

Proceedings of the

23th International Workshop on Software and Compilers for Embedded Systems

SCOPES 2020

www.scopesconf.org

Copyright © 2020 by the Association for Computing Machinery, Inc (ACM). Permission to make digital or hard copies of portions of this work for personal or classroom use is granted without fee provided that the copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted.

To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permission to republish from: Publications Dept. ACM, Inc. Fax +1-212-869-0481 or E-mail permissions@acm.org.

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Proceedings of the

23th International Workshop on Software and Compilers for Embedded Systems

SCOPES 2020

May 25-26, 2020 Schloss Rheinfels St. Goar, Germany

Sponsors

EDAA

In cooperation with

ACM SIGBED

Editor

Sander Stuijk, Eindhoven University of Technology, The Netherlands



Table of Contents

•	Prefaceiii
•	Committee
•	Sponsors
•	Data-Structure Optimization Based on Memory-Access-Pattern Analysis for Source-Code Performance Improvement Riyane Sid Lakhdar, Henri-Pierre Charles and Maha Kooli
•	Scheduling of Moldable Fork-Join Tasks with Inter- and Intra-Task Communications
•	On the Implementation and Execution of Adaptive Streaming Applications Modeled as MADF
•	Compiling Synchronous Languages to Optimal Move Code for Exposed Datapath Architectures
•	Design Space Exploration for Layer-parallel Execution of Convolutional Neural Networks on CGRAs
•	Compiler-based WCET Prediction Performing Function Specialization
•	Programming Tensor Cores from an Image Processing DSL
•	OpenMP to CUDA graphs: a compiler-based transformation to enhance the programmability of NVIDIA devices 42 Sara Royuela Alcazar, Eduardo Quiñones and Chenle Yu
•	Reviewing Inference Performance of State-of-the-Art Deep Learning Frameworks
•	Analog Implementation of Arithmetic Operations on Real Memritors
•	Efficient Parallel Reduction on GPUs with Hipacc
•	A Secure Hardware-Software Solution Based on RISC-V, Logic Locking and Microkernel
•	Exploration of GPU sharing policies under GEMM workloads
•	Configuring Loosely Time-Triggered Wireless Control Software
•	Portable exploitation of parallel and heterogeneous HPC architectures in neural simulation using SkePU74 Sotirios Panagiotou, August Ernstsson, Johan Ahlqvist, Lazaros Papadopoulos, Christoph Kessler and Dimitrios Soudris
•	Cross-Layer Approaches for Improving the Dependability of Deep Learning Systems
•	Real-time Audio Processing for Hearing Aids using a Model-Based Bayesian Inference Framework

Preface

Dear Colleague,

Welcome to the SCOPES workshop. Due to the COVID-19 pandemic, we are meeting in a virtual venue instead of Sankt Goar. This year we are presenting a workshop program that features many interesting talks on all aspects related to the design of modern embedded systems. I hope that you will find our program interesting, stimulating and exciting.

The influence of embedded systems is constantly growing. Increasingly powerful and versatile devices are developed and put on the market at a fast pace. Their functionality and number of features is increasing, and so are the constraints on the systems concerning size, performance, energy dissipation and timing predictability. To meet all these constraints, multi-processor systems on a chip (MPSoCs) are becoming popular in embedded systems. In order to meet the performance and energy constraints of embedded applications, heterogeneous architectures incorporating functional units optimized for specific functions are commonly employed. This technological trend has dramatic consequences on the parallelization, mapping, compiler and design technology used to develop these systems. The SCOPES workshop focuses on the software generation process for these modern embedded systems. Topics of interest include all aspects of the compilation and mapping process of embedded single and multiprocessor systems.

SCOPES received a total of 13 research papers coming from many different countries in Europe and North-America. Each paper has been reviewed by at least three independent reviewers to ensure the quality of the workshop. Each reviewer provided a score together with detailed comments and suggestions on how to improve the overall quality of each paper. After an on-line meeting, the program committee has decided to accept 8 papers out of these 13 submissions. This gives an acceptance rate of 62% which is slightly higher compared to earlier editions of the SCOPES workshop. It also reflects our commitment to only select high quality papers for presentation at our workshop.

In addition to the research papers, the workshop features also 9 research presentations. The idea of research presentations was previously used at the Map2MPSoC workshop. After the merger of SCOPES and Map2MPSoC this idea has been continued in the SCOPES workshop program. Research presentations show research results relevant to the topics addressed by the workshop. These presentations may be based on on-going work or research results that have previously been presented in other forums. Research presentations may include a short publication in the SCOPES proceedings. Therefore all submitted presentations have undergone a light review.

In conclusion, I would like to thank the members of the program committee and the external reviewers for their contribution to the quality of this workshop. I would also like to thank all authors for choosing SCOPES as the workshop where to report your research and your contributions to the scientific community. Finally, I would like to thank our sponsors for their support to SCOPES 2020. I wish all of you a fruitful conference.

Sander Stuijk SCOPES 2020 Program Chair Eindhoven University of Technology, NL s.stuijk@tue.nl

Committee

- General Chair Henk Corporaal Eindhoven University of Technology, NL
- **Program Chair** Sander Stuijk Eindhoven University of Technology, NL
- Publicity Chair Peter Marwedel Dortmund University of Technology, DE
- Program Committee
 - Henri-Pierre Charles
 - Jan Haase
 - Dimitrios Soudris
 - Frank Hannig
 - Andreas Gerstlauer
 - Todor Stefanov
 - Biagio Cosenza
 - Jürgen Teich
 - Andy Pimentel
 - Christian Haubelt
 - Timothy Bourke
 - Timothy Jones
 - Armin Größlinger
- External Reviewers
 - Le-Ha Hoang
 - Siva Satyendra Sahoo
 - Rachmad Vidya W. Putra
 - Philipp Grothe
 - Ioannis Oroutzoglou
 - Achilleas Tzenetopoulos
 - Philipp Grothe

- Akash Kumar
- Andrea Marongiu
- Jan van Lunteren
- Jean-Pierre Talpin
- Luis Miguel Pinho
- Heiko Falk
- Nikil Dutt
- Samarjit Chakraborty
- Andreas Krall
- Muhammad Shafique
- Soheil Ghiasi
- Marco Bekooij
- Marc Pouzet
- M. Akif Özkan
- Martin Letras
- Isabelle Puaut
- Florian Grützmacher
- Nils Büscher
- Johann-Peter Wolff
- Christian Heidorn

Sponsors

SCOPES 2020 is kindly supported and sponsored by the following institutions:

• ACM SIGBED

http://www.acm.org/sigbed

• European Design and Automation Association, EDAA

http://www.edaa.com

