

Autor/en (Nachname, Vorname)	Titel	Buch oder Aufsatz&Erschein ungsjahr	Link zu Onlineversion (falls vorhanden)
Abbate, Janet	Inventing the Internet , insb. Kapitel 5, „ <i>The Internet in the International Standards area</i> “	Buch, 2000	http://docshare03.docshare.tips/files/25541/255415713.pdf
Allen, Jamie	Critical Infrastructure	Zeitschriftenbeitrag, 2014	nextcloud
Blanchette, Jean-F.	A Material History of Bits*	Artikel, 2011	https://pages.gseis.ucla.edu/faculty/blanchette/papers/materiality.pdf
Bowker, G. et al.	Toward Information Infrastructure Studies: Ways of Knowing in a Networked Environment	Paper, 2010	http://interoperability.ucsd.edu/docs/07BowkerBaker_InfraStudies.pdf
Bradner, S	The Internet Standards Process -- Revision 3	Memo, 1996, RFC2026	https://tools.ietf.org/html/rfc2026
Braman, Sandra	diverse Publikationen		http://people.tamu.edu/~braman/html/topicinternetdesign.html
Brousseau et al	Governance, Regulations and Powers on the Internet	Buch, 2002	/

Autor/en (Nachname, Vorname)	Titel	Buch oder Aufsatz&Erschein ungsjahr	Link zu Onlineversion (falls vorhanden)
Brown, Titus	How open is too open?	Blogpost, 2018	nextcloud
Burson, Jory	At the Crossroads of Open Source and Open Standards	Kommentar, 2018	https://thenewstack.io/at-the-crossroads-of-open-source-and-open-standards/
Canovas, J.	The Role of Foundations in Open Source Software projects	Blogpost, 2018	nextcloud
Cath et al	Philosophy meets Internet Engineering: Ethics in Networked Systems Research	Paper, 2015	https://implicit-development.org/nextcloud/index.php/apps/files/?dir=/07%20Reading%20Material&fileid=621#pdfviewer
Chun, Wendy	Control&Freedom	Buch, 2006	https://www.mondothegue.be/wiki/images/5/54/Wendy_Hui_Kyong_Chun_Control_and_Freedom.pdf
Chun, Wendy	Programmed Vision: Software and Memory	Buch, 2011	http://observatory.constantvzw.org/books/wendy-hui-kyong-chun-programmed-visions-software-and-memory.pdf

Autor/en (Nachname, Vorname)	Titel	Buch oder Aufsatz&Erschein ungsjahr	Link zu Onlineversion (falls vorhanden)
Cohn, M. et al.	The Work of Software Development as an Assemblage of Computational Practice	Artikel, 2009	http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.718.6368&rep=rep1&type=pdf
Cohn, Marisa	„Lifetime Issues-Temporal Relations of Design and Maintenance“	Artikel, 2017	http://www.continentcontinent.cc/index.php/continent/article/view/272
Coleman, Gabriella	Coding Freedom-THE ETHICS AND AESTHETICS OF HACKING	Buch, 2012	https://gabriellacoleman.org/Coleman-Coding-Freedom.pdf
Copper, Alissa	Talk about the relationship between Open Source and the IETF at Netdev conf 0x13	Video of Talk	https://www.youtube.com/watch?v=coHhLXw3Q9Y
Crabu, S. & Mongili, A.	Materiality, Politics and Infrastructuring work	Review, EASST, 2016	https://easst.net/article/materiality-politics-and-infrastructuring/
Denardis et al.	Governance by Infrastructure	Kapitel,2014	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2730689
Denardis, Lauria	Protocol Politics - The Globalization of Internet Politics	Buch, 2009	https://pdfs.semanticscholar.org/57e9/bcbf5cc926927527e7ab204dc4aff1b4629d.pdf

Autor/en (Nachname, Vorname)	Titel	Buch oder Aufsatz&Erschein ungsjahr	Link zu Onlineversion (falls vorhanden)
Dourish, Paul	Protocols, Packets, and Proximity: The Materiality of Internet Routing	Artikel, 2015	https://illinois.universitypressscholarship.com/view/10.5406/illinois/9780252039362.001.0001/upso-9780252039362-chapter-8
Easterling, Keller	Die infrastrukturelle Matrix	Artikel, 2015	https://mediarep.org/bitstream/handle/doc/2531/ZfM_12_68-78_Easterling_Die_infrastrukturelle_Matrix.pdf?sequence=1&isAllowed=y
Ensmenger, Nathan	Software as History Embodied	Think Piece, 2009	http://homes.sice.indiana.edu/nensmeng/files/ensmenger-2009-sh.pdf
Ensmenger, Nathan	Open Source´s lessons for historians	Think Piece, 2004	http://homes.sice.indiana.edu/nensmeng/files/ensmenger-26-4.pdf
Ensmenger, Nathan	Power to the People- Toward a social history of Computing	Think Piece, 2004	http://www.sas.upenn.edu/~nathanen/files/ensmenger-26-1.pdf

Autor/en (Nachname, Vorname)	Titel	Buch oder Aufsatz&Erschein ungsjahr	Link zu Onlineversion (falls vorhanden)
Feng, Patrick	Challenges to User Involvement: The Case of Technical Standards	Aufsatz in Buch, 2005	https:// www.academia.edu /838437/ Challenges_to_User _Involvement_The _Case_of_Technical _Standards
Fish, A. et al.	Birds of the Internet: Towards a field guide to the organization and governance of participation	Paper, 2010	https:// recursivepublic.net/ wp-content/ uploads/2010/11/ PartPublicPaper- JCE-V1.6.1.pdf
Fidler, B. and Baadii	Political Values in Technical Systems: Human Rights Protocol Considerations	Artikel, 2019	https:// drive.google.com/ file/d/1in97Qs_- WpOQj0kr7vRLXZ ffGM4YkCf/view
Flichy, Patrick	The Internet Imaginaire	Buch,	https:// www.infoamerica.or g/documentos_pdf/ flichy4.pdf
Fogel, K. & Vasile, J	Guidelines for Funding Open Source Software Development	Artikel, 2017	nextcloud
Fuller, Matthew	Behind the Blip: Essays on the Culture of Software	Buch, 2003	nextcloud

Autor/en (Nachname, Vorname)	Titel	Buch oder Aufsatz&Erschein ungsjahr	Link zu Onlineversion (falls vorhanden)
Galloway, Alexander R.	Protocol – How control exists after centralisation	Buch, 2004	http:// www.asounder.org/ resources/ galloway_protocol. pdf
Gamaliellsson, J&Lundell, B.	Sustainability of Open Source software communities beyond a fork: How and why has the LibreOffice project evolved?	Artikel,	https:// reader.elsevier.com/ reader/sd/pii/ S01641212130027 44? token=9CC258F8E E87D6271BCAADD 0B04DF36B8107D1 BE731CDB69CFDD A5AE31E3D0B07D F405C8A3309AF09 49FE5B392D8D17 C
Garcia, L. et al.	Public and Private Interests in Standard Setting: Conflict or Convergence	Paper, 2015	https:// blogs.commonsgo ratown.edu/ cctp-644-fall2015/ files/2015/09/Wk2- Public-and-Private- Interests-in- Standard-Setting- Conflict-or- Convergence.pdf
Gencer et al	Organization of Internet Standards	Paper, 2006	https:// link.springer.com/ content/pdf/ 10.1007%2F0-387- 34226-5_27.pdf
Grassmuck, V.	Freie Software	Monografie, 2004	http://freie- software.bpb.de/ Grassmuck.pdf

Autor/en (Nachname, Vorname)	Titel	Buch oder Aufsatz&Erschein ungsjahr	Link zu Onlineversion (falls vorhanden)
Holtgrewe, U.	Heterogene Ingeneure: FOSS zwischen technischer und sozialer Innovation	Artikel, 2004	nextcloud
Internet Governance Project	Internet Governance: The State of Play	Report, 2004	nextcloud
Kahin &Abbate (ed.)	Standards Policy for Information Infrastructure	Buch, 1995	https:// mitpress.mit.edu/ books/standards- policy-information- infrastructure
Kantrowitz, Noah	Funding FOSS	Blogpost, 2016	nextcloud
Kelty, C & Erickson, S.	The Durability of Software	Buchbeitrag, 2015	https://kelty.org/or/ papers/Kelty- Erickson- Durability-2015.pdf
Kelty, Christopher	Two Bits	Monografie, 2008	https:// www.twobits.net/ pub/Kelty- TwoBits.pdf

Autor/en (Nachname, Vorname)	Titel	Buch oder Aufsatz&Erschein ungsjahr	Link zu Onlineversion (falls vorhanden)
Kelty, Christopher et. al.	Free Software Trajectories: From organised publics to formal social enterprises?	Zeitschriftenbeitrag, 2013	http:// peerproduction.net/ issues/issue-3-free- software- epistemics/peer- reviewed-papers/ free-software- trajectories-from- organized-publics- to-formal-social- enterprises/
Larkin, Brian	The Politics&Poetics of Infrastructure	Zeitschriftenbeitrag, 2015	https:// pdfs.semanticschol ar.org/7133/ e9653dd6d3c77b2 0c650c069529ad69 4847d.pdf
Leigh Star, Susan	The Ethnography of Infrastructure	Paper, 1999	https:// journals.sagepub.c om/doi/abs/ 10.1177/000276499 21955326
Lin, Auwei	A Sociology of the F/OSS innovation	Präsentation?	nextcloud
Linux-Journal	Instant Standard		https:// www.linuxjournal.c om/article/5838
Mattern, Shannon	Maintenance & Care	Artikel, 2018	https:// placesjournal.org/ article/ maintenance-and- care/

Autor/en (Nachname, Vorname)	Titel	Buch oder Aufsatz&Erschein ungsjahr	Link zu Onlineversion (falls vorhanden)
Mattern, Shannon	Scaffolding, Hard and Soft – Infrastructures as Critical and Generative Structures	Artikel, 2016	http://spheres-journal.org/scaffolding-hard-and-soft-infrastructures-as-critical-and-generative-structures/
Moody, G.	Rebel Code	Monografie, 2001	https://archive.org/details/rebelcodeinside000mood#maincontent
Monteiro, E. & Hanseth, O.	Social shaping of Information infrastructure: on being specific about the technology	Paper, 1996	https://arxiv.org/abs/1803.04188
<u>netplanet.org</u>	Standardisierung im Internet	?	https://www.netplanet.org/organisation/standardisierung.shtml
Niedermayer et al	An Analysis of IETF Activities Using Mailing Lists and Social Media	Paper, 2016	https://www.net.in.tum.de/fileadmin/bibtex/publications/papers/INSCI_2016.pdf
Paris, Britt	Time Constructs: The Origins of a Future Internet	Dissertation, 2018	nextcloud

Autor/en (Nachname, Vorname)	Titel	Buch oder Aufsatz&Erschein ungsjahr	Link zu Onlineversion (falls vorhanden)
Raymond, Eric S.	The Cathedral and the Bazaar	Monografie, 1999	https://monoskop.org/images/e/e0/Raymond Eric S The Cathedral and the Bazaar rev ed. pdf
Raymond, Eric S.	Homesteading the Noosphere	Artikel, 2000	https://pdfs.semanticscholar.org/98a6/c566a7e28a48facb664c8689607a52c57a5d.pdf
Ribes, David & Finholt, Thomas	The Long Now of Technology Infrastructure - Articulating tensions in development	Paper, 2009	https://aisel.aisnet.org/jais/vol10/iss5/5/
Russell, Andrew L.	Open Standards in the Digital Age – History, Ideology, And Networks	Monografie, 2014	https://www.amazon.de/Open-Standards-Digital-Age-Enterprise/dp/1107612047/ref=sr_1_1?__mk_de_DE=ÅMÅŽÕÑ&keywords=Open+Standards+and+the+Digital+Age%3A+History%2C+Ideology%2C+and+Networks&qid=1563117294&s=gateway&sr=8-1

Autor/en (Nachname, Vorname)	Titel	Buch oder Aufsatz&Erschein ungsjahr	Link zu Onlineversion (falls vorhanden)
Schrabe, J.-F.	Open-Source-Projekte als Utopie, Methode und Innovationsstrategie: historische Entwicklung - sozioökonomische Kontexte - Typologie	Artikel, 2016	nextcloud
Schweick, Charles M.	Sustainability in Open Source Software Commons: Lessons Learned from an Empirical Study of SourceForge Projects	Artikel. 2013	nextcloud
Siegel, J. & Soley, R.	Open Source and Open Standards	Artikel, 2008	https://timreview.ca/article/207
Stewart, K. et al	THE IMPACT OF IDEOLOGY ON EFFECTIVENESS IN OPEN SOURCE SOFTWARE DEVELOPMENT TEAMS	Artikel, NN	https://web.archive.org/web/20100701065515/http://opensource.mit.edu/papers/stewartgosain2.pdf
Simcoe	Standard Setting Committees: Consensus Governance for Shared Technology Platforms	Paper, 2010	https://pdfs.semanticscholar.org/2e50/647c82231b7ba275ef287d2e446b8cb0a661.pdf

Autor/en (Nachname, Vorname)	Titel	Buch oder Aufsatz&Erschein ungsjahr	Link zu Onlineversion (falls vorhanden)
ten Oever, Niels	Notes on Networking standards and politics	Memo, 2019	https:// datatracker.ietf.org/ doc/draft-irtf-hrpc- political/
Ward, David	Open Standards, Open Source, Open Loop	Opinion Piece, 2015	https:// www.ietfjournal.org/ open-standards- open-source-open- loop/
Ward, David	Three Years On: Open Standards, Open Source, Open Loop	Opinion Piece, 2018	https:// blogs.cisco.com/ sp/three-years-on- open-standards- open-source-open- loop
Yates, JoAnne & Murphy, Craig	Engineering Rules, insbes. Kapitel: 7. Computer Networking Ushers in a New Era in Standard Setting, 1980s to 2000s, 8. Development of the W3C WebCrypto API Standard, 2012 to 2017	Buch, 2019	kein pdf, Link auf Verlagsseite: https:// jhupbooks.press.jh u.edu/title/ engineering-rules