

→ not yet completed: we are still working at it !! ←

Sitemap 1

Reiner Hartenstein

University Homepage

All Publications

special publication lists

Keynote Addresses

Books

Citations

Organizing Conferences

Reconfigurable Computing (RC)

RC Terminology

Configware

Data Streams

Morphware

The Xputer

The wrong Roadmap

The KressArray

Heterogeneous Supercomputing

How to invent something

The Massively Energy-inefficient von Neumann (vN) Machine Paradigm

personal stuff

Reiner's Biography

Namesakes (Namensvettern)

in memoriam

The Christian Origin of Reiner's Last Name

The Hall of Fame

in Social Networks

facebook

LinkedIn

Twitter

XING

kress

The Anti-Machine

Speed-ups by FPGAs

Saving Energy by FPGA Usage

The MoM Processor

The Data Stream Language MoPL

Xputer-related Literature

Address Generators

about Karl Steinbuch

Bildungspolitik: die IT-Herausforderung

The Energy Consumption of vN Computers will become unaffordable

Activities

KARL: the World's leading Hardware Description Language during the 80ies

Fig. 2: The World's first complete VLSI Design Framework: KARL-based

The first graphic hardware design language

The Shuffle Sort Algorithm

The Domino Notation

Introducing the Mead-&-Conway Revolution to the Continent (EurAsia)

Trailblazing the use of Term Rewriting (TR) for Synthesis in EDA

Speed-up by 4 orders of magnitude: 15 Years earlier than Mainstream

Introducing „Structured VLSI Design“

How to Cope with the Power Wall

Why we need to reinvent Computing

DPLA: much more efficient than FPGAs

How CHDL, the World's only fully competent Conference Series about Hardware Description Languages has been killed

Der Stromverbrauch von vN Computern wird unbezahlbar werden

http://hartenstein.de/sitemap.pdf

how to use