

.domain-observer.com Keywords, unter denen die Seite am 24.09.2014 gefunden wurde:

Keyword	ca. Besucher / Monat	URL (letzte 50 Zeichen)	Title
hartensteins-home	0	http://hartenstein.de/	Reiner Hartenstein
karl steinbuch stipendium	0	...tenstein.de/Karl_Steinbuch_Stipendium-Flyer.pdf	Karl-Steinbuch-Stipendium www.mfg.de/stiftung Jetzt bewerben!
stromverbrauch computer	0	http://hartenstein.de/ComputerStromverbrauch.pdf	Computer-Stromverbrauch bald unbezahlbar? - Reiner Hartenstein
wappen kaiserslautern	0	http://hartenstein.de/	Reiner Hartenstein
arten von computern	0	http://hartenstein.de/wichtigeComputer.pdf	Computer: unverzichtbar für die Wirtschaft - Reiner Hartenstein
uni kl rhrk	0	http://hartenstein.de/impressumha.html	RHRK - Impressum - Reiner Hartenstein
rhrk kl	0	http://hartenstein.de/impressumha.html	RHRK - Impressum - Reiner Hartenstein
hartenstein	0	http://hartenstein.de/	Reiner Hartenstein
e-i-s2	0	http://hartenstein.de/EIS2/	Reinvent Computing - Reiner Hartenstein
rhrk uni kl	0	http://hartenstein.de/impressumha.html	RHRK - Impressum - Reiner Hartenstein
gerichtlicher sachverständiger	0	http://hartenstein.de/gutachter.html	gerichtlicher Gutachter - Reiner Hartenstein
stromverbrauch weltweit	0	http://hartenstein.de/ComputerStromverbrauch.pdf	Computer-Stromverbrauch bald unbezahlbar? - Reiner Hartenstein
expert kaiserslautern	0	http://hartenstein.de/expert.html	Independent Expert - Reiner Hartenstein
von neumann maschine	0	http://hartenstein.de/Reinvent/	anbei ein Bild vom ENIAC - Reiner Hartenstein
peter marwedel	0	http://hartenstein.de/MarwedelPublications.doc	Publications by Prof. Dr. Peter Marwedel
ahartenstein	0	http://hartenstein.de/	Reiner Hartenstein
dr hartenstein	0	http://hartenstein.de/	Prof. Dr.-Ing. Reiner Hartenstein
computer stromverbrauch	0	http://hartenstein.de/ComputerStromverbrauch.pdf	Computer-Stromverbrauch bald unbezahlbar? - Reiner Hartenstein

Themen der Unterseiten:

go to the Xputer pages, Consultant, Consultant, The Biggest Mistake in the History of Computing, Professors being Alumni of Reiner Hartenstein, Scholars of Reiner Hartenstein with 25% Women: see the list, Master theses and bachelor theses directed by Professor Reiner Hartenstein, Why we must reinvent computing and how we must do it, PATMOS 2015 at Salvador, Bill Clinton in Baden-Baden, The EDA Revolution and the Reconfigurable Computing Paradox, Consulting Experience (and list of customers), Berater und Gutachter (auch gerichtlich), everything you want to know about Baden-Baden - available in 9 different languages, (copyright Ramessos)- click here for More about Baden-Baden, go to TU Kaiserslautern homepage, Institut für Technik der Informationsverarbeitung (ITIV) des Karlsruher Institut für Technologie (KIT), Karlsruhe Institute of Technology (KIT) homepage, Reiner Hartenstein googled, Reiner Hartenstein binged, The RC Paradox: Speed-up by several orders of magnitude when using a much worse technology, the The Reconfigurable Computing Paradox, Computing Principles are facing a Seismic Shift, Xputer-related Literature: how the new processor paradigm was invented and implemented !, Einführung in Methoden der Technischen Informatik, the PATIL array, EUROMICRO, co-founded by Reiner, its history and its events, RAW conference series, The MoM xputer architecture and its speed-up by orders of magnitude, compared to von Neumann, the PISA project: early EDA speed by 15000 - with an Xputer architecture, the datastream-based language and compiler for Xputer programming, Bookmarks, Unbesetzbare qualifizierte Stellen in Deutschland: unser weltfremdes Schulwesen ist daran schuld, Unser weltfremdes Schulwesen: MINT geht am Bedarf vorbei, the FPGA pages, Reinvent Computing - auch sehr interessantes für Journalisten, Unserer Öffentlichkeit unbekannt massive Energieverschwendung: Wichtiges für Journalisten !!!, Googling the term, my Google scholar citation index, The revolutionary E.I.S. project history (in German language), Multi-university introduction of the Mead-&-Conway revolution on the entire continent (Europe & Asia), Computing without Processors: not running any instruction streams, since the Anti-Machine or Xputer is the counterpart of von Neumann by using data counters instead of a programm counter, The datastream-driven Anti Machine computing paradigm - to cope with the von Neumann Syndrome, The KressArray: generalization of the systolic array - supporting the anti machine, To cope with the von Neumann Syndrome we need the alternative Anti Machine paradigm also called Xputer, CVT project funded by the ESPRIT programme of the EU, CVS project (extending CVT) funded by the EU - CVS created the world, Term Rewriting using KARL for automatic generation of a multiplier microchip floorplan from the math formula, The KARL pages directory --- about the trailblazing fully calculus capable hardware design language, The KARL language History pages, KARL used world-wide -- A survey on KARL users: citation index, licensees, software from external contributors, designs implemented by KARL usage etc., KARL language pages, The CHDL conference series killed - and KARL defeated - both by the VHDL lobby, The Adoption of VHDL was one of the Biggest Mistakes in the History of EDA, das waren noch Zeiten, The history of the Hartenstein, Hertenstein, von Hornstein, etc., Xputer images, Inklusion: der Rollstuhl ist nicht das Problem, FeWo am Hardberg, Bildungspolitik: IT-Herausforderung wegen Industrie 4.0, genealogy page often visited: site meter, my Hall of Fame, Why especially Baden-Baden?, Goodreads profile, my XING profile, my LinkedIn profile, my Facebook profile, my Twitter profile, my Google+ profile, on Reconfigurable Computing: Reiners keynote at PARC forum, Xputer Mind Mapping,