

Application specific processor synthesis from assembler code using VHDL
Udre, Jüri Asian-Pacific Conference on Hardware Description Languages, Standards and Applications CAPCHDLA-93, Australia 1993

Application specific processor synthesis from assembler code using VHDL
Tammemäe, Kalle; Udre, Jüri; Wehn, N.; Gasteier, M.; Glesner, M. APCHDLA-93 Dec. 6-9, 1993 1993

At-speed functional built-in self-test methodology for processors [Electronic resource]
Ubar, Raimund-Johannes; Indus, Viljar; Kalmend, Oliver Proceedings of the IASTED International Conference on Engineering and Applied Science : December 27-29, 2012, Colombo, Sri Lanka 2012 / p. 168-172 : ill [CD-ROM]

Aufbau und Analyse eines Präprozessors zur Verarbeitung von Breitbandsignalen
Arro, Ilmar; Kangur, Oleg; Lumberg, Tõnu Nachrichtentechnik, Elektronik : technisch-wissenschaftliche Zeitschrift für die gesamte elektronische Nachrichtentechnik 1985 / S. 32-35 https://www.esther.ee/record=b1550811*est

Design concept and microarchitecture of network-on-chip with best-effort and guaranteed-throughput services
Samman, Faizal; Hollstein, Thomas International journal of innovative computing, information and control 2019 / p. 305–319 : ill
<https://doi.org/10.24507/ijicic.15.01.305> <http://www.ijicic.net/> <http://www.ijicic.net/servlet/Download?contentID=CONT5b67c7cbc23142feade914ceeabbd4d> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Digitaalsed signaaliprotsessорid
Toomsalu, Arvo Arvutustehnika ja Andmetöötlus 1996 / 10, lk. 2-6; 11, lk. 2-8; 12, lk. 3-10

Digitaalsed signaaliprotsessорid
Toomsalu, Arvo Arvutustehnika ja Andmetöötlus 1997 / 1, lk. 4-14: ill

Execution of dataflow process networks on OpenCL platforms
Lund, Wictor; Kanur, Sudeep; Ersfolk, Johan; Tsipopoulos, Leonidas 23rd Euromicro International Conference on Parallel, Distributed, and Network-Based Processing : PDP 2015 : 4-6 March 2015, Turku, Finland : proceedings 2015 / p. 618-625 : ill
<https://doi.org/10.1109/PDP.2015.29>

HeliPIC ehk väike abivahend mudelihuvilisele
Sinivee, Veljo Horisont 2009 / 5, lk. 53 : ill https://artiklid.elnet.ee/record=b1483502*est

High-performance analogue measurement using internal enhanced PWM and ADC of a DSP-chip
Märtens, Olev; Min, Mart; Trampärk, Harri; Liimets, Aivar WISP2007 proceedings : 5th IEEE International Symposium on Intelligent Signal Processing : Alcala de Henares, Madrid (Spain), October 3-5, 2007 2007 / [5] p
<https://ieeexplore.ieee.org/document/4447593>

High-speed matrix processor for embedded systems
Plaks, Toomas Proceedings of International Workshop on Mechatronical Computer Systems for Perception and Action, Halmstad, Sweden, June 1-3, 1993 1993 / p. 105-112

Implementation-independent test generation for a large class of faults in RISC processor modules
Jenihhin, Maksim; Oyeniran, Adeboye Stephen; Raik, Jaan; Ubar, Raimund-Johannes 24th Euromicro Conference on Digital System Design (DSD) 2021 <https://doi.org/10.1109/DSD53832.2021.00090>

Jäljevahemälu
Toomsalu, Arvo A & A 2002 / 2, lk. 8-19 : ill https://artiklid.elnet.ee/record=b1009485*est

Keemia tee klaasist ränisse : tänavune Nobeli keemiaauhind seab õigluse jalule keemiateoreetikute ja arvutikeemikute hulgas
Strandberg, Marek Sirp 2013 / lk. 26 <https://www.sirp.ee/s1-artiklid/c21-teadus/2013-10-17-20-15-58-2/>

Kümme korda aeglasm: Venemaa kasutab Hiina protsessorit, kuna lääne omi pole saada ja enda omad veel ei tööta [Võrguväljaanne]

Einama, Kaido postimees.ee 2022 [10 korda aeglasm: Venemaa kasutab Hiina protsessorit, kuna lääne omi pole saada ja enda omad veel ei tööta](#)

MASI-architektuuriga võrguprotessor
Toomsalu, Arvo A & A 2004 / 3, lk. 7-18

MLC: a machine learning based checker for soft error detection in embedded processors
Nosrati, Nooshin; Jenihhin, Maksim; Navabi, Zainalabedin Proceedings - 2022 IEEE 28th International Symposium on On-Line

Monomikroprotsessorite arhitektuuri põhilisi arengusuundi

Toomsalu, Arvo A & A 2005 / 3, lk. 15-23 ; 4, lk. 13-29 : ill

Multi- ja andmeskalaarse arhitektuuriga protsessorid

Toomsalu, Arvo A & A 2005 / 6, lk. 15-27

Multimeediumiprotsessorid

Toomsalu, Arvo Arvutustehnika ja Andmetöötlus 1997 / 10, lk. 17-21; 11/12, lk. 3-11

Network-on-Chip with equality-of-service : a local fair runtime arbitration method for global fair bandwidth share

Samman, Faizal; Hollstein, Thomas International journal of innovative computing, information and control 2019 / p. 1821-1834
<http://www.ijicic.net/servlet/Download?contentID=CONT34590d01977b424ea4f1cdfbb4c8c264> [https://doi.org/10.24507/ijicic.15.05.1821 Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](https://doi.org/10.24507/ijicic.15.05.1821)

Network-on-ReRAM for scalable processing-in-memory architecture design

Dabiri, Bita; Modarressi, Mehdi; Daneshatalab, Masoud 24th Euromicro Conference on Digital System Design (DSD) 2021
<https://doi.org/10.1109/DSD53832.2021.00031>

New categories of Safe Faults in a processor-based Embedded System

Gürsoy, Cemil Cem; Jenihhin, Maksim; Oyeniran, Adeboye Stephen; Piumatti, Davide; Raik, Jaan; Sonza Reorda, Matteo; Ubar, Raimund-Johannes 2019 22nd International Symposium on Design and Diagnostics of Electronic Circuits & Systems (DDECS), Cluj-Napoca, Romania : proceedings 2019 / 4 p. : ill <https://doi.org/10.1109/DDECS.2019.8724642>

Performance analysis of cosimulating processor core in VHDL and SystemC

Saif Abrar, Syed; Shyam Kiran A.; Jenihhin, Maksim; Raik, Jaan; Babu, C. Proceedings of the 2013 International Conference on Advances in Computing, Communications and Informatics (ICACCI) : 22–25 August 2013, Mysore, India 2013 / p. 563-568 : ill

Proposal of recovery strategy from loss of leg incident for legged walking robot

Seljanko, Filipp 2012 17th International Conference on Methods and Models in Automation and Robotics (MMAR 2012) : 27-30 August 2012, Miedzyzdroje, Poland : [proceedings] 2012 / p. 379-384 : ill <https://ieeexplore.ieee.org/abstract/document/6347859>

Rejuvenation of NBTI-impacted processors using evolutionary generation of assembler programs

Pellerey, Francesco; Jenihhin, Maksim; Squillero, Giovanni; Raik, Jaan; Sonza Reorda, Matteo; Tihhomirov, Valentin; Ubar, Raimund-Johannes 2016 IEEE 25th Asian Test Symposium : 21-24 November 2016, Hiroshima, Japan 2016 / p. 304-309 : ill
<https://doi.org/10.1109/ATS.2016.57>

See mitmetahuline rööpsus

Tammemäe, Kalle A & A 2006 / 2, lk. 7-12 : ill https://artiklid.elnet.ee/record=b1019098*est

SHARC-arhitektuuriga signaaliprotessorite rakendamine infohankesüsteemides

Müürsepp, Ivo A & A 2005 / 4, lk. 38-45 : ill

Signaalide töötlemise protsessorid

Arro, Ilmar Arvutustehnika ja Andmetöötlus 1991 / 1, lk. 36-58

Silpprotessorid

Leis, Paul Side. Raadio. Televisioon : infoseeria 10 1986 / lk. 11-14 : joon., tab https://www.esther.ee/record=b1232303*est

TTA-protsessor

Toomsalu, Arvo A & A 2009 / 5, lk. 12-35 : ill

Tulevik kuulub footonkristallile

Krustok, Jüri Horisont 2000 / 2, lk. 12-13 https://artiklid.elnet.ee/record=b1003631*est

uM-FPU kas sääsk või relevant?

Tammemäe, Kalle A & A 2005 / 5, lk. 43-48 : ill https://artiklid.elnet.ee/record=b1018368*est

Universaalne makroprotsessor ühsusseeria arvuteile

Sitvan, U.; Aarna, Olav; Uibo, Erik XXIX vabariiklik üliõpilaste teaduslik- tehniline konverents 30. märtsist - 1. aprillini 1977 : ettekanne teesid 1977 / lk. 52 https://www.esther.ee/record=b2449987*est

Venemaa ainus võimalus kiipide tootmises on teha hüpe minevikku

Vibrationsmessgerät auf der Basis von Signalprozessor

Boiko, Vitali; Laugis, Juhani Actual Problems of Electrical Drives and Industry Automation : the research symposium of young scientists : Tallinn, Estonia, May 31 - June 5, 1999 1999 / p. 71-72

Алгоритмы, программы, спецпроцессоры многомерного дискретного преобразования Фурье : автореферат ... кандидата технических наук (05.13.01)

Trump, Tõnu 1990 http://www.esther.ee/record=b1258282*est

К выбору системы операций процессора

Jänes, Mart Анализ и моделирование технических устройств и систем АСУТП 1977 / с. 47-56 : илл

https://www.esther.ee/record=b2190987*est <https://digikogu.taltech.ee/et/item/b7c66054-0b4f-4684-9453-442bc7e6e200>

Процессор для согласования приемных устройств с ЭВМ

Arro, Iimari; Vannas, Villem Статистические методы обработки сигналов и их практические применения : Тезисы докладов девятого выездного научно-техн. семинара секции "Теория информации" ЦП НТО РЭС им. А.С. Попова, 17-18 окт. 1985 г 1985 / с. 146

Универсальный макропроцессор

Melnikov, Imre; Raabe, Alar XXV студенческая научно-техническая конференция вузов Прибалтийских республик,

Белорусской ССР и Молдавской ССР, 21-23 апреля 1981 года : тезисы докладов. Том 2, Автоматика. Энергетика. Механика. Химия 1981 / с. 34-35 https://www.esther.ee/record=b1322629*est