

Literatur

- [BFJB01] Albert-László Barabási, Vincent W. Freeh, Hawoong Jeong, and Jay B. Brockman. Parasitic computing. *Nature*, 412:894–897, August 2001.
- [Boi01] Dr. Jacques Boillat. Code generierung. *Script*, 2001.
- [Bro01] Jay Brockman. Parasitic computing. http://www.i2pi.com/papers/parasitic_computing.pdf, Mai 2001.
- [(CE02] Computer Emergency Response Team (CERT). Advisories and incident notes. <http://www.cert.org>, August 2002.
- [CVS02] CVS. Concurrent versioning system. <http://www.cvshome.org/>, Juni 2002.
- [Enz01] Christian Enzensberger. *Wir Parasiten. Ein Sachbuch*. Eichborn, Frankfurt am Main, 2001.
- [Fer00] Paul Ferguson. Denial of service attack resources. <http://www.denialinfo.com/>, Juli 2000.
- [For02] The Internet Engineering Task Force. Ietf website. <http://www.ietf.org/>, Juni 2002.
- [Fre02] Vincent W. Freeh. Anatomy of a parasitic computer. *Dr. Dobb's Journal*, 332:63–67, Januar 2002.
- [GF89] Network Working Group and Internet Engineering Task Force. Rfc 1123, requirements for internet hosts. <http://www.faqs.org/rfcs/rfc1123.html>, Oktober 1989.
- [Gro88] Network Working Group. Rfc 1071, computing the internet checksum. <http://www.faqs.org/rfcs/rfc1071.html>, September 1988.
- [Lut01] Joerg Luther. Microsoft offline - anatomie eines gaus. <http://www.tecchannel.de/internet/640/>, Januar 2001.
- [Oeb00] Alfons Oebbeke. E-mail-virus: I love you. http://sicheres.web.glossar.de/glossar/iframe.htm?http%3A//sicheres.web%2Fglossar.de/glossar/z_loveletter.htm, Mai 2000.
- [oND02] University of Notre Dame. Parasitic computing website. <http://www.nd.edu/~parasite/>, Juni 2002.
- [Pos81] Network Working Group (J. Postel). Rfc 792, internet control message protocol. <http://www.faqs.org/rfcs/rfc792.html>, September 1981.
- [RS02a] Juerg Reusser and Luzian Scherrer. Parasitic computing: Auswertungen. <http://parasit.org/documentation>, Dezember 2002.
- [RS02b] Juerg Reusser and Luzian Scherrer. Parasitic computing: Handbuch. <http://parasit.org/documentation>, Dezember 2002.

- [RS02c] Juerg Reusser and Luzian Scherrer. Parasitic computing: Pflichtenheft. <http://parasit.org/documentation>, Juni 2002.
- [RS02d] Juerg Reusser and Luzian Scherrer. Parasitic computing: Realisierungskonzept. <http://parasit.org/documentation>, Oktober 2002.
- [RS02e] Juerg Reusser and Luzian Scherrer. Parasitic computing: Systemdesign. <http://parasit.org/documentation>, Dezember 2002.
- [Sch92] Franz Josef Schmitt. *Praxis des Compilerbaus*. Hanser Studienbuecher der Informatik, Muenchen, Wien, 1992.
- [SET01] SETI@home. The search for extraterrestrial intelligence. <http://setiathome.ssl.berkeley.edu/>, 2001.
- [Ste94] Richard W. Stevens. *TCP/IP Illustrated, Volume 1*. Addison-Wesley, 1994.
- [TL99] Frank Yellin Tim Lindholm. *The JAVA Virtual Machine Specification*. Addison Wesley, 1999.
- [Web02] WebGain. Java compiler compiler - the java parser generator. http://www.metamata.com/products/java_cc/, August 2002.
- [Wir95] Niklaus Wirth. *Digital Circuit Design*. Springer Verlag, August 1995.