic)	2002	Conference	I	IS, EAE	Apache	1	Y	Case study	Archive, Questionnaire	Motivation
Helokunnas	2002	Conference	O	BM	NA	NA	NA	Interview	Interview	Implementation
Madey, Freeh and Tynan	2002	Conference	O	BM	NA	Repository	Y	Survey	Web spider	Project characteristics
Madey, Freeh and Tynan	2002	Conference	O	BM	NA	Repository	Y	Survey	Web spider	Project characteristics

Authors	Year	Type	Level of Analysis	Ref Discipline	Projects Name	Project Sample Size	Theory	Research Method	Data collection method	Main constructs studied
Nakakoji, Yamamoto, Nishinaka, Kishida and Ye.	2002	Conference	G, O	CE, BM	Linux, GNU Wingnut, SRA, PostgreSQL, Jun	<10	NA	Case study	Unclear	task related states, Project characteristics, evolution
Schach, Jin and Wright	2002	Conference	A	CE	Linux	1	NA	Case study	Code source	Project characteristics
Stark	2002	Conference	I	CE	NA	NA	NA	Survey	Questionnaire	software development processes
Stewart and Ammeter	2002	Conference	G	BM	NA	Repository	NA	Survey	Archive	Project characteristics, Success, Firm Role
Hemetsberger	2001	Conference	I	BM	NA	NA	NA	Survey	Questionnaire	social processes, Motivation
Nakakoji and Yamamoto	2001	Conference	G	NA	Linux, wingnut, postgresq, jun	<10	NA	Case study	Unclear	Project characteristics
Scacchi	2001	Conference	O	NA	not common ones	<10	NA	Case study	Unclear	software development processes
Stewart and Gosain	2001	Conference	I	PSY	NA	Repository	Y	Survey	Questionnaire	social states, Success
Tu	2001	Conference	G	CE	Linux	1	Y	Case study	Code source	Project characteristics Instrument Development
Wendel de Joode and Kemp	2001	Conference	O	BM	Linux	1	Y	Case study	Unclear	social processes
Godfrey and Tu	2000	Conference	A	CE	Linux	1	Y	Case study	Code source	Project characteristics, evolution
Mockus, Fielding and Herbsleb	2000	Conference	G	NA	Apache	1	NA	Case study	Archive (Web spider, CVS download, bug report)	software development process, task related states, Project characteristics, Success
Tran, Godfrey, Lee and Holt	2000	Conference	A	CE	Linux, VIM	<10	NA	Case study	Research experience	Project characteristics
Yamauchi, Yokozawa, Shinohara and Ishida	2000	Conference	G	BM	FreeBSD Newconfig Project, GNU GCC Project	<10	NA	Case study	Interview, Observation	social processes, technology use, Context

- Alpern, B., S. Augart, S. M. Blackburn and M. Butrico (2005). "The Jikes Research Virtual Machine project: Building an open-source research community." *IBM Systems Journal* **44**(2): 399--+.
- Antoniades, I. P., I. Stamelos, L. Angelis and G. L. Bleris (2002). "A novel simulation model for the development process of open source software projects." *Software Process: Improvement and Practice* **7**(3-4): 173-188.
- Antoniol, G., U. Villano, E. Merlo and M. D. Penta (2002). "Analyzing cloning evolution in the Linux kernel." *Information and Software Technology* **44**(13): 755-765.
- Au, Y. A., D. Carpenter, X. Chen and J. G. Clark (2009). "Virtual organizational learning in open source software development projects." *Information & Management* **46**(1): 9-15.
- Azoulay, P., A. Stellman and J. G. Zivin (2006). "PublicationHarvester: An open-source software tool for science policy research." *Research Policy* **35**(7): 970-+.
- Bagozzi, R. P. and U. M. Dholakia (2006). "Open source software user communities: A study of participation in Linux user groups." *Management Science* **52**(7): 1099--1115.
- Becking, J., S. Course, G. v. Enk and H. T. Hangyi (2005). "MMBase: An open-source content management system." *IBM Systems Journal* **44**(2): 381-397.
- Beecher, K., A. Capiluppi and C. Boldyreff (2009). "Identifying exogenous drivers and evolutionary stages in FLOSS projects." *Journal of Systems and Software* **82**(5): 739-750.
- Bergquist, M., C. Hafstrom and J. Hofbauer (2005). Global Discourse and Local Practice: A Study of the Role of Open Source Software in SchoolNet Namibia. Americas Conference on Information Systems (AMCIS 2005).
- Bergquist, M. and J. Ljungberg (2001). "The Power of Gifts: Organising Social Relationships in Open Source Communities." *Information Systems Journal* **11**(4): 305-320.
- Bezroukov, N. (1999). "Open source software development as a special type of academic research (critique of vulgar raymondism)." *First Monday* **4**(10).
- Bleek, W.-G. and M. Finck (2004). Migrating a Development Project to Open Source Software Development. *Proceedings of the ICSE 4th Workshop on Open Source Software Engineering*, Edinburgh, Scotland, United Kingdom, May 25, 2004.
- Blind, K. and J. Edler (2003). "Idiosyncrasies of the Software Development Process and Their Relation to Software Patents: Theoretical Considerations and Empirical Evidence." *Netnomics : Economic Research and Electronic Networking* **5**(1): 71.
- Bonaccorsi, A., S. Giannangeli and C. Rossi (2006). "Entry Strategies Under Competing Standards: Hybrid Business Models in the Open Source Software Industry." *Management Science* **52**(7): 1085-1098.
- Bonaccorsi, A. and C. Rossi (2004). "Altruistic individuals, selfish firms? The structure of motivation in Open Source software." *First Monday* **9**(1).
- Bonaccorsi, A. and C. Rossi (2004). Contributing to OS Projects. A Comparison between Individual and Firms. Proceedings of the ICSE 4th Workshop on Open Source.

- Bonaccorsi, A. and C. Rossi (2006). "Comparing Motivations of Individual Programmers and Firms to Take Part in the Open Source Movement." *Knowledge, Technology, and Policy* **18**(4): 40-64.
- Capiluppi, A. (2004). Improving comprehension and cooperation through code structure. *Proceedings of the ICSE 4th Workshop on Open Source Software Engineering*, Edinburgh, Scotland, United Kingdom, May 25, .
- Capiluppi, A., C. Boldyreff, K. Beecher and P. J. Adams (2009). "Quality Factors and Coding Standards: A Comparison Between Open Source Forges." *Electronic Notes in Theoretical Computer Science* **233**: 89-103.
- Capiluppi, A., P. Lago and M. Morisio (2003). Characteristics of open source projects. *7th European Conf. Software Maintenance and Reengineering (CSMR 03)*: 317-330.
- Capiluppi, A., P. Lago and M. Morisio (2003). Evidences in the evolution of OS projects through Changelog Analyses. *Proceedings of the ICSE 3rd Workshop on Open Source*.
- Capra, E., C. Francalanci and F. Merlo (2008). "An Empirical Study on the Relationship Between Software Design Quality, Development Effort and Governance in Open Source Projects." *IEEE Transactions on Software Engineering* **34**(6): 765-782.
- Casadesus-Masanell, R. and P. Ghemawat (2006). "Dynamic Mixed Duopoly: A Model Motivated by Linux vs. Windows." *Management Science* **52**(7): 1072-1084.
- Cecchet, E. (2005). From research prototypes to industrial strength open source products - The ObjectWeb experience. *Lecture Notes in computer Science*. **3381**: 17-27.
- Chan, A. (2004). "Coding Free Software, Coding Free States: Free Software Legislation and the Politics of Code in Peru." *Anthropological Quarterly* **77**(3).
- Chawla, S., B. Arunasalam and J. Davis (2003). Mining Open Source Software (OSS) data using Association Rules Network. *Lecture Notes in Computer Science*. **2637**: 461-466.
- Chen, K., S. R. Schach, L. G. Yu, J. Offutt and G. Z. Heller (2004). "Open-source change logs." *Empirical Software Engineering* **9**(3): 197-210.
- Colazo, J. A., Y. Fang and D. J. Neufeld (2005). Development Success in Open Source Software Projects: Exploring the Impact of Copylefted Licenses. *Americas Conference on Information Systems (AMCIS 2005)*, Omaha, Nebraska, USA, August 11-14, 2005.
- Crowston, K., H. Annabi and J. Howison (2003). Defining Open Source Software project success. *Proceedings of the 24th International Conference on Information Systems (ICIS 2003)*.
- Crowston, K., H. Annabi, J. Howison and C. Masano (2004). Towards a Portfolio of FLOSS Project Success Measures. *Proceedings of the ICSE 4th Workshop on Open Source Software Engineering*, Edinburgh, Scotland, United Kingdom, May 25, 2004.
- Crowston, K. and J. Howison (2005). "Hierarchy and centralization in Free and Open Source Software team communications." *Knowledge, Technology and Policy* **18**(4): 65-85.
- Crowston, K. and J. Howison (2005). "The social structure of free and open source software development." *First Monday* **10**(2).
- Crowston, K., J. Howison and H. Annabi (2006). "Information systems success in Free and Open Source Software development: Theory and measures." *Software Process--Improvement and Practice* **11**(2): 123-148.



- Crowston, K., J. Howison, C. Masango and U. Y. Eseryel (2005). Face-to-face interactions in self-organizing distributed teams. *Academy of Management Conference*.
- Crowston, K., Q. Li, K. Wei, U. Y. Eseryel and J. Howison (2007). "Self-organization of teams in free/libre open source software development." *Information and Software Technology* **49**: 564-575.
- Crowston, K. and B. Scozzi (2002). "Open source software projects as virtual organizations: Competency rallying for software development." *IEE Proceedings Software* **149**(1): 3-17.
- Crowston, K. and B. Scozzi (2004). Coordination practices for bug fixing within FLOSS development teams. *Presentation at 1st International Workshop on Computer Supported Activity Coordination, 6th International Conference on Enterprise Information Systems*.
- Crowston, K. and B. Scozzi (2008). "Coordination practices within Free/Libre Open Source Software development teams: The bug fixing process." *Journal of Database Management* **19**(2): 1-30.
- Crowston, K., K. Wei, Q. Li, U. Y. Eseryel and J. Howison (2005). Coordination of free/libre open source software development. *International Conference on Information Systems, Las Vegas, NV*.
- Crowston, K., K. Wei, Q. Li and J. Howison (2006). Core and periphery in Free/Libre and Open Source software team communications. *Hawai'i International Conference on System System (HICSS-39)*.
- Cubranic, D. (2003). Tools for light-weight knowledge sharing in open-source software development. *Proceedings of the ICSE 3rd Workshop on Open Source*.
- Dafermos, G. N. (2001). "Management and virtual decentralised networks: The Linux project." *First Monday* **6**(11).
- Dahlander, L. (2007). "Penguin in a new suit: a tale of how de novo entrants emerged to harness free and open source software communities." *Industrial and Corporate Change* **16**(5): 913-943.
- Dahlander, L. and M. Magnusson (2008). "How do Firms Make Use of Open Source Communities?" *Long Range Planning* **41**(6): 629-649.
- Dahlander, L. and M. G. Magnusson (2005). "Relationships between open source software companies and communities: Observations from Nordic firms." *Research Policy* **34**(4): 481-493.
- Dalle, J.-M., P. A. David, R. A. Ghosh and F. A. Wolak (2004). Free & Open Source Software Developers and "the Economy of Regard": Participation and Code-Signing in the Modules of the Linux Kernel. *OWLS: The Oxford Workshop on "Libre Source"*.
- Dalle, J.-M. and G. Rousseau (2004). Toward Collaborative Open-Source Technology Transfer. *Proceedings of the ICSE 4th Workshop on Open Source*.
- David, P. A. and J. S. Shapiro (2008). "Community-based production of open-source software: What do we know about the developers who participate?" *Information Economics and Policy* **20**(4): 364-398.
- den Besten, M. L., J.-M. Dalle and F. Galia (2008). "The allocation of collaborative efforts in open-source software." *Information Economics and Policy* **20**(4): 316-322.

- Dinh-Trong, T. T. and J. M. Bieman (2005). "The FreeBSD project: A replication case study of open source development." *Ieee Transactions on Software Engineering* **31**(6): 481-494.
- Divitini, M., L. Jaccheri, E. Monteiro and H. Tr etteberg (2003). Open source processes: no place for politics? Proceedings of the ICSE 3rd Workshop on Open Source.
- Ducheneaut, N. (2005). "Socialization in an Open Source Software Community: a Socio-Technical Analysis." *Computer Supported Cooperative Work* **14**(4): 323-368.
- Elliott, M. S. (2003). The Virtual Organizational Culture of a Free Software Development Community. Proceedings of the ICSE 3rd Workshop on Open Source.
- Erenkrantz, J. R. (2003). Release Management Within Open Source Projects. *Proceedings of the ICSE 3rd Workshop on Open Source Software Engineering*, Portland, Oregon, USA, May 3, 2003.
- Fang, Y. and D. Neufeld (2009). "Understanding Sustained Participation in Open Source Software Projects." *Journal of Management Information Systems* **25**(4): 9-50.
- Feller, J., P. Finnegan, B. Fitzgerald and J. Hayes (2008). "From Peer Production to Productization: A Study of Socially Enabled Business Exchanges in Open Source Service Networks." *Information Systems Research* **19**(4): 475--494.
- Fershtman, C. and N. Gandal (2007). "Open source software: Motivation and restrictive licensing." *International Economics and Economic Policy* **4**(2): 209-225.
- Fitzgerald, B. (2006). "The transformation of Open Source Software." *MIS Quarterly* **30**(4): 587-598.
- Fitzgerald, B. and T. Kenny (2003). Open source software in the trenches: Lessons from a large-scale OSS implementation. *Proceedings of International Conference on Information Systems 2003*, Seattle, Washington, USA, December 14-17, 2003.
- Franke, N. and E. v. Hippel (2003). "Satisfying heterogeneous user needs via innovation toolkits: the case of Apache security software." *Research Policy* **32**(7): 1199-1215.
- Freeman, S. (2007). "The material and social dynamics of motivation: Contributions to Open Source language technology development." *Science Studies* **20**(2): 55-77.
- Galatescu, A., V. Florian, L. Costea and D. Conescu (2003). Issues in Implementing an Open Source-based XML Repository Manager for Application Maintenance and Adaptation. Proceedings of the ICSE 3rd Workshop on Open Source.
- Gallivan, M. J. (2001). "Striking a balance between trust and control in a virtual organization: A content analysis of open source software case studies." *Information Systems Journal* **11**(4): 277-304.
- Gasser, L. and G. Ripoch e (2003). Distributed Collective Practices and F/OSS Problem Management: Perspective and Methods. Conference on Cooperation, Innovation backslash& Technologie (CITE2003).
- German, D. and A. Mockus (2003). Automating the Measurement of Open Source Projects. Proceedings of the ICSE 3rd Workshop on Open Source.
- German, D. M. (2002). The evolution of the GNOME Project. *Meeting Challenges and Surviving Success: 2nd ICSE Workshop on Open Source Software Engineering*.

- German, D. M. (2003). "The GNOME project: A case study of open source, global software development." *Software Process: Improvement and Practice* **8**(4): 201-215.
- Giuri, P., F. Rullani and S. Torrisi (2008). "Explaining leadership in virtual teams: The case of open source software." *Information Economics and Policy* **20**(4): 305-315.
- Glance, D. G. (2004). "Release criteria for the Linux kernel." *First Monday* **9**(4).
- Godfrey, M. W. and Q. Tu (2000). Evolution in open source software: A case study. *2000 International Conference on Software Maintenance*.
- Gomulkiewicz, R. W. (2002). "Debugging open source software licensing." *University of Pittsburgh Law Review* **64**(1): 75-103.
- Gonzalez-Barahona, J. M., G. Robles, R. Andradas-Izquierdo and R. A. Ghosh (2008). "Geographic origin of libre software developers." *Information Economics and Policy* **20**(4): 356-363.
- Goode, S. (2005). "Something for nothing: management rejection of open source software in Australia's top firms." *Information & Management* **42**(5): 669-681.
- Grewal, R., G. L. Lilien and G. Mallapragada (2006). "Location, location, location: How network embeddedness affects project success in open source systems." *Management Science* **52**(7): 1043-1056.
- Gyimothy, T., R. Ferenc and I. Siket (2005). "Empirical Validation of Object-Oriented Metrics on Open Source Software for Fault Prediction." *IEEE Transactions on Software Engineering* **31**(10): 897-910.
- Hakim Orman, W. (2008). "Giving It Away for Free? The Nature of Job-Market Signaling by Open-Source Software Developers." *The B.E. Journal of Economic Analysis & Policy* **8**(1): Article 12.
- Halloran, T. J. and W. L. Scherlis (2002). High Quality and Open Source Software Practices. [Proceedings of the ICSE 2nd Workshop on Open Source](#).
- Hann, I.-H., J. Roberts, S. Slaughter and R. Fielding (2002). Economic incentives for participating in open source software projects. *Proceedings of the Twenty-Third International Conference on Information Systems*: 365-372.
- Hann, I.-H., J. Roberts, S. Slaughter and R. Fielding (2002). Why Do Developers Contribute to Open Source Projects? First Evidence of Economic Incentives. *Proceedings of the ICSE 2nd Workshop on Open Source Software Engineering*, Orlando, Florida, USA, May 25, 2002.
- Hann, I.-H., J. Roberts and S. A. Slaughter (2004). Why developers participate in open source software projects: An empirical investigation. *Twenty-Fifth International Conference on Information Systems*.
- Hanson, V. L., J. P. Brezin, S. Crayne and S. Keates (2005). "Improving Web Accessibility through an Enhanced Open-source Browser." *IBM Systems Journal* **44**(3): 573-588.
- Hars, A. and S. S. Ou (2002). "Working for free? Motivations for participating in open-source projects." *International Journal of Electronic Commerce* **6**(3): 25-39.
- Helokunnas, T. (2002). The dimensions of embedded COTS and OSS software component integration. *Lecture Notes in Computer Science*. **2559**: 509-518.

- Hemetsberger, A. (2001). Fostering cooperation on the internet: social exchange processes in innovative virtual consumer communities. Proceedings of the Association for Consumer Research (ACR). Austin, Texas.
- Hemetsberger, A. and C. Reinhardt (2004). Sharing and Creating Knowledge in Open-Source Communities: The case of KDE. *The Fifth European Conference on Organizational Knowledge, Learning, and Capabilities*.
- Henkel, J. (2006). "Selective revealing in open innovation processes: The case of embedded Linux." *Research Policy* **35**: 953-969.
- Hertel, G., S. Niedner and S. Herrmann (2003). "Motivation of software developers in Open Source projects: an Internet-based survey of contributors to the Linux kernel." *Research Policy* **32**(7): 1159-1177.
- Holck, J., M. H. Larsen and M. K. Pedersen (2005). Managerial and technical barriers to the adoption of open source software. *Lecture Notes in Computer Science*. **3412**: 289-300.
- Holck, J., M. K. Pedersen and M. H. Larsen (2005). Open Source Software Acquisition: Beyond the Business Case. European Conference on Information Systems (ECIS 2005).
- Howison, J. and K. Crowston (2004). The perils and pitfalls of mining SourceForge. *Presentation at the Workshop on Mining Software Repositories, 26th International Conference on Software Engineering*.
- Howison, J., K. Inoue and K. Crowston (2006). Social dynamics of free and open source team communications. Proceedings of the IFIP 2nd International Conference on Open Source Software. Lake Como, Italy, Springer. **203/2006**: 319-330.
- Huntley, C. L. (2003). "Organizational learning in open-source software projects: An analysis of debugging data." *Ieee Transactions on Engineering Management* **50**(4): 485-493.
- Huysman, M. and Y. Lin (2005). "Learn to solve problems: a virtual ethnographic case study of learning in a GNU/Linux Users Group." *eJOV - The Electronic Journal for Virtual Organizations and Networks* **7**: 56-69.
- Jensen, C. and W. Scacchi (2005). Collaboration, Leadership, Control, and Conflict Negotiation and the Netbeans.org Open Source Software Development Community. *Proceedings of the 38th Annual Hawaii International Conference on System Sciences*, Big Island, HI, USA, January 3-6, 2005.
- Jorgensen, N. (2001). "Putting it all in the trunk: incremental software development in the FreeBSD open source project." *Information Systems Journal* **11**(4): 321-336.
- Kidane, Y. H. and P. A. Gloor (2007). "Correlating temporal communication patterns of the Eclipse open source community with performance and creativity." *Computational & Mathematical Organization Theory* **13**(1): 17--27.
- Koch, S. (2004). "Profiling an Open Source Project Ecology and Its Programmers." *Electronic Markets* **14**(2): 77.
- Koch, S. (2008). "Effort modeling and programmer participation in open source software projects." *Information Economics and Policy* **20**(4): 345 - 355.
- Koch, S. and G. Schneider (2002). "Effort, Cooperation and Coordination in an Open Source Software Project: GNOME." *Information Systems Journal* **12**(1): 27-42.
- Krishnamurthy, S. (2002). "Cave or community: An empirical examination of 100 mature Open Source projects." *First Monday* **7**(6).

- Krishnamurthy, S. and A. K. Tripathi (2009). "Monetary donations to an open source software platform." *Research Policy* **38**(2): 404-414.
- Kuk, G. (2006). "Strategic Interaction and Knowledge Sharing in the KDE Developer Mailing List." *Management Science* **52**(7): 1031-1042.
- Kuwabara, K. (2000). "Linux: A bazaar at the edge of chaos." *First Monday* **5**(3).
- Lakhani, K. R. and E. von Hippel (2003). "How open source software works: "free" user-to-user assistance." *Research Policy* **32**(6): 923-943.
- Lamastra, C. R. (2009). "Software innovativeness: A comparison between proprietary and Free/Open Source solutions offered by Italian SMEs." *R&D Management* **39**(2): 153-169.
- Lancashire, D. (2001). "Code, Culture and Cash: The fading altruism of Open Source development." *First Monday* **6**(12).
- Lee, G. K. and R. E. Cole (2003). "From a firm-based to a community-based model of knowledge creation: The case of the Linux kernel development." *Organization Science* **14**(6): 633-649.
- Lee, S.-Y. T., H.-W. Kim and S. Gupta (2009). "Measuring open source software success." *Omega* **37**(2): 426-438.
- Lerner, J. and J. Tirole (2005). "The Scope of Open Source Licensing." *Journal of Law Economics & Organization* **21**(1): 20-56.
- Li, J. Y., R. Conradi, O. P. N. Slyngstad, C. Bunse, U. Khan, M. Torchiano and M. Morisio (2005). An empirical study on off-the-shelf component usage in industrial projects. *Lecture Notes in Computer Science*. **3547**: 54-68.
- Lin, Y. (2004). "Epistemologically Multiple Actor-Centred System: or EMACS at Work!" *Ubiquity* **5**(1).
- Lin, Y. (2006). "Hybrid Innovation: How Does the Collaboration Between the FLOSS Community and Corporations Happen?" *Knowledge, Technology and Policy* **18**(4): 86-100.
- Long, J. and M. J. Yuan (2005). Are all Open Source Projects Created Equal? Understanding the Sustainability of Open Source Software Development Model. *Americas Conference on Information Systems*, Omaha, Nebraska, USA, August 11-15, 2005.
- Long, Y. and K. Siau (2007). "Social Network Structures in Open Source Software Development Teams." *Journal of Database Management* **18**(2): 25-40.
- Lougee-Heimer, R. (2003). "The common optimization INterface for operations research: Promoting open-source software in the operations research community." *Ibm Journal of Research and Development* **47**(1): 57-66.
- Luthiger Stoll, B. (2005). Fun and Software Development. *Proceedings of the First International Conference on Open Source Systems*, Genova, Italy, July 11-15, 2005
- MacCormack, A., J. Rusnak and C. Y. Baldwin (2006). "Exploring the Structure of Complex Software Designs: An Empirical Study of Open Source and Proprietary Code." *Management Science* **52**(7): 1015-1030.

- Madey, G., V. Freeh and R. Tynan (2002). The Open Source Software development phenomenon: An analysis based on social network theory. *Proceedings of the Eighth Americas Conference on Information Systems*: 1806-1815.
- Madey, G., V. Freeh and R. Tynan (2002). Understanding OSS as a Self-Organizing Process. Proceedings of the ICSE 2nd Workshop on Open Source.
- Mateos-Garcia, J. and W. E. Steinmueller (2008). "The institutions of open source software: Examining the Debian community." *Information Economics and Policy* **20**(4): 333-344.
- Mendez-Duron, R. and C. E. García (2009). "Returns from Social Capital in Open Source Software Networks." *Journal of Evolutionary Economics* **19**: 277-295
- Michlmayr, M. (2003). Quality and the Reliance on Individuals in Free Software Projects. *Proceedings of the ICSE 3rd Workshop on Open Source Software Engineering*, Portland, Oregon, USA, May 3, 2003.
- Michlmayr, M. (2004). Managing Volunteer Activity in Free Software Projects. *Proceedings of the 2004 USENIX Annual Technical Conference, FREENIX Track*, Boston, USA, 2004.
- Miralles, F., S. Sieber and J. Valor (2005). CIO Herds and User Gangs in the Adoption of Open Source Software. *European Conference on Information Systems (ECIS 2005)*, Regensburg, Germany, May 26-28, 2005.
- Mockus, A., R. T. Fielding and J. D. Herbsleb (2000). A case study of Open Source Software development: The Apache server. *Proceedings of the International Conference on Software Engineering (ICSE'2000)*.
- Mockus, A., R. T. Fielding and J. D. Herbsleb (2002). "Two case studies of open source software development: Apache and Mozilla." *Acm Transactions on Software Engineering and Methodology* **11**(3): 309-346.
- Moon, J. Y. and L. Sproull (2000). "Essence of distributed work: The case of the Linux kernel." *First Monday* **5**(11).
- Nakakoji, K. and Y. Yamamoto (2001). Taxonomy of Open Source Software Development. Proceedings of the ICSE 1st Workshop on Open Source.
- Nakakoji, K., Y. Yamamoto, Y. Nishinaka, K. Kishida and Y. Ye (2002). Evolution patterns of open-source software systems and communities. *Proceedings of International Workshop on Principles of Software Evolution (IWPSE)* Orlando, FL, May 19-20, 2002.
- Newby, G. B., J. Greenberg and P. Jones (2003). "Open source software development and Lotka's Law: Bibliometric patterns in programming." *Journal of the American Society for Information Science and Technology* **54**(2): 169-178.
- O'Mahony, S. (2003). "Guarding the commons: How community managed software projects protect their work." *Research Policy* **32**(7): 1179-1198.
- Oh, W. and S. Jeon (2004). Membership Dynamics and Network Stability in the Open-Source Community: The Ising Perspective. *Proceedings of International Conference on Information Systems 2004*, Washington DC, USA, December 12-15, 2004.

- Paulson, J. W., G. Succi and A. Eberlein (2004). "An empirical study of open-source and closed-source software products." *Ieee Transactions on Software Engineering* **30**(4): 246-256.
- Reinke, J. and H. Saiedian (2003). "The availability of source code in relation to timely response to security vulnerabilities." *Computers & Security* **22**(8): 707.
- Roberts, J., I.-H. Hann and S. A. Slaughter (2006). "Understanding the Motivations, Participation, and Performance of Open Source Software Developers: A Longitudinal Study of the Apache Projects." *Management Science* **52**(7): 984-999.
- Robles-Martinez, G., J. Gonzalez-Barahona, J. Centeno-Gonzalez, V. Matellan-Olivera and L. Rodero-Merino (2003). Studying the evolution of libre software projects using publicly available data. Proceedings of the ICSE 3rd Workshop on Open Source.
- Robles, G. and J. M. a. M. M. Gonzalez-Barahona (2005). Evolution of volunteer participation in libre software projects: Evidence from Debian. *Proceedings of the First International Conference on Open Source Systems*, Genova, Italy, July 11 - 15, 2005.
- Sadowski, B. M., G. Sadowski-Rasters and G. Duysters (2008). "Transition of governance in a mature open software source community: Evidence from the Debian case." *Information Economics and Policy* **20**(4): 323-332.
- Sagers, G. W. (2004). The influence of network governance factors on success in open source software development projects. *Twenty-Fifth International Conference on Information Systems*.
- Salmivalli, L. and J. Nissila (2004). Curing health care information systems with open source software. European Conference on Information Systems (ECIS 2004).
- Scacchi, W. (2001). Software Development Practices in Open Software Development Communities: A Comparative Case Study *Ist Workshop on Open Source Software Engineering, The 23rd International Conference on Software Engineering (ICSE 2001)*.
- Scacchi, W. (2002). "Understanding the requirements for developing Open Source Software systems." *IEE Proceedings Software* **149**(1): 24-39.
- Scacchi, W. (2003). Issues and Experiences in Modeling Open Source Software Development Processes. Proceedings of the ICSE 3rd Workshop on Open Source.
- Scacchi, W. (2004). "Free/Open Source Software Development Practices in the Computer Game Community." *IEEE Software* **21**(1): 56-66.
- Schach, S. R., B. Jin and D. R. Wright (2002). Maintainability of the Linux Kernel. *Proceedings of 2nd Workshop on Open Source Software Engineering*, Orlando, Florida.
- Schach, S. R., B. Jin, D. R. Wright, G. Z. Heller and A. J. Offutt (2003). "Determining the Distribution of Maintenance Categories: Survey versus Measurement." *Empirical Software Engineering* **8**(4): 351-365.
- Schach, S. R., B. Jin, D. R. Wright, G. Z. Heller and A. J. Offutt (2003). "Quality Impacts of Clandestine Common Coupling." *Software Quality Journal* **11**(3): 211-218.
- Schweik, C. M. and R. English (2007). "Tragedy of the FOSS commons? Investigating the institutional designs of free/libre and open source software projects." *First Monday* **12**(2).

- Shah, S. K. (2006). "Motivation, governance, and the viability of hybrid forms in open source software development." *Management Science* **52**(7): 1000-1014.
- Shaikh, M. and T. Cornford (2003). Version Management Tools: CVS to BK in the Linux Kernel. *Proceedings of the ICSE 3rd Workshop on Open Source Software Engineering*, Portland, Oregon, USA, May 3, 2003.
- Spinellis, D., G. Gousios, V. Karakoidas, P. Louridas, P. J. Adams, I. Samoladas and I. Stamelos (2009). "Evaluating the Quality of Open Source Software." *Electronic Notes in Theoretical Computer Science* **233**: 5-28.
- Stamelos, I., L. Angelis, A. Oikonomou and G. L. Bleris (2002). "Code quality analysis in open source software development." *Information Systems Journal* **12**(1): 43-60.
- Stark, J. (2002). Peer reviews as a quality management technique in open-source software development projects. *Lecture Notes in Computer Science*. **2349**: 340-350.
- Stewart, K. and S. Gosain (2001). An Exploratory Study of Ideology and Trust in Open Source Development Groups. *Proceedings of International Conference on Information Systems*, New Orleans, Louisiana, USA, December 16-19, 2001.
- Stewart, K. J., A. P. Ammeter and L. M. Maruping (2005). A Preliminary Analysis of the Influences of Licensing and Organizational Sponsorship on Success in Open Source Projects. *Proceedings of the 38th Annual Hawaii International Conference on System Sciences*, Big Island, HI, USA, January 3-6, 2005.
- Stewart, K. J. and T. Ammeter (2002). An exploratory study of factors influencing the level of vitality and popularity of open source projects. *Proceedings of the Twenty-Third International Conference on Information Systems*, Seattle, Washington, USA, December 14-17, 2003.
- Stewart, K. J., D. P. Darcy and S. Daniel (2006). "Opportunities and challenges applying functional data analysis to the study of Open Source Software." *Statistical Science* **21**(2): 167-178.
- Stewart, K. J. and S. Gosain (2006). "The Impact of Ideology on Effectiveness in Open Source Software Development Teams." *MIS Quarterly* **30**(2): 291-314.
- Subramaniam, C., R. Sen and M. L. Nelson (2009). "Determinants of open source software project success: A longitudinal study." *Decision Support Systems* **46**(2): 576-585.
- Subramanyam, R. and M. Xia (2008). "Free/Libre Open Source Software development in developing and developed countries: A conceptual framework with an exploratory study." *Decision Support Systems* **46**(1): 173-186.
- Thomas, C. (2003). Improving Verification, Validation, and Test of the Linux Kernel: the Linux Stabilization Project. *Proceedings of the ICSE 3rd Workshop on Open Source Software Engineering*, Portland, Oregon, USA, May 3, 2003.
- Tran, J. B., M. W. Godfrey, E. H. S. Lee and R. C. Holt (2000). Architecture Repair of Open Source Software. *2000 International Workshop on Program Comprehension (IWPC'00)*.
- Tsiavos, P. and I. Hosein (2003). Beyond good and evil: why open source development for peer-to-peer networks does not necessarily equal to an open society is as imbalanced as copyright law and definitely is not going to make you a better person. *European Conference on Information Systems (ECIS 2003)*.
- Tu, G. (2001). Growth, Evolution, and Structural Change in Open Source Software. *International Workshop on Principles of Software Evolution (IWPSE) (2001)* Vienna, Austria.



- Valverde, S., G. Theraulaz, J. Gautrais, V. Fourcassie and R. V. Sole (2006). "Self-organization patterns in wasp and open source communities." *IEEE Intelligent Systems* **21**(2): 36-40.
- van Wendel de Joode, R. (2004). "Managing Conflicts in Open Source Communities." *Electronic Markets* **14**(2): 104-113.
- van Wendel de Joode, R. and T. M. Egyedi (2005). "Handling variety: the tension between adaptability and interoperability of open source software." *Computer Standards & Interfaces* **28**(1): 109-121.
- Vemuri, V. K. and V. Bertone (2004). "Will the Open Source Movement Survive a Litigious Society?" *Electronic Markets* **14**(2): 114-123.
- Verma, S., L. Jin and A. Negi (2005). Open Source Adoption and Use: A Comparative Study Between Groups in the US and India. *Americas Conference on Information Systems (AMCIS 2005)*, Omaha, Nebraska, USA., August 11-15, 2005.
- von Krogh, G., S. Spaeth and S. Haefliger (2005). Knowledge Reuse in Open Source Software: An Exploratory Study of 15 Open Source Projects. *Proceedings of the 38th Annual Hawaii International Conference on System Sciences.*, Big Island, HI, USA., January 3-6, 2005.
- von Krogh, G., S. Spaeth and K. R. Lakhani (2003). "Community, joining, and specialization in open source software innovation: a case study." *Research Policy* **32**(7): 1217-1241.
- Waring, T. and P. Maddocks (2005). "Open Source Software implementation in the UK public sector: Evidence from the field and implications for the future." *International Journal of Information Management* **25**(5): 411-428.
- Wendel de Joode, R. v. and J. Kemp (2001). The Strategy Finding Task Within Collaborative Networks, Based on an Exemplary Case of the Linux Community. *Proceedings of the IFIP TC5/WG5.5 Third Working Conference*,09.
- Wray, B. and R. Mathieu (2008). "Evaluating the performance of open source software projects using data envelopment analysis." *Information Management & Computer Security* **16**(5): 449--462.
- Wu, C.-G., J. H. Gerlach and C. E. Young (2007). "An empirical analysis of open source software developers' motivations and continuance intentions." *Information & Management* **44**(3): 253-262.
- Wynn, D. (2004). Organizational Structure of Open Source Projects: A Life Cycle Approach. *Proceedings of the 7th Annual Conference of the Southern Association for Information Systems (SAIS)*, Savannah, Georgia, USA, February 27-28, 2004.
- Xu, B., D. R. Jones and B. Shao (2009). "Volunteers' involvement in online community based software development." *Information & Management* **46**(3): 151-158.
- Xu, J., Y. Gao, S. Christley and G. Madey (2005). A Topological Analysis of the Open Souce Software Development Community. *HICSS '05. Proceedings of the 38th Annual Hawaii International Conference on System Sciences*, Jan. 3-6, 2005.
- Yamauchi, Y., M. Yokozawa, T. Shinohara and T. Ishida (2000). Collaboration with lean media: How open-source software succeeds. *Proceedings of the Conference on Computer-Supported Cooperative Work (CSCW'00)*.

Yan, N., D. Leip and K. Gupta (2005). "The use of open-source software in the IBM corporate portal." *IBM Systems Journal* **44**(2): 419-425.

Ye, Y. and K. Kishida (2003). Toward an Understanding of the Motivation of Open Source Software Developers. *Proceedings of 2003 International Conference on Software Engineering (ICSE2003)*. Portland, OR.

Yu, L., S. R. Schach, K. Chen, G. Z. Heller and J. Offutt (2006). "Maintainability of the kernels of open-source operating systems: A comparison of Linux with FreeBSD, NetBSD, and OpenBSD." *The Journal of Systems and Software* **79**: 807---815.

Zhao, L. and F. P. Deek (2004). "User collaboration in Open Source Software development." *Electronic Markets* **14**(2): 89-103.

Zhao, L. and S. Elbaum (2003). "Quality assurance under the open source development model." *The Journal of Systems and Software* **66**(1): 65.