Research output: Scientific - peer-review › Article

Numri, Jari (Editor); Vesterbacka, Mark (Editor); Wikner, J. Jacob (Editor); Alvandpour, Attila (Editor); Nielen-Lönn, Martin (Editor); Nielsen, Ivan Ring (Editor) / Proc. 2017 IEEE Nordic Circuits and Systems Conference (NORCAS).
Research output: Scientific - peer-review › Anthology

Viitanen, Timo; Koskela, Matias; Jääskeläinen, Pekka; Kultala, Heikki; Takala, Jarmo / MergeTree: A Fast Hardware HLBVH Constructor for Animated Ray Tracing.
Research output: Scientific - peer-review › Article

Viitanen, Timo; Koskela, Matias; Jääskeläinen, Pekka; Immonen, Kalle; Takala, Jarmo / Fast Hardware Construction and Refitting of Quantized Bounding Volume Hierarchies.
Research output: Scientific - peer-review › Article

Shamani, Farid; Fakour Sevom, Vida; Ahonen, Tapani; Numri, Jari / Integration Issues of a Run-Time Configurable Memory Management Unit to a RISC Processor on FPGA.
Research output: Scientific - peer-review › Article

Research output: Scientific - peer-review › Anthology

Research output: Scientific - peer-review › Article

Nouri, Sajjad; Hussain, Waqar; Göhringer, Diana; Numri, Jari / Design and Implementation of IEEE 802.11a/g Receiver Blocks on a Coarse-Grained Reconfigurable Array.
Research output: Scientific - peer-review › Chapter

Hussain, Waqar; Hoffmann, Henry; Ahonen, Tapani; Numri, Jari / Design Transformation from a Single-Core to a Multi-Core Architecture Targeting Massively Parallel Signal Processing Algorithms.
Research output: Scientific - peer-review › Chapter

Loulou, Alaa; Yli-Kaakinen, Juha; Renfors, Markku / Efficient fast-convolution based implementation of 5G waveform processing using circular convolution decomposition.
Research output: Scientific - peer-review › Conference contribution

Shao, Kai; Pi, Luping; Yli-Kaakinen, Juha; Renfors, Markku / Filtered multitone multicarrier modulation with partially overlapping sub-channels.
Research output: Scientific - peer-review › Conference contribution
Research output: Scientific - peer-review › Chapter

Nurmi, Jari (Editor); Lohan, Elena-Simona (Editor); Wymeersch, Henk (Editor); Seco-Granados, Gonzalo (Editor); Nykänen, Ossi (Editor) / Multi-Technology Positioning. Springer, 2017.
Research output: Scientific - peer-review › Anthology

Research output: Scientific - peer-review › Chapter

Santambrogio, Marco D. (Editor); Göhringer, Diana (Editor); Stroobandt, Dirk (Editor); Mentens, Nele (Editor); Nurmi, Jari (Editor) / Proceedings of 2017 27th International Conference on Field Programmable Logic and Applications (FPL). IEEE, 2017.
Research output: Scientific - peer-review › Anthology

Research output: Scientific - peer-review › Chapter

Research output: Scientific - peer-review › Chapter

Research output: Scientific - peer-review › Chapter

Research output: Scientific - peer-review › Conference contribution

Research output: Scientific - peer-review › Article

Research output: Scientific - peer-review › Conference contribution

Blinzer, Paul; Takala, Jarmo; Glossner, John / Better, Faster Systems with Heterogeneous Design. In: Computing Now, 03.08.2016.
Research output: General public › Article
Koivula, Ari; Viitanen, Marko; Lemmetti, Ari; Vanne, Jarno; Hämäläinen, Timo D. / **Performance Evaluation of Kvazaar HEVC Intra Encoder on Xeon Phi Many-core Processor.**

Multanen, Joonas; Viitanen, Timo; Linjamäki, Henry; Kultala, Heikki; Jääskeläinen, Pekka; Takala, Jarno; Koskela, Lauri; Simonsson, Jesse; Berg, Heikki; Raikila, Kalle; Zetterman, Tommi / **Power Optimizations for Transport Triggered SIMD Processors.**

Nyländen, Teemu; Kultala, Heikki; Hautala, Ilkka; Boutellier, Jani; Hannuksela, Jari; Silvén, Olli / **Programmable Data Parallel Accelerator for Mobile Computer Vision.**

Pekkarinen, Esko; Teuho, Mikko; Salminen, Erno; Hämäläinen, Timo D. / **Resolving parameter reference management in IP-XACT using Kactus2.**

Wang, Kui; Salminen, Erno; Nurmi, Jari; Ahonen, Tapani / **WarmPie: A bare-bones implementation of message passing interface for embedded many-cores.**

Nurmi, Jari (Editor); Ellervee, Peeter (Editor); Indrusiak, Leandro Soares (Editor); Vainio, Olli (Editor); Thombre, Sarang (Editor); Raasakka, Jussi (Editor) / **2013 International Symposium on System-on-Chip Proceedings.**
Institute of Electrical and Electronics Engineers IEEE, 2014.

Campi, Fabio; Airoldi, Roberto; Nurmi, Jari / **Accomodating the fast-paced evolution of VLSI in engineering curricula.**

Lohani, Elena Simona / **Advanced Acquisition and Tracking Algorithms.**

Airoldi, Roberto; Campi, Fabio; Nurmi, Jari / **Approximate computing for complexity reduction in timing synchronization.**

Eerola, Ville; Nurmi, Jari / **Area estimation of time-domain GNSS receiver architectures.**

Research output: Scientific - peer-review › Chapter


Research output: Scientific - peer-review › Conference contribution

Figueiredo e Silva, Pedro; Daniel, Ondrej; Nurmi, Jari; Lohan, Elena Simona / Cyclostationary features of downsampled 802.11g OFDM signal for cognitive positioning systems. 2014 11th International Symposium on Wireless Communications Systems (ISWCS), 26-29 August 2014, Barcelona, Spain. Institute of Electrical and Electronics Engineers IEEE, 2014. p. 950-954.

Research output: Scientific - peer-review › Conference contribution


Research output: Scientific - peer-review › Conference contribution


Research output: Scientific - peer-review › Conference contribution


Research output: Scientific - peer-review › Conference contribution


Research output: Scientific - peer-review › Conference contribution


Research output: Scientific - peer-review › Conference contribution

Nurmi, Jari (Editor); Lohan, Elena-Simona (Editor); Sand, Stephan (Editor); Hurskainen, Heikki (Editor) / GALILEO Positioning Technology. Springer Science+Business Media, 2014. 402 p. (Signals and Communication Technology; Vol. 182).

Research output: Scientific - peer-review › Anthology


Research output: Scientific - peer-review › Chapter
Della Rosa, Francescantonio; Paakki, Tommi; Nurmi, Jari; Pelosi, Mauro; Della Rosa, Gianluca / **Hand-grip impact on range-based cooperative positioning.**
Research output: Scientific - peer-review › Conference contribution

Eerola, Ville; Nurmi, Jari / **High-level parameterizable area estimation modeling for ASIC designs.**
Research output: Scientific - peer-review › Article

Virtanen, Janne; Mattilainen, Lauri; Salminen, Ermo; Hämäläinen, Timo D / **Implementation of Multicore Communications API.**
Research output: Scientific - peer-review › Conference contribution

Kuusinen, Kati / **Improving UX work in Scrum Development: A Three-Year Follow-Up Study in a Company.**
Research output: Scientific - peer-review › Conference contribution

Anjum, Omer; Ahonen, Tapani; Nurmi, Jari / **MPSoC based on Transport Triggered Architecture for Baseband Processing of an LTE Receiver.**
Research output: Scientific - peer-review › Article

Nurmi, Jari; Della Rosa, Francescantonio; Lohan, Elena-Simona / **MULTI-POS - Multi-technology Positioning Professionals Training Network.**
Research output: Scientific - peer-review › Conference contribution

Paakki, Tommi; Della Rosa, Francescantonio; Nurmi, Jari / **PVT Computation Issues in Mixed Galileo/GPS Reception.**
Research output: Scientific - peer-review › Chapter

Thombre, Sarang; Nurmi, Jari / **Software Simulators and Multi-Frequency Test Scenarios for GALILEO.**
Research output: Scientific - peer-review › Chapter

McAllister, John; Guevorkian, David; Jeschke, Hartwig; Sima, Mihai / **Special Issue on Embedded Computer Systems: Architectures, Modeling and Simulation.**
Research output: Scientific - peer-review › Special issue

Suojanen, Marko; Nurmi, Jari / **Tactical Applications of Heterogeneous Ad Hoc Networks - Cognitive Radios, Wireless Sensor Networks and COTS in Networked Mobile Operations.**
Research output: Scientific - peer-review › Conference contribution
Campi, Fabio; Neal, Vivian; Airoldi, Roberto; Nurmi, Jari / Training communication skills in project-oriented microelectronics courses.
Research output: Scientific - peer-review › Conference contribution

Anjum, Omer; Ali, Mubashir; Pitkänen, Teemu; Nurmi, Jari / Transport triggered architecture to perform carrier synchronization for LTE.
Research output: Scientific - peer-review › Article