2018 IEEE 25th Symposium on Computer Arithmetic (ARITH 2018)

Amherst, Massachusetts, USA 25-27 June 2018



IEEE Catalog Number: CFP18121-POD **ISBN:**

978-1-5386-2665-8

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP18121-POD 978-1-5386-2665-8 978-1-5386-2613-9 1063-6889

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Detailed Program

Session 1	Multiplication and Fused-Multiply-Add
Date / Time	Monday, June 25, 2018 / 10:45 - 12:00 hrs
Session Chair	VojinOklobdzija
Bigh Density and Performance Multiplication for FPGA 5	

Martin Langhammer and Gregg Baeckler

- Karatsuba with Rectangular Multipliers for FPGAs 13 Martin Kumm, Oscar Gustafsson, Florent de Dinechin, Johannes Kappauf and Peter Zipf
- A Correctly Rounded Mixed-Radix Fused-Multiply-Add 21 ClothildeJeangoudoux and ChristophLauter

Session 2	Accelerators for Artificial Intelligence and Machine Learning
Date / Time	Monday, June 25, 2018 / 15:15 - 16:05 hrs
Session Chair	Milos Ercegovac

- Tunable Floating-Point for Energy Efficient Accelerators 29 Alberto Nannarelli
- Approximate Fixed-Point Elementary Function Accelerator for the SpiNNaker-2 Neuromorphic Chip 37

Mantas Mikaitis, Dave Lester, Delong Shang, Steve Furber, Gengting Liu, Jim Garside, Stefan Scholze, Sebastian Höppner and Andreas Dixius

Session 3	Accurate computation
Date / Time	Tuesday, June 26, 2018 / 09:55 - 10:45 hrs
Session Chair	David Hough

Augmented Arithmetic Operations Proposed for IEEE-754 2018 45 Jason Riedy and James Demmel

On various ways to split a floating-point number 53 Claude-Pierre Jeannerod, Jean-Michel Muller and Paul Zimmermann

Session 4	Floating-point
Date / Time	Tuseday, June 26, 2018 / 11:15 - 12:30 hrs
Session Chair	Stuart Oberman

VeriTracer: Context-enriched tracer for floating-point arithmetic analysis 61 *YohanChatelain, Pablo De Oliveira Castro, Eric Petit, David Defour, Jordan Bieder and Marc Torrent*

A Formally-Proved Algorithm to Compute the Correct Average of Decimal Floating-Point Numbers 69 Sylvie Boldo, Florian Faissole and Vincent Tourneur

FP-ANR: A representation format to handle floating-point cancellation at run-time 76 *David Defour*

Session 5	Division
Date / Time	Tuesday, June 26, 2018 / 14:00 - 14:50 hrs
Session Chair	Alberto Nannarelli

Radix-64 Floating-Point Divider 84 Javier D. Bruguera

Combining Restoring Array and Logarithmic Dividers into an Approximate Hybrid Design 92 Weiqiang Liu, Jing Li, Tao Xu, Chenghua Wang, Paolo Montuschi and Fabrizio Lombardi

Session 6	Function evaluator and numerical solver
Date / Time	Tuesday, June 26, 2018 / 14:50 - 15:40 hrs
Session Chair	Sylvie Boldo

A High Throughput Polynomial and Rational Function Approximations Evaluator 99 Nicolas Brisebarre, George Constantinides, Milos Ercegovac, Silviu-IoanFilip, MateiIstoan and Jean-Michel Muller

Digit Elision for Arbitrary-accuracy Iterative Computation 107 He Li, James Davis, John Wickerson and George Constantinides

Session 7	Industry track - SIMD operations
Date / Time	Wednesday, June 27, 2018 / 09:00 - 10:15 hrs
Session Chair	ElisardoAntelo

- **Fast multiplication of binary polynomials with the forthcoming vectorized VPCLMULQDQ instruction** 115 *NirDrucker, Shay Gueron and VladKrasnov*
- Enhanced Vector Math Support on the Intel® AVX-512 Architecture 120 Cristina Anderson, Jingwei Zhang and Marius Cornea
- The comeback of Reed Solomon codes 125 NirDrucker, Shay Gueron and VladKrasnov

Date / Time	Wednesday, June 27, 2018 / 10:45 - 12:00 hrs
Session Chair	Martin Langhammer
Session 8	Modular operations and Cryptography

- **Faster Modular Exponentiation using Double Precision Floating Point Arithmetic on the GPU** 130 *Niall Emmart, FangyuZheng and Charles Weems*
- A New Variant of the Barrett Algorithm Applied to Quotient Selection 138 Niall Emmart, FangyuZheng and Charles Weems
- New Area Record for the AES Combined S-box/Inverse S-box 145 ArashReyhani, MostafaTaha and DoaaAshmawy

Special Session 1	Arithmetic for Artificial Intelligence and Machine Learning
Date / Time	Monday, June 25, 2018 / 13:30 - 14:45 hrs
Session Chair	Eric Schwarz
 Flexpoint: Predictive Numerics for Deep Learning 1 ValentinaPopescu FPGA Machine Learning Datapaths N/A Martin Langhammer 	
Efficient Arithmetic for Deep Learning N/A Stuart Oberman	
Number Formats and Operations for Deep Learning N/A Eric Schwarz, IBM	
Special Session 2	IEEE Standard 754-2018 and Future Plans
Date / Time	Tuesday, June 26, 2018 / 09:00 - 09:50 hrs
Session Chair	Marius Cornea

- Changes in 754-2018 from ANSI/IEEE Std 754-2008 N/A David Hough
- Plans for IEEE Standard 754 2028 N/A Jason Riedy
- **IEEE Floating-Point Standard 754-2018 and Future Plans** N/A *Marius Cornea*