

2019 Design, Automation & Test in Europe Conference & Exhibition (DATE 2019)

**Florence, Italy
25-29 March 2019**

Pages 1-593



**IEEE Catalog Number: CFP19162-POD
ISBN: 978-1-7281-0331-0**

**Copyright © 2019, The European Design Automation Association (EDAA)
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:	CFP19162-POD
ISBN (Print-On-Demand):	978-1-7281-0331-0
ISBN (Online):	978-3-9819263-2-3
ISSN:	1530-1591

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

0734 - ONE FAULT IS ALL IT NEEDS: BREAKING HIGHER-ORDER MASKING WITH PERSISTENT FAULT ANALYSIS	1
<i>Jingyu Pan ; Fan Zhang ; Kui Ren ; Shivam Bhasin</i>	
0528 - MULTI-TENANT FPGA-BASED RECONFIGURABLE SYSTEMS: ATTACKS AND DEFENSES	7
<i>Rana Elnaggar ; Ramesh Karri ; Krishnendu Chakrabarty</i>	
0410 - SPYING ON TEMPERATURE USING DRAM	13
<i>Wenjie Xiong ; Nikolaos Athanasios Anagnostopoulos ; André Schaller ; Stefan Katzenbeisser ; Jakub Szefer</i>	
0561 - MITIGATING POWER SUPPLY GLITCH BASED FAULT ATTACKS WITH FAST ALL-DIGITAL CLOCK MODULATION CIRCUIT	19
<i>Arvind Singh ; Monodeep Kar ; Nikhil Chawla ; Saibal Mukhopadhyay</i>	
1061 - DUAL-GATE SELF-ALIGNED A-INGAZNO TRANSISTOR MODEL FOR FLEXIBLE CIRCUIT APPLICATIONS	25
<i>Florian De Roose ; Hikmet Çeliker ; Jan Genoe ; Wim Dehaene ; Kris Myny</i>	
1062 - PREDICTIVE MODELING AND DESIGN AUTOMATION OF INORGANIC PRINTED ELECTRONICS	30
<i>Farhan Rasheed ; Michael Hefenbrock ; Rajendra Bishnoi ; Michael Beigi ; Jasmín Aghassi-Hagmann ; Mehdi B. Tahoori</i>	
1063 - PROCESS DESIGN KIT AND DESIGN AUTOMATION FOR FLEXIBLE HYBRID ELECTRONICS	36
<i>Tsung-Ching Huang ; Ting Lei ; Leilai Shao ; Sridhar Sivapurapu ; Madhavan Swaminathan ; Sicheng Li ; Zhenan Bao ; Kwang-Ting Cheng ; Raymond Beausoleil</i>	
1064 - CIRCUIT DESIGN AND DESIGN AUTOMATION FOR PRINTED ELECTRONICS	42
<i>M. Fattori ; I. A. Fijn ; L. Hu ; E. Cantatore ; F. Torricelli ; M. Charbonneau</i>	
0519 - HOT SPOT IDENTIFICATION AND SYSTEM PARAMETERIZED THERMAL MODELING FOR MULTI-CORE PROCESSORS THROUGH INFRARED THERMAL IMAGING	48
<i>Sheriff Sadiqbacha ; Hengyang Zhao ; Hussam Amrouch ; Jörg Henkel ; Sheldon X.-D. Tan</i>	
0894 - LITHO-GPA: GAUSSIAN PROCESS ASSURANCE FOR LITHOGRAPHY HOTSPOT DETECTION	54
<i>Wei Ye ; Mohamed Baker Alawieh ; Meng Li ; Yibo Lin ; David Z. Pan</i>	
0512 - PINT: POLYNOMIAL IN TEMPERATURE DECODE WEIGHTS IN A NEUROMORPHIC ARCHITECTURE	60
<i>Scott Reid ; Antonio Montoya ; Kwabena Boahen</i>	
0699 - ENHANCING TWO-PHASE COOLING EFFICIENCY THROUGH THERMAL-AWARE WORKLOAD MAPPING FOR POWER-HUNGRY SERVERS	66
<i>Arman Iranfar ; Ali Pahlevan ; Marina Zapater ; David Atienza</i>	
0516 - IR-AWARE POWER NET ROUTING FOR MULTI-VOLTAGE MIXED-SIGNAL DESIGN	72
<i>Shuo-Hui Wang ; Guan-Hong Liou ; Yen-Yu Su ; Mark Po-Hung Lin</i>	
0393 - GENERATION OF LIFETIME-AWARE PARETO-OPTIMAL FRONTS USING A STOCHASTIC RELIABILITY SIMULATOR	78
<i>A. Toro-Frias ; P. Saraza-Canflanca ; F. Passos ; P. Martín-Lloret ; R. Castro-Lopez ; E. Roca ; J. Martín-Martínez ; R. Rodríguez ; M. Nafria ; F. V. Fernández</i>	
0212 - MIXLOCK: SECURING MIXED-SIGNAL CIRCUITS VIA LOGIC LOCKING	84
<i>Julian Leonhard ; Muhammad Yasin ; Shadi Turk ; Mohammed Thari Nabeel ; Marie-Minerve Louërat ; Roselyne Chotin-Avot ; Hassan Aboushady ; Ozgur Sinanoglu ; Haralampos-G. Stratigopoulos</i>	
0231 - MATRIX-VECTOR VS. MATRIX-MATRIX MULTIPLICATION: POTENTIAL IN DD-BASED SIMULATION OF QUANTUM COMPUTATIONS	90
<i>Alwin Zulehner ; Robert Wille</i>	
0099 - AUTOMATED CIRCUIT APPROXIMATION METHOD DRIVEN BY DATA DISTRIBUTION	96
<i>Zdenek Vasicek ; Vojtech Mrazek ; Lukas Sekanina</i>	
0799 - TRADING DIGITAL ACCURACY FOR POWER IN AN RSSI COMPUTATION OF A SENSOR NETWORK TRANSCEIVER	102
<i>Paul Detterer ; Cumhuri Erđin ; Majid Nabi ; José Pineda De Gyvez ; Twan Basten ; Hailong Jiao</i>	
0210 - APPROXIMATE RANDOM DROPOUT FOR DNN TRAINING ACCELERATION IN GPGPU	108
<i>Zhuoran Song ; Ru Wang ; Dongyu Ru ; Zhenghao Peng ; Hongru Huang ; Hai Zhao ; Xiaoyao Liang ; Li Jiang</i>	
0695 - LOW-COMPLEXITY DYNAMIC CHANNEL SCALING OF NOISE-RESILIENT CNN FOR INTELLIGENT EDGE DEVICES	114
<i>Younghoon Byun ; Minhó Ha ; Jeonghun Kim ; Sunggu Lee ; Youngjoo Lee</i>	
0715 - DATA LOCALITY OPTIMIZATION OF DEPTHWISE SEPARABLE CONVOLUTIONS FOR CNN INFERENCE ACCELERATORS	120
<i>Hao-Ning Wu ; Chih-Tsun Huang</i>	
0166 - A BINARY LEARNING FRAMEWORK FOR HYPERDIMENSIONAL COMPUTING	126
<i>Mohsen Imani ; John Messerly ; Fan Wu ; Wang Pi ; Tajana Rosing</i>	
1065 - SMART THERMAL MANAGEMENT FOR HETEROGENEOUS MULTICORES	132
<i>Jörg Henkel ; Heba Khdr ; Martin Rapp</i>	
1066 - DESIGN AND OPTIMIZATION OF HETEROGENEOUS MANYCORE SYSTEMS ENABLED BY EMERGING INTERCONNECT TECHNOLOGIES: PROMISES AND CHALLENGES	138
<i>Biresh Kumar Joardar ; Ryan Gary Kim ; Janardhan Rao Doppa ; Partha Pratim Pande</i>	

1067 - POWER AND THERMAL ANALYSIS OF COMMERCIAL MOBILE PLATFORMS: EXPERIMENTS AND CASE STUDIES	144
<i>Ganapati Bhat ; Suat Gumussoy ; Umit Y. Ogras</i>	
0389 - NEW METHOD FOR THE AUTOMATED MASSIVE CHARACTERIZATION OF BIAS TEMPERATURE INSTABILITY IN CMOS TRANSISTORS	150
<i>P. Saraza-Canflanca ; J. Diaz-Fortuny ; R. Castro-Lopez ; E. Roca ; J. Martin-Martinez ; R. Rodriguez ; M. Nafria ; F. V. Fernandez</i>	
0978 - GUILTY AS CHARGED: COMPUTATIONAL RELIABILITY THREATS POSED BY ELECTROSTATIC DISCHARGE-INDUCED SOFT ERRORS	156
<i>Keven Feng ; Sandeep Vora ; Rui Jiang ; Elyse Rosenbaum ; Shobha Vasudevan</i>	
0406 - METHODOLOGY FOR APPLICATION-DEPENDENT DEGRADATION ANALYSIS OF MEMORY TIMING	162
<i>Daniël Kraak ; Innocent Agbo ; Mottaqiallah Taouil ; Said Hamdioui ; Pieter Weckx ; Stefan Cosemans ; Francky Catthoor</i>	
0823 - "UNOBSERVED CORNER" PREDICTION: REDUCING TIMING ANALYSIS EFFORT FOR FASTER DESIGN CONVERGENCE IN ADVANCED-NODE DESIGN	168
<i>Andrew B. Kahng ; Uday Mallappa ; Lawrence Saul ; Shangyuan Tong</i>	
0386 - DIM SUM: LIGHT CLOCK TREE BY SMALL DIAMETER SUM	174
<i>Gengjie Chen ; Evangeline F. Y. Young</i>	
0521 - ROUTABILITY-DRIVEN MACRO PLACEMENT WITH EMBEDDED CNN-BASED PREDICTION MODEL	180
<i>Yu-Hung Huang ; Zhiyao Xie ; Guan-Qi Fang ; Tao-Chun Yu ; Haoxing Ren ; Shao-Yun Fang ; Yiran Chen ; Jiang Hu</i>	
0139 - RTL-AWARE DATAFLOW-DRIVEN MACRO PLACEMENT	186
<i>Alex Vidal-Obiols ; Jordi Cortadella ; Jordi Petit ; Marc Galceran-Oms ; Ferran Martorell</i>	
0055 - REALIZING REPRODUCIBLE AND REUSABLE PARALLEL FLOATING RANDOM WALK SOLVERS FOR PRACTICAL USAGE	192
<i>Mingye Song ; Zhezao Xu ; Wenjian Yu ; Lei Yin</i>	
0407 - OPTICALLY INTERROGATED UNIQUE OBJECT WITH SIMULATION ATTACK PREVENTION	198
<i>Povilas Marcinkevicius ; Ibrahim Ethem Bagci ; Nema M. Abdelazim ; Christopher S. Woodhead ; Robert J. Young ; Utz Roedig</i>	
0976 - PUFFS DEEP ATTACKS: ENHANCED MODELING ATTACKS USING DEEP LEARNING TECHNIQUES TO BREAK THE SECURITY OF DOUBLE ARBITER PUFFS	204
<i>Mahmoud Khalafalla ; Catherine Gebotys</i>	
0523 - DESIEVE THE ATTACKER: THWARTING IP THEFT IN SIEVE-VALVE-BASED BIOCHIPS	210
<i>Mohammed Shayan ; Sukanta Bhattacharjee ; Yong-Ak Song ; Krishnendu Chakrabarty ; Ramesh Karri</i>	
0583 - PATCH: PROCESS-VARIATION-RESILIENT SPACE ALLOCATION FOR OPEN-CHANNEL SSD WITH 3D FLASH	216
<i>Jing Chen ; Yi Wang ; Amelie Chi Zhou ; Rui Mao ; Tao Li</i>	
0084 - COMPILER-DIRECTED AND ARCHITECTURE-INDEPENDENT MITIGATION OF READ DISTURBANCE ERRORS IN STT-RAM	222
<i>Fateme S. Hosseini ; Chengmo Yang</i>	
0716 - A WEAR LEVELING AWARE MEMORY ALLOCATOR FOR BOTH STACK AND HEAP MANAGEMENT IN PCM-BASED MAIN MEMORY SYSTEMS	228
<i>Wei Li ; Ziqi Shuai ; Chun Jason Xue ; Mengting Yuan ; Qingan Li</i>	
0691 - EXPLOITING SYSTEM DYNAMICS FOR RESOURCE-EFFICIENT AUTOMOTIVE CPS DESIGN	234
<i>Leslie Maldonado ; Wanli Chang ; Debayan Roy ; Anuradha Annaswamy ; Dip Goswami ; Samarjit Chakraborty</i>	
0040 - IMPLEMENTATION-AWARE DESIGN OF IMAGE-BASED CONTROL WITH ON-LINE MEASURABLE VARIABLE-DELAY	240
<i>Róbinson Medina ; Sander Stuijk ; Dip Goswami ; Twan Basten</i>	
0946 - OPTIMIZING ASSUME-GUARANTEE CONTRACTS FOR CYBER-PHYSICAL SYSTEM DESIGN	246
<i>Chanwook Oh ; Eunsuk Kang ; Shinichi Shiraishi ; Pierluigi Nuzzo</i>	
0384 - FAULT INJECTION ON HIDDEN REGISTERS IN A RISC-V ROCKET PROCESSOR AND SOFTWARE COUNTERMEASURES	252
<i>Johan Laurent ; Vincent Berouille ; Christophe Deleuze ; Florian Pebay-Peyroula</i>	
0476 - METHODOLOGY FOR EM FAULT INJECTION: CHARGE-BASED FAULT MODEL	256
<i>Haohao Liao ; Catherine Gebotys</i>	
0807 - SECURING CRYPTOGRAPHIC CIRCUITS BY EXPLOITING IMPLEMENTATION DIVERSITY AND PARTIAL RECONFIGURATION ON FPGAS	260
<i>Benjamin Hettwer ; Johannes Petersen ; Stefan Gehrler ; Heike Neumann ; Tim Güneysu</i>	
0367 - STT-ANGIE: ASYNCHRONOUS TRUE RANDOM NUMBER GENERATOR USING STT-MTJ	264
<i>Ben Perach ; Shahar Kvatinsky</i>	
0711 - ADAPTIVE TRANSIENT LEAKAGE-AWARE LINEARISED MODEL FOR THERMAL ANALYSIS OF 3-D ICS	268
<i>Chao Zhang ; Milan Mihajlovic ; Vasilis F. Pavlidis</i>	
0363 - FASTCOOL: LEAKAGE AWARE DYNAMIC THERMAL MANAGEMENT OF 3D MEMORIES	272
<i>Lokesh Siddhu ; Preeti Ranjan Panda</i>	
0364 - ON THE USE OF CAUSAL FEATURE SELECTION IN THE CONTEXT OF MACHINE-LEARNING INDIRECT TEST	276
<i>M. J. Barraçan ; G. Leger ; F. Cilici ; E. Lauga-Larroze ; S. Bourdel ; S. Mir</i>	
0229 - ACCURACY AND COMPACTNESS IN DECISION DIAGRAMS FOR QUANTUM COMPUTATION	280
<i>Alwin Zulehner ; Philipp Niemann ; Rolf Drechsler ; Robert Wille</i>	

0458 - ONE METHOD - ALL ERROR-METRICS: A THREE-STAGE APPROACH FOR ERROR-METRIC EVALUATION IN APPROXIMATE COMPUTING	284
<i>Saman Froehlich ; Daniel Große ; Rolf Drechsler</i>	
0657 - REVERSIBLE PEBBLING GAME FOR QUANTUM MEMORY MANAGEMENT	288
<i>Giulia Meuli ; Mathias Soeken ; Martin Roetteler ; Nikolaj Björner ; Giovanni De Micheli</i>	
0247 - TYPECNN: CNN DEVELOPMENT FRAMEWORK WITH FLEXIBLE DATA TYPES	292
<i>Petr Režek ; Lukas Sekanina</i>	
0963 - GUARANTEED COMPRESSION RATE FOR ACTIVATIONS IN CNNs USING A FREQUENCY PRUNING APPROACH	296
<i>Sebastian Vogel ; Christoph Schorn ; Andre Guntoro ; Gerd Ascheid</i>	
0290 - RUNTIME MONITORING NEURON ACTIVATION PATTERNS	300
<i>Chih-Hong Cheng ; Georg Nührenberg ; Hirotoshi Yasuoka</i>	
0303 - CHIP HEALTH TRACKING USING DYNAMIC IN-SITU DELAY MONITORING	304
<i>Hadi Ahmadi Balef ; Kees Goossens ; José Pineda De Gyvez</i>	
0541 - PCFI: PROGRAM COUNTER GUIDED FAULT INJECTION FOR ACCELERATING GPU RELIABILITY ASSESSMENT	308
<i>Fritz G. Previlon ; Charu Kalra ; Devesh Tiwari ; David R. Kaeli</i>	
0696 - CHARACTERIZING THE RELIABILITY AND THRESHOLD VOLTAGE SHIFTING OF 3D CHARGE TRAP NAND FLASH	312
<i>Weihua Liu ; Fei Wu ; Meng Zhang ; Yifei Wang ; Zhonghai Lu ; Xiangfeng Lu ; Changsheng Xie</i>	
0882 - HIDDEN-DELAY-FAULT SENSOR FOR TEST, RELIABILITY AND SECURITY	316
<i>Giorgio Di Natale ; Elena Ioana Vatajelu ; Kalpana Senthamarai Kannan ; Lorena Anghel</i>	
0219 - EFFECT OF DEVICE VARIATION ON MAPPING BINARY NEURAL NETWORK TO MEMRISTOR CROSSBAR ARRAY	320
<i>Wooseok Yi ; Yulhwa Kim ; Jae-Joon Kim</i>	
0136 - ACCURATE WIRELENGTH PREDICTION FOR PLACEMENT-AWARE SYNTHESIS THROUGH MACHINE LEARNING	324
<i>Daijoon Hyun ; Yuepeng Fan ; Youngsoo Shin</i>	
0602 - A MIXED-HEIGHT STANDARD CELL PLACEMENT FLOW FOR DIGITAL CIRCUIT BLOCKS	328
<i>Yi-Cheng Zhao ; Yu-Chieh Lin ; Ting-Chi Wang ; Ting-Hsiung Wang ; Yun-Ru Wu ; Hsin-Chang Lin ; Shu-Yi Kao</i>	
0233 - AGGRESSIVE MEMORY SPECULATION IN HW/SW CO-DESIGNED MACHINES	332
<i>Simon Rokicki ; Erven Rohou ; Steven Derrien</i>	
0551 - CONTEXT-MEMORY AWARE MAPPING FOR ENERGY EFFICIENT ACCELERATION WITH CGRAS	336
<i>Satyajit Das ; Kevin J. M. Martin ; Philippe Coussy</i>	
0940 - THERMAL-AWARE DESIGN AND FLOW FOR FPGA PERFORMANCE IMPROVEMENT	342
<i>Behnam Khaleghi ; Tajana Šimunic Rosing</i>	
0933 - FIXER: FLOW INTEGRITY EXTENSIONS FOR EMBEDDED RISC-V	348
<i>Asmit De ; Aditya Basu ; Swaroop Ghosh ; Trent Jaeger</i>	
0329 - AUTOMATED ACTIVATION OF MULTIPLE TARGETS IN RTL MODELS USING CONCOLIC TESTING	354
<i>Yangdi Lyu ; Alif Ahmed ; Prabhat Mishra</i>	
0240 - VERIFYING INSTRUCTION SET SIMULATORS USING COVERAGE-GUIDED FUZZING	360
<i>Vladimir Herdt ; Daniel Große ; Hoang M. Le ; Rolf Drechsler</i>	
0761 - DATA FLOW TESTING FOR SYSTEMC-AMS TIMED DATA FLOW MODELS	366
<i>Muhammad Hassan ; Daniel Große ; Hoang M. Le ; Rolf Drechsler</i>	
0487 - SAID: A SUPERGATE-AIDED LOGIC SYNTHESIS FLOW FOR MEMRISTIVE CROSSBARS	372
<i>Valerio Tenace ; Roberto G. Rizzo ; Debjyoti Bhattacharjee ; Anupam Chattopadhyay ; Andrea Calimera</i>	
0313 - GRAPHS: A GRAPH PROCESSING ACCELERATOR LEVERAGING SOT-MRAM	378
<i>Shaahin Angizi ; Jiao Sun ; Wei Zhang ; Deliang Fan</i>	
0026 - CORN: IN-BUFFER COMPUTING FOR BINARY NEURAL NETWORK	384
<i>Liang Chang ; Xin Ma ; Zhaohao Wang ; Youguang Zhang ; Weisheng Zhao ; Yuan Xie</i>	
0092 - AN ENERGY EFFICIENT NON-VOLATILE FLIP-FLOP BASED ON COMET TECHNOLOGY	390
<i>Robert Perricone ; Zhaoxin Liang ; Meghna G. Mankalale ; Michael Niemier ; Sachin S. Sapatnekar ; Jian-Ping Wang ; X. Sharon Hu</i>	
0850 - HARDWARE TROJANS IN EMERGING NON-VOLATILE MEMORIES	396
<i>Mohammad Nasim Imtiaz Khan ; Karthikeyan Nagarajan ; Swaroop Ghosh</i>	
0322 - EVALUATING ASSERTION SET COMPLETENESS TO EXPOSE HARDWARE TROJANS AND VERIFICATION BLINDSPOTS	402
<i>Nicole Fern ; Kwang-Ting Tim Cheng</i>	
0045 - EFFICIENT TEST GENERATION FOR TROJAN DETECTION USING SIDE CHANNEL ANALYSIS	408
<i>Yangdi Lyu ; Prabhat Mishra</i>	
0806 - A NEW PARADIGM IN SPLIT MANUFACTURING: LOCK THE FEOL, UNLOCK AT THE BEOL	414
<i>Abhrajit Sengupta ; Mohammed Nabeel ; Johann Knechtel ; Ozgur Sinanoglu</i>	
0493 - DESIGN OPTIMIZATION OF FRAME PREEMPTION IN REAL-TIME SWITCHED ETHERNET	420
<i>Taeju Park ; Soheil Samii ; Kang G. Shin</i>	
0234 - CUBA: CHAINED UNANIMOUS BYZANTINE AGREEMENT FOR DECENTRALIZED PLATOON MANAGEMENT	426
<i>Emanuel Regnath ; Sebastian Steinhörs</i>	

0042 - DECENTRALIZED NON-NEIGHBOR ACTIVE CHARGE BALANCING IN LARGE BATTERY PACKS	432
<i>Alexander Lamprecht ; Martin Baumann ; Tobias Massier ; Sebastian Steinhorst</i>	
0737 - TEEM: ONLINE THERMAL- AND ENERGY-EFFICIENCY MANAGEMENT ON CPU-GPU MPSOCS	438
<i>Samuel Itowa ; Somdip Dey ; Amit Kumar Singh ; Klaus McDonald-Maier</i>	
0031 - PREDICTING CRITICAL WARPS IN NEAR-THRESHOLD GPGPU APPLICATIONS USING A DYNAMIC CHOKE POINT ANALYSIS	444
<i>Sourav Sanyal ; Prabal Basu ; Aatreyi Bal ; Sanghamitra Roy ; Koushik Chakraborty</i>	
0494 - FAST AND LOW-PRECISION LEARNING IN GPU-ACCELERATED SPIKING NEURAL NETWORK	450
<i>Xueyuan She ; Yun Long ; Saibal Mukhopadhyay</i>	
0256 - FBPDR: IN-DEPTH COMBINATION OF FORWARD AND BACKWARD ANALYSIS IN PROPERTY DIRECTED REACHABILITY	456
<i>Tobias Seufert ; Christoph Scholl</i>	
0340 - HIGH COVERAGE CONCOLIC EQUIVALENCE CHECKING	462
<i>Pritam Roy ; Sagor Chaki ; Pankaj Chauhan</i>	
0149 - BOSPHORUS: BRIDGING ANF AND CNF SOLVERS	468
<i>Davin Choo ; Mate Soos ; Kian Ming A. Chai ; Kuldeep S. Meel</i>	
0035 - CUDA AU COQ: A FRAMEWORK FOR MACHINE-VALIDATING GPU ASSEMBLY PROGRAMS	474
<i>Benjamin Ferrell ; Jun Duan ; Kevin W. Hamlen</i>	
1039 - AXIOM: A SCALABLE, EFFICIENT AND RECONFIGURABLE EMBEDDED PLATFORM	480
<i>Roberto Giorgi ; Marco Procaccini ; Farnam Khalili</i>	
1043 - APPLICATIONS OF COMPUTATION-IN-MEMORY ARCHITECTURES BASED ON MEMRISTIVE DEVICES	486
<i>Said Hamdioui ; Hoang Anh Du Nguyen ; Mottaqiallah Taouil ; Abu Sebastian ; Manuel Le Gallo ; Sandeep Pande ; Siebren Schaafsma ; Franky Cathoor ; Shidhartha Das ; Fernando G. Redondo ; G. Karunaratne ; Abbas Rahimi ; Luca Benini</i>	
1030 - CHIP-TO-CLOUD: AN AUTONOMOUS AND ENERGY EFFICIENT PLATFORM FOR SMART VISION APPLICATIONS	492
<i>A. Scionti ; S. Ciccia ; O. Terzo ; G. Giordanengo</i>	
1040 - ON THE USE OF HACKATHONS TO ENHANCE COLLABORATION IN LARGE COLLABORATIVE PROJECTS: A PRELIMINARY CASE STUDY OF THE MEGAM@RT2 EU PROJECT	498
<i>Andrey Sadovykh ; Dragos Truscan ; Pierluigi Pierini ; Gunnar Widforss ; Adnan Ashraf ; Hugo Bruneliere ; Pavel Smrz ; Alessandra Bagnato ; Wasif Afzal ; Alexandra Espinosa Hortelano</i>	
1034 - REALIZATION OF FOUR-TERMINAL SWITCHING LATTICES: TECHNOLOGY DEVELOPMENT AND CIRCUIT MODELING	504
<i>Serzat Safaltin ; Oguz Gencer ; M. Ceylan Morgul ; Levent Aksoy ; Sebahattin Gurmen ; Csaba Andras Moritz ; Mustafa Altun</i>	
0109 - SIPTERPOSER: A FAULT-TOLERANT SUBSTRATE FOR FLEXIBLE SYSTEM-IN-PACKAGE DESIGN	510
<i>Pete Ehrett ; Todd Austin ; Valeria Bertacco</i>	
0907 - WAVES: WAVELENGTH SELECTION FOR POWER-EFFICIENT 2.5D-INTEGRATED PHOTONIC NOCS	516
<i>Aditya Narayan ; Yvain Thonnart ; Pascal Vivet ; César Fuguet Tortolero ; Ayse K. Coskun</i>	
0309 - REGENT: A HETEROGENEOUS RERAM/GPU-BASED ARCHITECTURE ENABLED BY NOC FOR TRAINING CNNs	522
<i>Biresh Kumar Joardar ; Bing Li ; Janardhan Rao Doppa ; Hai Li ; Partha Pratim Pande ; Krishnendu Chakraborty</i>	
0297 - DESIGN OBFUSCATION THROUGH SELECTIVE POST-FABRICATION TRANSISTOR-LEVEL PROGRAMMING	528
<i>Mustafa M. Shihab ; Jingxiang Tian ; Gaurav Rajavendra Reddy ; Bo Hu ; William Swartz ; Benjamin Carrion Schaefer ; Carl Sechen ; Yiorgos Makris</i>	
0865 - KC2: KEY-CONDITION CRUNCHING FOR FAST SEQUENTIAL CIRCUIT DEOBFUSCATION	534
<i>Kaveh Shamsi ; Meng Li ; David Z. Pan ; Yier Jin</i>	
0889 - PIERCING LOGIC LOCKING KEYS THROUGH REDUNDANCY IDENTIFICATION	540
<i>Leon Li ; Alex Orailoglu</i>	
0215 - FLEXICHECK: AN ADAPTIVE CHECKPOINTING ARCHITECTURE FOR ENERGY HARVESTING DEVICES	546
<i>Priyanka Singla ; Shubhankar Suman Singh ; Smruti R. Sarangi</i>	
0969 - HARDWARE-ACCELERATED ENERGY-EFFICIENT SYNCHRONIZATION AND COMMUNICATION FOR ULTRA-LOW-POWER TIGHTLY COUPLED CLUSTERS	552
<i>Florian Glaser ; Germain Haugou ; Davide Rossi ; Qiuting Huang ; Luca Benini</i>	
0615 - MAMUT: MULTI-AGENT REINFORCEMENT LEARNING FOR EFFICIENT REAL-TIME MULTI-USER VIDEO TRANSCODING	558
<i>Luis Costero ; Arman Iranfar ; Marina Zapater ; Francisco D. Igual ; Katalin Oleoz ; David Atienza</i>	
0952 - A COMPILER FOR AUTOMATIC SELECTION OF SUITABLE PROCESSING-IN-MEMORY INSTRUCTIONS	564
<i>Hameeza Ahmed ; Paulo C. Santos ; João P. C. Lima ; Rafael F. Moura ; Marco A. Z. Alves ; Antônio C. S. Beck ; Luigi Carro</i>	
0216 - CACHE-AWARE KERNEL TILING: AN APPROACH FOR SYSTEM-LEVEL PERFORMANCE OPTIMIZATION OF GPU-BASED APPLICATIONS	570
<i>Arian Maghazeh ; Sudipta Chattopadhyay ; Petru Eles ; Zebo Peng</i>	
0522 - DATA SUBSETTING: A DATA-CENTRIC APPROACH TO APPROXIMATE COMPUTING	576
<i>Younghoon Kim ; Swagath Venkataramani ; Nitin Chandrachoodan ; Anand Raghunathan</i>	

0803 - TRANSREC: IMPROVING ADAPTABILITY IN SINGLE-ISA HETEROGENEOUS SYSTEMS WITH TRANSPARENT AND RECONFIGURABLE ACCELERATION	582
<i>Marcelo Brandalero ; Muhammad Shafique ; Luigi Carro ; Antonio Carlos Schneider Beck</i>	
0116 - CADE: CONFIGURABLE APPROXIMATE DIVIDER FOR ENERGY EFFICIENCY	586
<i>Mohsen Imani ; Ricardo Garcia ; Andrew Huang ; Tajana Rosing</i>	
0653 - HCFTL: A LOCALITY-AWARE PAGE-LEVEL FLASH TRANSLATION LAYER	590
<i>Hao Chen ; Cheng Li ; Yubiao Pan ; Min Lyu ; Yongkun Li ; Yinlong Xu</i>	
0402 - MODEL CHECKING IS POSSIBLE TO VERIFY LARGE-SCALE VEHICLE DISTRIBUTED APPLICATION SYSTEMS	594
<i>Haitao Zhang ; Ayang Tuo ; Guoqiang Li</i>	
0155 - AUTOMATIC ASSERTION GENERATION FROM NATURAL LANGUAGE SPECIFICATIONS USING SUBTREE ANALYSIS	598
<i>Junchen Zhao ; Ian G. Harris</i>	
0191 - DETECTION OF HARDWARE TROJANS IN SYSTEMC HLS DESIGNS VIA COVERAGE-GUIDED FUZZING	602
<i>Hoang M. Le ; Daniel Große ; Niklas Bruns ; Rolf Drechsler</i>	
0257 - DESIGN OPTIMIZATION FOR HARDWARE-BASED MESSAGE FILTERS IN BROADCAST BUSES	606
<i>Lea Schönberger ; Georg Von Der Brüggem ; Horst Schirmeier ; Jian-Jia Chen</i>	
0593 - VEHICLE SEQUENCE REORDERING WITH COOPERATIVE ADAPTIVE CRUISE CONTROL	610
<i>Ta-Wei Huang ; Yun-Yun Tsai ; Chung-Wei Lin ; Tsung-Yi Ho</i>	
0003 - USING STATISTICAL MODEL CHECKING TO ASSESS RELIABILITY FOR BATHTUB-SHAPED FAILURE RATES	614
<i>Josef Strnadel</i>	
0498 - EMPIRICAL EVALUATION OF IC3-BASED MODEL CHECKING TECHNIQUES ON VERILOG RTL DESIGNS	618
<i>Aman Goel ; Karem Sakallah</i>	
1031 - CO-DESIGN IMPLICATIONS OF COST-EFFECTIVE ON-DEMAND ACCELERATION FOR CLOUD HEALTHCARE ANALYTICS: THE AEGLE APPROACH	622
<i>Dimosthenis Masouros ; Konstantina Koliogeorgi ; Georgios Zervakis ; Alexandra Kosyra ; Achilleas Chytas ; Sotirios Xydis ; Ioanna Chouvarda ; Dimitrios Soudris</i>	
1045 - MODULAR FPGA ACCELERATION OF DATA ANALYTICS IN HETEROGENOUS COMPUTING	626
<i>Elias Koromilas ; Christoforos Kachris ; Dimitrios Soudris ; Francisco J. Ballesteros ; Patricio Martinez ; Ricardo Jimenez-Peris</i>	
0134 - ACDC: AN ACCURACY- AND CONGESTION-AWARE DYNAMIC TRAFFIC CONTROL METHOD FOR NETWORKS-ON-CHIP	630
<i>Siyuan Xiao ; Xiaohang Wang ; Maurizio Palesi ; Amit Kumar Singh ; Terrence Mak</i>	
0300 - POWER AND PERFORMANCE OPTIMAL NOC DESIGN FOR CPU-GPU ARCHITECTURE USING FORMAL MODELS	634
<i>Lulwah Alhubail ; Nader Bagherzadeh</i>	
0595 - DEEP LEARNING-BASED CIRCUIT RECOGNITION USING SPARSE MAPPING AND LEVEL-DEPENDENT DECAYING SUM CIRCUIT REPRESENTATIONS	638
<i>Arash Fayyazi ; Soheil Shababi ; Pierluigi Nuzzo ; Shahin Nazarian ; Massoud Pedram</i>	
0762 - PARTIAL ENCRYPTION OF BEHAVIORAL IPS TO SELECTIVELY CONTROL THE DESIGN SPACE IN HIGH-LEVEL SYNTHESIS	642
<i>Zi Wang ; Benjamin Carrion Schafer</i>	
0271 - SOFTWARE-HARDWARE CO-DESIGN OF MULTI-STANDARD DIGITAL BASEBAND PROCESSOR FOR IOT	646
<i>Hela Belhadj Amor ;Carolynn Bernier</i>	
0673 - TAMING DATA CACHES FOR PREDICTABLE EXECUTION ON GPU-BASED SOCS	650
<i>Björn Forsberg ; Luca Benini ; Andrea Marongiu</i>	
0739 - DESIGN AND EVALUATION OF SMALLFLOAT SIMD EXTENSIONS TO THE RISC-V ISA	654
<i>Giuseppe Tagliavini ; Stefan Mach ; Davide Rossi ; Andrea Marongiu ; Luca Benini</i>	
0024 - VDARM: DYNAMIC ADAPTIVE RESOURCE MANAGEMENT FOR VIRTUALIZED MULTIPROCESSOR SYSTEMS	658
<i>Jianmin Qian ; Jian Li ; Ruhui Ma ; Haibing Guan</i>	
1100 - NTX: AN ENERGY-EFFICIENT STREAMING ACCELERATOR FOR FLOATING-POINT GENERALIZED REDUCTION WORKLOADS IN 22 NM FD-SOI	662
<i>Fabian Schuiki ; Michael Schaffner ; Luca Benini</i>	
1102 - COHERENTLY ATTACHED PROGRAMMABLE NEAR-MEMORY ACCELERATION PLATFORM AND ITS APPLICATION TO STENCIL PROCESSING	668
<i>Jan Van Lunteren ; Ronald Luijten ; Dionysios Diamantopoulos ; Florian Auernhammer ; Christoph Hagleitner ; Lorenzo Chelini ; Stefano Corda ; Gagandeep Singh</i>	
1068 - ADVANCED 3D TECHNOLOGIES AND ARCHITECTURES FOR 3D SMART IMAGE SENSORS	674
<i>Pascal Vivet ; Gilles Sicard ; Laurent Millet ; Stephane Chevobbe ; Karim Ben Chehida ; Luis Angel Cubero ; Monte Alegre ; Maxence Bouvier ; Alexandre Valentin ; Maria Lepecq ; Thomas Dombek ; Olivier Bichler ; Sebastien Thuriès ; Didier Lattard ; Cherymy Séverine ; Perrine Batude ; Fabien Clermidy</i>	
1069 - A CAMERA WITH BRAIN – EMBEDDING MACHINE LEARNING IN 3D SENSORS	680
<i>Burhan Ahmad Mudassar ; Priyabrata Saha ; Yun Long ; Muhammad Faisal Amir ; Evan Gebhardt ; Taesik Na ; Jong Hwan Ko ; Marilyn Wolf ; Saibal Mukhopadhyay</i>	

1070 - IOT² — THE INTERNET OF TINY THINGS: REALIZING MM-SCALE SENSORS THROUGH 3D DIE STACKING	686
<i>Sechang Oh ; Minchang Cho ; Xiao Wu ; Yejoong Kim ; Li-Xuan Chuo ; Wootae Lim ; Pat Pannuto ; Suyoung Bang ; Kaiyuan Yang ; Hun-Seok Kim ; Dennis Sylvester ; David Blaauw</i>	
0517 - SENSOR-BASED APPROXIMATE ADDER DESIGN FOR ACCELERATING ERROR-TOLERANT AND DEEP-LEARNING APPLICATIONS	692
<i>Ning-Chi Huang ; Szu-Ying Chen ; Kai-Chiang Wu</i>	
0920 - LOW-POWER VARIATION-AWARE CORES BASED ON DYNAMIC DATA-DEPENDENT BITWIDTH TRUNCATION	698
<i>Ioannis Tsiokanos ; Lev Mukhanov ; Georgios Karakonstantis</i>	
0238 - A SMART FAULT DETECTION SCHEME FOR RELIABLE IMAGE PROCESSING APPLICATIONS	704
<i>Matteo Biasielli ; Cristiana Bolchini ; Luca Cassano ; Antonio Miele</i>	
0198 - MAXIMUM-CONTENTION CONTROL UNIT (MCCU): RESOURCE ACCESS COUNT AND CONTENTION TIME ENFORCEMENT	710
<i>Jordi Cardona ; Carles Hernandez ; Jaume Abella ; Francisco J. Cazorla</i>	
0989 - FIFO-ORDER MICROARCHITECTURE: READY-AWARE INSTRUCTION SCHEDULING FOR OOO PROCESSORS	716
<i>Mehdi Alipour ; Rakesh Kumar ; Stefanos Kaxiras ; David Black-Schaffer</i>	
0766 - BOOSTING SIMD BENEFITS THROUGH A RUN-TIME AND ENERGY EFFICIENT DLP DETECTION	722
<i>Michael Guilherme Jordan ; Tiago Knorst ; Julio Vicenzi ; Mateus Beck Rutzig</i>	
0873 - 2SMART: A TWO-STAGE MACHINE LEARNING-BASED APPROACH FOR RUN-TIME SPECIALIZED HARDWARE-ASSISTED MALWARE DETECTION	728
<i>Hossein Sayadi ; Hosein Mohammadi Makrani ; Sai Manoj Pudukotai Dinakarrao ; Tinoosh Mohsenin ; Avesta Sasan ; Setareh Rafatirad ; Houman Homayoun</i>	
0112 - SECURE INTERMITTENT COMPUTING PROTOCOL: PROTECTING STATE ACROSS POWER LOSS	734
<i>Archanaa S. Krishnan ; Charles Suslowicz ; Daniel Dinu ; Patrick Schaumont</i>	
0619 - RISKIM: TOWARD COMPLETE KERNEL PROTECTION WITH HARDWARE SUPPORT	740
<i>Dongil Hwang ; Myonghoon Yang ; Seongil Jeon ; Younghun Lee ; Donghyun Kwon ; Yunheung Paek</i>	
0884 - SACHA: SELF-ATTESTATION OF CONFIGURABLE HARDWARE	746
<i>Jo Vliegen ; Md Masoom Rabbani ; Mauro Conti ; Nele Mentens</i>	
0465 - LAELAPS: AN ENERGY-EFFICIENT SEIZURE DETECTION ALGORITHM FROM LONG-TERM HUMAN EEG RECORDINGS WITHOUT FALSE ALARMS	752
<i>Alessio Burrello ; Lukas Cavigelli ; Kaspar Schindler ; Luca Benini ; Abbas Rahimi</i>	
0146 - AUTOMATIC TIME-FREQUENCY ANALYSIS OF MRPS FOR MIND-CONTROLLED MECHATRONIC DEVICES	758
<i>Daniela De Venuto ; Giovanni Mezzina</i>	
0428 - A SELF-LEARNING METHODOLOGY FOR EPILEPTIC SEIZURE DETECTION WITH MINIMALLY-SUPERVISED EDGE LABELING	764
<i>Damián Pascual ; Amir Aminifar ; David Atienza</i>	
0469 - GAN-SEC: GENERATIVE ADVERSARIAL NETWORK MODELING FOR THE SECURITY ANALYSIS OF CYBER-PHYSICAL PRODUCTION SYSTEMS	770
<i>Sujit Rokka Chhetri ; Anthony Bahadir Lopez ; Jiang Wan ; Mohammad Abdullah Al Faruque</i>	
0782 - LIGHTWEIGHT NODE-LEVEL MALWARE DETECTION AND NETWORK-LEVEL MALWARE CONFINEMENT IN IOT NETWORKS	776
<i>Sai Manoj Pudukotai Dinakarrao ; Hossein Sayadi ; Hosein Mohammadi Makrani ; Cameron Nowzari ; Setareh Rafatirad ; Houman Homayoun</i>	
0700 - INCREMENTAL ONLINE VERIFICATION OF DYNAMIC CYBER-PHYSICAL SYSTEMS	782
<i>Lei Bu ; Shaopeng Xing ; Xinyue Ren ; Yang Yang ; Qixin Wang ; Xuandong Li</i>	
0906 - SELF-SECURED CONTROL WITH ANOMALY DETECTION AND RECOVERY IN AUTOMOTIVE CYBER-PHYSICAL SYSTEMS	788
<i>Korosh Vatanparvar ; Mohammad Abdullah Al Faruque</i>	
0236 - TIME-DIVISION MULTIPLEXING AUTOMATA PROCESSOR	794
<i>Jintao Yu ; Hoang Anh Du Nguyen ; Muath Abu Lebdeh ; Mottaqiallah Taouil ; Said Hamdioui</i>	
0093 - NEAR-DATA ACCELERATION OF PRIVACY-PRESERVING BIOMARKER SEARCH WITH 3D-STACKED MEMORY	800
<i>Alvin Oliver Glova ; Itir Akgun ; Shuangchen Li ; Xing Hu ; Yuan Xie</i>	
0504 - TOWARDS CROSS-PLATFORM INFERENCE ON EDGE DEVICES WITH EMERGING NEUROMORPHIC ARCHITECTURE	806
<i>Shangyu Wu ; Yi Wang ; Amelie Chi Zhou ; Rui Mao ; Zili Shao ; Tao Li</i>	
0816 - ERROR-SHIELDED REGISTER RENAMING SUB-SYSTEM FOR A DYNAMICALLY SCHEDULED OUT-OF-ORDER CORE	812
<i>Ron Gabor ; Yiannakis Sazeides ; Arkady Bramnik ; Alexandros Andreou ; Chrysostomos Nicopoulos ; Karyofyllis Patsidis ; Dimitris Konstantinou ; Giorgos Dimitrakopoulos</i>	
0189 - LAEC: LOOK-AHEAD ERROR CORRECTION CODES IN EMBEDDED PROCESSORS L1 DATA CACHE	818
<i>Pedro Benedicte ; Carles Hernandez ; Jaume Abella ; Francisco J. Cazorla</i>	
0202 - HIGH-INTEGRITY GPU DESIGNS FOR CRITICAL REAL-TIME AUTOMOTIVE SYSTEMS	824
<i>Sergi Alcaide ; Leonidas Kosmidis ; Carles Hernandez ; Jaume Abella</i>	

0450 - DETAILED PLACEMENT FOR IR DROP MITIGATION BY POWER STAPLE INSERTION IN SUB-10NM VLSI	830
<i>Sun Ik Heo ; Andrew B. Kahng ; Minsoo Kim ; Lutong Wang ; Chutong Yang</i>	
0366 - OPTIMIZING THE ENERGY EFFICIENCY OF POWER SUPPLY IN HETEROGENEOUS MULTICORE CHIPS WITH INTEGRATED SWITCHED-CAPACITOR CONVERTERS	836
<i>Lu Wang ; Leilei Wang ; Dejia Shang ; Cheng Zhuo ; Pingqiang Zhou</i>	
0875 - POWER DELIVERY PATHFINDING FOR EMERGING DIE-TO-WAFER INTEGRATION TECHNOLOGY	842
<i>Andrew B. Kahng ; Seokhyeong Kang ; Seungwon Kim ; Kambiz Samadi ; Bangqi Xu</i>	
0836 - ENERGY-EFFICIENT CONVOLUTIONAL NEURAL NETWORKS VIA RECURRENT DATA REUSE	848
<i>Luca Mocerino ; Valerio Tenace ; Andrea Calimera</i>	
0838 - ENHANCING RELIABILITY OF STT-MRAM CACHES BY ELIMINATING READ DISTURBANCE ACCUMULATION	854
<i>Elham Cheshmikhani ; Hamed Farbeh ; Hossein Asadi</i>	
0379 - UIMIGRATE: ADAPTIVE DATA MIGRATION FOR HYBRID NON-VOLATILE MEMORY SYSTEMS	860
<i>Yujuan Tan ; Baiping Wang ; Zhichao Yan ; Qiuwei Deng ; Xianzhang Chen ; Duo Liu</i>	
0424 - REDUCING WRITE AMPLIFICATION FOR INODES OF JOURNALING FILE SYSTEM USING PERSISTENT MEMORY	866
<i>Chaoshu Yang ; Duo Liu ; Xianzhang Chen ; Runyu Zhang ; Wenbin Wang ; Moming Duan ; Yujuan Tan</i>	
0248 - COST/PRIVACY CO-OPTIMIZATION IN SMART ENERGY GRIDS	872
<i>Alma Pröbstl ; Sangyoung Park ; Sebastian Steinhorst ; Samarjit Chakraborty</i>	
0985 - A LOW-COMPLEXITY FRAMEWORK FOR DISTRIBUTED ENERGY MARKET TARGETING SMART-GRID	878
<i>Kostas Siozios ; Stylianos Siskos</i>	
0432 - IRRADIANCE-DRIVEN PARTIAL RECONFIGURATION OF PV PANELS	884
<i>Daniele Jahier Pagliari ; Sara Vinco ; Enrico Macii ; Massimo Poncino</i>	
0217 - BETTER LATE THAN NEVER: VERIFICATION OF EMBEDDED SYSTEMS AFTER DEPLOYMENT	890
<i>Martin Ring ; Fritjof Bornebusch ; Christoph Lüth ; Robert Wille ; Rolf Drechsler</i>	
0539 - EFFICIENT COMPUTATION OF DEADLINE-MISS PROBABILITY AND POTENTIAL PITFALLS	896
<i>Kuan-Hsun Chen ; Niklas Ueter ; Georg Von Der Brüggen ; Jian-Jia Chen</i>	
0833 - FADEML: UNDERSTANDING THE IMPACT OF PRE-PROCESSING NOISE FILTERING ON ADVERSARIAL MACHINE LEARNING	902
<i>Faiq Khalid ; Muhammad Abdullah Hanif ; Semeen Rehman ; Junaid Qadir ; Muhammad Shafique</i>	
0606 - REAL-TIME ANOMALOUS BRANCH BEHAVIOR INFERENCE WITH A GPU-INSPIRED ENGINE FOR MACHINE LEARNING MODELS	908
<i>Hyunyoung Oh ; Hayoon Yi ; Hyeokjun Choe ; Yeongpil Cho ; Sungroh Yoon ; Yunheung Paek</i>	
0735 - TROJANZERO: SWITCHING ACTIVITY-AWARE DESIGN OF UNDETECTABLE HARDWARE TROJANS WITH ZERO POWER AND AREA FOOTPRINT	914
<i>Imran Hafeez Abbassi ; Faiq Khalid ; Semeen Rehman ; Awais Mehmood Kamboh ; Axel Jantsch ; Siddharth Garg ; Muhammad Shafique</i>	
0662 - NON-INTRUSIVE SELF-TEST LIBRARY FOR AUTOMOTIVE CRITICAL APPLICATIONS: CONSTRAINTS AND SOLUTIONS	920
<i>P. Bernardi ; R. Cantoro ; A. Florida ; D. Piumatti ; C. Pogonea ; A. Ruospo ; E. Sanchez ; S. De Luca ; A. Sansonetti</i>	
0336 - DEPENDENCY-RESOLVING INTRA-UNIT PIPELINE ARCHITECTURE FOR HIGH-THROUGHPUT MULTIPLIERS	924
<i>Jihee Seo ; Dae Hyun Kim</i>	
0832 - A HARDWARE-EFFICIENT LOGARITHMIC MULTIPLIER WITH IMPROVED ACCURACY	928
<i>Mohammad Saeed Ansari ; Bruce F. Cockburn ; Jie Han</i>	
0440 - LIGHTWEIGHT HARDWARE SUPPORT FOR SELECTIVE COHERENCE IN HETEROGENEOUS MANYCORE ACCELERATORS	932
<i>Alessandro Cilardo ; Mirko Gagliardi ; Vincenzo Scotti</i>	
0075 - FUNCTIONAL ANALYSIS ATTACKS ON LOGIC LOCKING	936
<i>Deepak Sirone ; Pramod Subramanyan</i>	
0178 - SIGATTACK: NEW HIGH-LEVEL SAT-BASED ATTACK ON LOGIC ENCRYPTIONS	940
<i>Yuanqi Shen ; You Li ; Shuyu Kong ; Amin Rezaei ; Hai Zhou</i>	
1005 - ZEROPOWERTOUCHE: ZERO-POWER SMART RECEIVER FOR TOUCH COMMUNICATION AND SENSING IN WEARABLE APPLICATIONS	944
<i>Philipp Mayer ; Raphael Strelb ; Michele Magno</i>	
0252 - TAILORING SVM INFERENCE FOR RESOURCE-EFFICIENT ECG-BASED EPILEPSY MONITORS	948
<i>Lorenzo Ferretti ; Giovanni Ansaloni ; Laura Pozzi ; Amir Aminifjar ; David Atienza ; Leila Cammoun ; Philippe Ryvlin</i>	
0418 - AN INDOOR LOCALIZATION SYSTEM TO DETECT AREAS CAUSING THE FREEZING OF GAIT IN PARKINSONIANS	952
<i>Florenc Demrozi ; Vladislav Bragoi ; Federico Tramarin ; Graziano Pravadelli</i>	
0879 - ASSEMBLY-RELATED CHIP/PACKAGE CO-DESIGN OF HETEROGENEOUS SYSTEMS MANUFACTURED BY MICRO-TRANSFER PRINTING	956
<i>Robert Fischbach ; Tilman Horst ; Jens Lienig</i>	
0445 - VISUAL INERTIAL ODOMETRY AT THE EDGE: A HARDWARE-SOFTWARE CO-DESIGN APPROACH FOR ULTRA-LOW LATENCY AND POWER	960
<i>Dipan Kumar Mandal ; Srivatsava Jandhyala ; Om J Omer ; Gurpreet S Kalsi ; Biji George ; Gopi Neela ; Santhosh Kumar Rethinagiri ; Sreenivas Subramoney ; Lance Hacking ; Jim Radford ; Eagle Jones ; Belliappa Kuttanna ; Hong Wang</i>	

0263 - CAPSACC: AN EFFICIENT HARDWARE ACCELERATOR FOR CAPSULENETS WITH DATA REUSE	964
<i>Alberto Marchisio ; Muhammad Abdullah Hanif ; Muhammad Shafique</i>	
0576 - SDCNN: AN EFFICIENT SPARSE DECONVOLUTIONAL NEURAL NETWORK ACCELERATOR ON FPGA	968
<i>Jung-Woo Chang ; Keon-Woo Kang ; Suk-Ju Kang</i>	
0703 - A FINE-GRAINED SOFT ERROR RESILIENT ARCHITECTURE UNDER POWER CONSIDERATIONS	972
<i>Sajjad Hussain ; Muhammad Shafique ; Jörg Henkel</i>	
0188 - FINE-GRAINED HARDWARE MITIGATION FOR MULTIPLE LONG-DURATION TRANSIENTS ON VLIW FUNCTION UNITS	976
<i>Rafail Psiakis ; Angeliki Kritikakou ; Olivier Sentieys</i>	
0717 - ADAPTIVE WORD REORDERING FOR LOW-POWER INTER-CHIP COMMUNICATION	980
<i>Eleni Maragkoudaki ; Przemyslaw Mrosczyk ; Vasilis F. Pavlidis</i>	
0358 - MACHINE-LEARNING-DRIVEN MATRIX ORDERING FOR POWER GRID ANALYSIS	984
<i>Ganqu Cui ; Wenjian Yu ; Xin Li ; Zhiyu Zeng ; Ben Gu</i>	
0414 - ASSERTION-BASED VERIFICATION THROUGH BINARY INSTRUMENTATION	988
<i>Enzo Brignon ; Laurence Pierre</i>	
1081 - HARDWARE AND FIRMWARE VERIFICATION AND VALIDATION: AN ALGORITHM-TO-FIRMWARE DEVELOPMENT METHODOLOGY	992
<i>Henry Cox ; Harry H. Chen</i>	
1082 - PROCESSOR HARDWARE SECURITY VULNERABILITIES AND THEIR DETECTION BY UNIQUE PROGRAM EXECUTION CHECKING	994
<i>Mohammad Rahmani Fadiheh ; Dominik Stoffel ; Clark Barrett ; Subhasish Mitra ; Wolfgang Kunz</i>	
1084 - SYMBOLIC QED PRE-SILICON VERIFICATION FOR AUTOMOTIVE MICROCONTROLLER CORES: INDUSTRIAL CASE STUDY	1000
<i>Eshan Singh ; Keerthikumara Devarajegowda ; Sebastian Simon ; Ralf Schnieder ; Karthik Ganesan ; Mohammad Fadiheh ; Dominik Stoffel ; Wolfgang Kunz ; Clark Barrett ; Wolfgang Ecker ; Subhasish Mitra</i>	
1083 - REVIEW OF METHODOLOGIES FOR PRE- AND POST-SILICON ANALOG VERIFICATION IN MIXED-SIGNAL SOCS	1006
<i>Georges Gielen ; Nektar Xama ; Karthik Ganesan ; Subhasish Mitra</i>	
0127 - ON FUNCTIONAL TEST GENERATION FOR DEEP NEURAL NETWORK IPS	1010
<i>Bo Luo ; Yu Li ; Lingxiao Wei ; Qiang Xu</i>	
0754 - ON SECURE DATA FLOW IN RECONFIGURABLE SCAN NETWORKS	1016
<i>Pascal Raiola ; Benjamin Thiemann ; Jan Burchard ; Ahmed Ateya ; Natalia Lylina ; Hans-Joachim Wunderlich ; Bernd Becker ; Matthias Sauer</i>	
0170 - RESYNTHESIS FOR AVOIDING UNDETECTABLE FAULTS BASED ON DESIGN-FOR-MANUFACTURABILITY GUIDELINES	1022
<i>Naixing Wang ; Irieth Pomeranz ; Sudhakar M. Reddy ; Arani Sinha ; Srikanth Venkataraman</i>	
1018 - TEST PATTERN GENERATION FOR APPROXIMATE CIRCUITS BASED ON BOOLEAN SATISFIABILITY	1028
<i>Anteneh Gebregiorgis ; Mehdi B. Tahoori</i>	
0371 - ADAPTIVE VEHICLE DETECTION FOR REAL-TIME AUTONOMOUS DRIVING SYSTEM	1034
<i>Maryam Hemmati ; Morteza Biglari-Abhari ; Smail Niar</i>	
0767 - AN EFFICIENT FPGA-BASED FLOATING RANDOM WALK SOLVER FOR CAPACITANCE EXTRACTION USING SDACCEL	1040
<i>Xin Wei ; Changhao Yan ; Hai Zhou ; Dian Zhou ; Xuan Zeng</i>	
0777 - ACCELERATING ITEMSET SAMPLING USING SATISFIABILITY CONSTRAINTS ON FPGA	1046
<i>Mael Gueguen ; Olivier Sentieys ; Alexandre Termier</i>	
0592 - DS-CACHE: A REFINED DIRECTORY ENTRY LOOKUP CACHE WITH PREFIX-AWARENESS FOR MOBILE DEVICES	1052
<i>Lei Han ; Bin Xiao ; Xuwei Dong ; Zhaoyan Shen ; Zili Shao</i>	
0589 - IMPROVING THE DRAM ACCESS EFFICIENCY FOR MATRIX MULTIPLICATION ON MULTICORE ACCELERATORS	1058
<i>Sheng Ma ; Yang Guo ; Shenggang Chen ; Libo Huang ; Zhiying Wang</i>	
0563 - QBLK: TOWARDS FULLY EXPLOITING THE PARALLELISM OF OPEN-CHANNEL SSDS	1064
<i>Hongwei Qin ; Dan Feng ; Wei Tong ; Jingning Liu ; Yutong Zhao</i>	
0074 - A METHODOLOGY FOR COMPARATIVE ANALYSIS OF COLLABORATIVE ROBOTS FOR INDUSTRY 4.0	1070
<i>Federica Ferraguti ; Andrea Pertosa ; Cristian Secchi ; Cesare Fantuzzi ; Marcello Bonfè</i>	
0222 - HYBRID SENSING APPROACH FOR CODED MODULATION TIME-OF-FLIGHT CAMERAS	1076
<i>Armin Schönlieb ; Plank Hannes ; Christian Steger ; Gerald Holweg ; Norbert Druuml</i>	
0533 - COMMUNICATION-COMPUTATION CO-DESIGN OF DECENTRALIZED TASK CHAIN IN CPS APPLICATIONS	1082
<i>Seyyed Ahmad Razavi ; Eli Bozorgzadeh ; Solmaz S. Kia</i>	
0666 - RESOURCE MANAGER FOR SCALABLE PERFORMANCE IN ROS DISTRIBUTED ENVIRONMENTS	1088
<i>Daisuke Fukutomi ; Takuya Azumi ; Shinpei Kato ; Nobuhiko Nishio</i>	

0977 - SELF-SUPERVISED QUANTIZATION OF PRE-TRAINED NEURAL NETWORKS FOR MULTIPLIERLESS ACCELERATION	1094
<i>Sebastian Vogel ; Jannik Springer ; Andre Guntoro ; Gerd Ascheid</i>	
0408 - MULTI-OBJECTIVE PRECISION OPTIMIZATION OF DEEP NEURAL NETWORKS FOR EDGE DEVICES	1100
<i>Nhut-Minh Ho ; Ramesh Vaddi ; Weng-Fai Wong</i>	
0058 - TOWARDS DESIGN SPACE EXPLORATION AND OPTIMIZATION OF FAST ALGORITHMS FOR CONVOLUTIONAL NEURAL NETWORKS (CNNs) ON FPGAS	1106
<i>Afzal Ahmad ; Muhammad Adeel Pasha</i>	
0464 - ACCELERATING LOCAL BINARY PATTERN NETWORKS WITH SOFTWARE-PROGRAMMABLE FPGAS	1112
<i>Jeng-Hau Lin ; Ateih Lofī ; Vahideh Akhlaghi ; Zhuowen Tu ; Rajesh K. Gupta</i>	
0267 - TRANSIENT KEY-BASED OBFUSCATION FOR HLS IN AN UNTRUSTED CLOUD ENVIRONMENT	1118
<i>Hannah Badier ; Jean-Christophe Le Lann ; Philippe Coussy ; Guy Gogniat</i>	
0224 - HIGH-LEVEL SYNTHESIS OF BENEVOLENT TROJANS	1124
<i>Christian Pilato ; Kanad Basu ; Mohammed Shayan ; Francesco Regazzoni ; Ramesh Karri</i>	
0530 - MACHINE LEARNING BASED ROUTING CONGESTION PREDICTION IN FPGA HIGH-LEVEL SYNTHESIS	1130
<i>Jieru Zhao ; Tingyuan Liang ; Sharad Sinha ; Wei Zhang</i>	
1074 - PROTECTING RISC-V PROCESSORS AGAINST PHYSICAL ATTACKS	1136
<i>Mario Werner ; Robert Schilling ; Thomas Unterluggauer ; Stefan Mangard</i>	
1075 - SANCTORUM: A LIGHTWEIGHT SECURITY MONITOR FOR SECURE ENCLAVES	1142
<i>Iliia Lebedev ; Kyle Hogan ; Jules Drean ; David Kohlbrenner ; Dayeol Lee ; Krste Asanovic ; Dawn Song ; Srinivas Devadas</i>	
1076 - TOWARDS RELIABLE AND SECURE POST-QUANTUM CO-PROCESSORS BASED ON RISC-V	1148
<i>Tim Fritzmann ; Uzair Sharif ; Daniel Müller-Gritschneider ; Cezar Reinbrecht ; Ulf Schlichtmann ; Johanna Sepulveda</i>	
1077 - A SECURITY ARCHITECTURE FOR RISC-V BASED IOT DEVICES	1154
<i>Lukas Auer ; Christian Skubich ; Matthias Hiller</i>	
0321 - REAL-TIME DETECTION AND LOCALIZATION OF DOS ATTACKS IN NOC BASED SOCS	1160
<i>Subodha Charles ; Yangdi Lyu ; Prabhat Mishra</i>	
0254 - HIGH-PERFORMANCE, ENERGY-EFFICIENT, FAULT-TOLERANT NETWORK-ON-CHIP DESIGN USING REINFORCEMENT LEARNING	1166
<i>Ke Wang ; Ahmed Louri ; Avinash Karanth ; Razvan Bunescu</i>	
0625 - LEARN-TO-SCALE: PARALLELIZING DEEP LEARNING INFERENCE ON CHIP MULTIPROCESSOR ARCHITECTURE	1172
<i>Kaiwei Zou ; Ying Wang ; Huawei Li ; Xiaowei Li</i>	
0106 - ADVANCE VIRTUAL CHANNEL RESERVATION	1178
<i>Boqian Wang ; Zhonghai Lu</i>	
0874 - SLC: MEMORY ACCESS GRANULARITY AWARE SELECTIVE LOSSY COMPRESSION FOR GPUS	1184
<i>Sohan Lal ; Jan Lucas ; Ben Juurlink</i>	
0095 - LOSCACHE: LEVERAGING LOCALITY SIMILARITY TO BUILD ENERGY-EFFICIENT GPU L2 CACHE	1190
<i>Jingweijia Tan ; Kaige Yan ; Shuaiwen Leon Song ; Xin Fu</i>	
0453 - LBICA: A LOAD BALANCER FOR I/O CACHE ARCHITECTURES	1196
<i>Saba Ahmadian ; Reza Salkhordeh ; Hossein Asadi</i>	
0152 - AURIX TC277 MULTICORE CONTENTION MODEL INTEGRATION FOR AUTOMOTIVE APPLICATIONS	1202
<i>Enrico Mezzetti ; Luca Barbina ; Jaume Abella ; Stefania Botta ; Francisco J. Cazorla</i>	
0118 - SEAMLESS SOC VERIFICATION USING VIRTUAL PLATFORMS: AN INDUSTRIAL CASE STUDY	1204
<i>Kyungsu Kang ; Sangho Park ; Byeongwook Bae ; Jungyun Choi ; Sunggil Lee ; Byunghoon Lee ; Jong-Bae Lee</i>	
0206 - MULTICORE EARLY DESIGN STAGE GUARANTEED PERFORMANCE ESTIMATES FOR THE SPACE DOMAIN	1206
<i>Mikel Fernandez ; Gabriel Fernandez ; Jaume Abella ; Francisco J. Cazorla</i>	
0281 - POLAR CODE DECODER FRAMEWORK	1208
<i>Timo Lehnigk-Emden ; Matthias Alles ; Claus Kestel ; Norbert Wehn</i>	
0426 - INCREASING ACCURACY OF TIMING MODELS: FROM CPA TO CPA+	1210
<i>Leonie Köhler ; Borislav Nikolic ; Rolf Ernst ; Marc Boyer</i>	
0078 - SCRATCHPAD MEMORIES WITH OWNERSHIP	1216
<i>Martin Schoeberl ; Tóruur Biskopstø Strøm ; Oktay Baris ; Jens Sparsø</i>	
0755 - A CONTAINER-BASED DOS ATTACK-RESILIENT CONTROL FRAMEWORK FOR REAL-TIME UAV SYSTEMS	1222
<i>Jiyang Chen ; Zhiwei Feng ; Jen-Yang Wen ; Bo Liu ; Lui Sha</i>	
0283 - AN EXACT SCHEDULABILITY TEST FOR NON-PREEMPTIVE SELF-SUSPENDING REAL-TIME TASKS	1228
<i>Beyazit Yalcinkaya ; Mitra Nasri ; Björn B. Brandenburg</i>	
1119 - IBM'S QISKIT TOOL CHAIN: WORKING WITH AND DEVELOPING FOR REAL QUANTUM COMPUTERS (SPECIAL SESSION SUMMARY)	1234
<i>Robert Wille ; Rod Van Meter ; Yehuda Naveh</i>	
0492 - AN EFFICIENT MAPPING APPROACH TO LARGE-SCALE DNNs ON MULTI-FPGA ARCHITECTURES	1241
<i>Wentai Zhang ; Jiayi Zhang ; Minghua Shen ; Guojie Luo ; Nong Xiao</i>	

1013 - A WRITE-EFFICIENT CACHE ALGORITHM BASED ON MACROSCOPIC TREND FOR NVM-BASED READ CACHE	1245
<i>Ning Bao ; Yunpeng Chai ; Xiao Qin</i>	
0626 - SRAM DESIGN EXPLORATION WITH INTEGRATED APPLICATION-AWARE AGING ANALYSIS	1249
<i>Alexandra Listl ; Daniel Mueller-Gritschneider ; Ulf Schlichtmann ; Sani R. Nassif</i>	
0791 - FROM MULTI-LEVEL TO ABSTRACT-BASED SIMULATION OF A PRODUCTION LINE	1253
<i>Stefano Centomo ; Enrico Fraccaroli ; Marco Panato</i>	
0285 - ACCURATE DYNAMIC MODELLING OF HYDRAULIC SERVOMECHANISMS	1257
<i>Manuel Pencelli ; Renzo Villa ; Alfredo Argiolas ; Gianni Ferretti ; Marta Niccolini ; Matteo Ragaglia ; Paolo Rocco ; Andrea Maria Zanchettin</i>	
0208 - PLANNING WITH REAL-TIME COLLISION AVOIDANCE FOR COOPERATING AGENTS UNDER RIGID BODY CONSTRAINTS	1261
<i>Nicola Piccinelli ; Federico Vesentini ; Riccardo Muradore</i>	
0334 - THE CASE FOR EXPLOITING UNDERUTILIZED RESOURCES IN HETEROGENEOUS MOBILE ARCHITECTURES	1265
<i>Chen-Ying Hsieh ; Ardalan Amiri Sani ; Nikil Dutt</i>	
0420 - ONLINE RARE CATEGORY DETECTION FOR EDGE COMPUTING	1269
<i>Yufei Cui ; Qiao Li ; Sarana Nutanong ; Chun Jason Xue</i>	
0416 - RAGA: LEVERAGING MONOLITHIC 3D RERAM FOR MASSIVELY-PARALLEL GRAPH PROCESSING	1273
<i>Yu Huang ; Long Zheng ; Xiaofei Liao ; Hai Jin ; Pengcheng Yao ; Chuangyi Gui</i>	
0275 - ACCURATE COST ESTIMATION OF MEMORY SYSTEMS INSPIRED BY MACHINE LEARNING FOR COMPUTER VISION	1277
<i>Lorenzo Servadei ; Elena Zennaro ; Keerthikumara Devarajegowda ; Martin Manzinger ; Wolfgang Ecker ; Robert Wille</i>	
0658 - PRACTICAL CAUSALITY HANDLING FOR SYNCHRONOUS LANGUAGES	1281
<i>Steven Smyth ; Alexander Schulz-Rosengarten ; Reinhard Von Hanxleden</i>	
0998 - APPLICATION PERFORMANCE PREDICTION AND OPTIMIZATION UNDER CACHE ALLOCATION TECHNOLOGY	1285
<i>Yeseong Kim ; Ankit More ; Emily Shriver ; Tajana Rosing</i>	
0910 - GENERALIZED MATRIX FACTORIZATION TECHNIQUES FOR APPROXIMATE LOGIC SYNTHESIS	1289
<i>Soheil Hashemi ; Sherief Reda</i>	
0356 - CARS: A MULTI-LAYER CONFLICT-AWARE REQUEST SCHEDULER FOR NVME SSDS	1293
<i>Tianming Yang ; Ping Huang ; Weiying Zhang ; Haitao Wu ; Longxin Lin</i>	
0878 - QUEUE BASED MEMORY MANAGEMENT UNIT FOR HETEROGENEOUS MPSOCS	1297
<i>Robert Wittig ; Mattis Hasler ; Emil Matus ; Gerhard Fettweis</i>	
1089 - EMBEDDED SYSTEMS' AUTOMATION FOLLOWING OMG'S MODEL DRIVEN ARCHITECTURE VISION	1301
<i>Wolfgang Ecker ; Keerthikumara Devarajegowda ; Michael Werner ; Zhao Han ; Lorenzo Servadei</i>	
1071 - A BRIEF SURVEY OF ALGORITHMS, ARCHITECTURES, AND CHALLENGES TOWARD EXTREME-SCALE GRAPH ANALYTICS	1307
<i>Ananth Kalyanaraman ; Partha Pratim Pande</i>	
1072 - A PARALLEL GRAPH ENVIRONMENT FOR REAL-WORLD DATA ANALYTICS WORKFLOWS	1313
<i>Vito Giovanni Castellana ; Maurizio Drocco ; John Feo ; Jesun Firoz ; Thejaka Kanewala ; Andrew Lumsdaine ; Joseph Manzano ; Andrés Marquez ; Marco Minutoli ; Joshua Suetterlein ; Antonino Tumeo ; Marcin Zalewski</i>	
1073 - SCALING UP NETWORK CENTRALITY COMPUTATIONS	1319
<i>Alexander Van Der Grinten ; Henning Meyerhenke</i>	
0532 - IDENTIFYING THE MOST RELIABLE COLLABORATIVE WORKLOAD DISTRIBUTION IN HETEROGENEOUS DEVICES	1325
<i>Gabriel Piscoya Dávila ; Daniel Oliveira ; Philippe Navaux ; Paolo Rech</i>	
0535 - CE-BASED OPTIMIZATION FOR REAL-TIME SYSTEM AVAILABILITY UNDER LEARNED SOFT ERROR RATE	1331
<i>Liyang Li ; Tongquan Wei ; Junlong Zhou ; Mingsong Chen ; Xiaobo Sharon Hu</i>	
0520 - A DETERMINISTIC-PATH ROUTING ALGORITHM FOR TOLERATING MANY FAULTS ON WAFER-LEVEL NOC	1337
<i>Zhongsheng Chen ; Ying Zhang ; Zebo Peng ; Jianhui Jiang</i>	
0269 - CODAPT: A CONCURRENT DATA AND POWER TRANSCEIVER FOR FULLY WIRELESS 3D-ICS	1343
<i>Benjamin J. Fletcher ; Shidhartha Das ; Terrence Mak</i>	
0601 - COMPILING PERMUTATIONS FOR SUPERCONDUCTING QPUS	1349
<i>Mathias Soeken ; Fereshte Mozafari ; Bruno Schmitt ; Giovanni De Micheli</i>	
0468 - STOCHASTIC COMPUTING WITH INTEGRATED OPTICS	1355
<i>Hassnaa El-Derhalli ; Sébastien Le Beux ; Sofène Tahar</i>	
0660 - INKJET-PRINTED TRUE RANDOM NUMBER GENERATOR BASED ON ADDITIVE RESISTOR TUNING	1361
<i>Ahmet Turan Erozan ; Rajendra Bishnoi ; Jasmin Aghassi-Hagmann ; Mehdi B. Tahoori</i>	
0111 - HOTR: ALLEVIATING READ/WRITE INTERFERENCE WITH HOT READ DATA REPLICATION FOR FLASH STORAGE	1367
<i>Suzhen Wu ; Weiwei Zhang ; Bo Mao ; Hong Jiang</i>	

0404 - RAFS: A RAID-AWARE FILE SYSTEM TO REDUCE THE PARITY UPDATE OVERHEAD FOR SSD RAID	1373
<i>Chenlei Tang ; Jiguang Wan ; Yifeng Zhu ; Zhiyuan Liu ; Peng Xu ; Fei Wu ; Changsheng Xie</i>	
0647 - AUTOMATIC DATA PLACEMENT FOR CPU-FPGA HETEROGENEOUS MULTIPROCESSOR SYSTEM-ON-CHIPS	1379
<i>Shiqing Li ; Yixun Wei ; Lei Ju</i>	
0007 - A RUNTIME RESOURCE MANAGEMENT POLICY FOR OPENCL WORKLOADS ON HETEROGENEOUS MULTICORES	1385
<i>Daniele Angioletti ; Francesco Bertani ; Cristiana Bolchini ; Francesco Cerizzi ; Antonio Miele</i>	
0258 - DMRM: DISTRIBUTED MARKET-BASED RESOURCE MANAGEMENT OF EDGE COMPUTING SYSTEMS	1391
<i>Manolis Katsaragakis ; Dimosthenis Masouros ; Vasileios Tsoutsouras ; Farzad Samie ; Lars Bauer ; Jörg Henkel ; Dimitrios Soudris</i>	
0437 - GOAL-DRIVEN AUTONOMY FOR EFFICIENT ON-CHIP RESOURCE MANAGEMENT: TRANSFORMING OBJECTIVES TO GOALS	1397
<i>Elham Shamsa ; Anil Kanduri ; Amir M. Rahmani ; Pasi Liljeberg ; Axel Jantsch ; Nikil Dutt</i>	
0419 - SCRUB UNLEVELING: ACHIEVING HIGH DATA RELIABILITY AT LOW SCRUBBING COST	1403
<i>Tianming Jiang ; Ping Huang ; Ke Zhou</i>	
0199 - LEARNING TO INFER: RL-BASED SEARCH FOR DNN PRIMITIVE SELECTION ON HETEROGENEOUS EMBEDDED SYSTEMS	1409
<i>Miguel De Prado ; Nuria Pazos ; Luca Benini</i>	
0324 - MEMORY TROJAN ATTACK ON NEURAL NETWORK ACCELERATORS	1415
<i>Yang Zhao ; Xing Hu ; Shuangchen Li ; Jing Ye ; Lei Deng ; Yu Ji ; Jianyu Xu ; Dong Wu ; Yuan Xie</i>	
0960 - DEEP POSITRON: A DEEP NEURAL NETWORK USING THE POSIT NUMBER SYSTEM	1421
<i>Zachariah Carmichael ; Hamed F. Langroudi ; Char Khazanov ; Jeffrey Lillie ; John L. Gustafson ; Dhireesha Kudithipudi</i>	
0745 - LEARNING TO SKIP INEFFECTUAL RECURRENT COMPUTATIONS IN LSTMS	1427
<i>Arash Ardakani ; Zhengyun Ji ; Warren J. Gross</i>	
1090 - SPECIFYING AND EVALUATING QUALITY METRICS FOR VISION-BASED PERCEPTION SYSTEMS	1433
<i>Anand Balakrishnan ; Aniruddh G. Puranic ; Xin Qin ; Adel Dokhanchi ; Jyotirmoy V. Deshmukh ; Heni Ben Amor ; Georgios Faïnekos</i>	
1091 - CROSS-LAYER INTERACTIONS IN CPS FOR PERFORMANCE AND CERTIFICATION	1439
<i>Samarjit Chakraborty ; James H. Anderson ; Martin Becker ; Helmut Graeb ; Samiran Halder ; Ravindra Metta ; Lothar Thiele ; Stavros Tripakis ; Anand Yeolekar</i>	
1092 - TOWARDS VERIFIED PROGRAMMING OF EMBEDDED DEVICES	1445
<i>Jean-Pierre Talpin ; Jean-Joseph Marty ; Shravan Narayan ; Deian Stefan ; Rajesh Gupta</i>	
0455 - BEHAVIORAL MODELING OF TRANSISTOR-LEVEL CIRCUITS USING AUTOMATIC ABSTRACTION TO HYBRID AUTOMATA	1451
<i>Ahmad Tarraf ; Lars Hedrich</i>	
0203 - NUBOLIC SIMULATION OF AMS SYSTEMS WITH DATA FLOW AND DISCRETE EVENT MODELS	1457
<i>Carma Zivkovic ; Christoph Grimm</i>	
0540 - BAYESIAN OPTIMIZATION APPROACH FOR ANALOG CIRCUIT SYNTHESIS USING NEURAL NETWORK	1463
<i>Shuhan Zhang ; Wenlong Lyu ; Fan Yang ; Changhao Yan ; Dian Zhou ; Xuan Zeng</i>	
1118 - REBOOTING OUR COMPUTING MODELS	1469
<i>P. Cadareanu ; N. Reddy C ; C. G. Almudever ; A. Khanna ; A. Raychowdhury ; S. Datta ; K. Bertels ; V. Narayanan ; M. Di Ventra ; P.-E. Gaillardon</i>	
0994 - NEUADC: NEURAL NETWORK-INSPIRED RRAM-BASED SYNTHESIZABLE ANALOG-TO-DIGITAL CONVERSION WITH RECONFIGURABLE QUANTIZATION SUPPORT	1477
<i>Weidong Cao ; Xin He ; Ayan Chakrabarti ; Xuan Zhang</i>	
0156 - HOLYLIGHT: A NANOPHOTONIC ACCELERATOR FOR DEEP LEARNING IN DATA CENTERS	1483
<i>Weichen Liu ; Wenyang Liu ; Yichen Ye ; Qian Lou ; Yiyuan Xie ; Lei Jiang</i>	
0110 - TRANSFER AND ONLINE REINFORCEMENT LEARNING IN STT-MRAM BASED EMBEDDED SYSTEMS FOR AUTONOMOUS DRONES	1489
<i>Insik Yoon ; Aqeel Anwar ; Titash Rakshit ; Arijit Raychowdhury</i>	
1006 - AIX: A HIGH PERFORMANCE AND ENERGY EFFICIENT INFERENCE ACCELERATOR ON FPGA FOR A DNN-BASED COMMERCIAL SPEECH RECOGNITION	1495
<i>Minwook Ahn ; Seok Joong Hwang ; Wonsub Kim ; Seungrok Jung ; Yeonbok Lee ; Mookyoung Chung ; Woohyung Lim ; Youngjoon Kim</i>	
0609 - VM-AWARE FLUSH MECHANISM FOR MITIGATING INTER-VM I/O INTERFERENCE	1501
<i>Taehyung Lee ; Minho Lee ; Young Ik Eom</i>	
0729 - AN EFFICIENT BIT-FLIP RESILIENCE OPTIMIZATION METHOD FOR DEEP NEURAL NETWORKS	1507
<i>Christoph Schorn ; Andre Guntoro ; Gerd Ascheid</i>	
0431 - APPROXIMATION-AWARE TASK DEPLOYMENT ON ASYMMETRIC MULTICORE PROCESSORS	1513
<i>Lei Mo ; Angeliki Kritikakou ; Olivier Sentieys</i>	
0163 - BIOSCAN: PARAMETER-SPACE EXPLORATION OF SYNTHETIC BIOCIRCUITS USING MEDA BIOCHIPS	1519
<i>Mohamed Ibrahim ; Bhargab B. Bhattacharya ; Krishnendu Chakrabarty</i>	

0090 - PHYSICAL SYNTHESIS OF FLOW-BASED MICROFLUIDIC BIOCHIPS CONSIDERING DISTRIBUTED CHANNEL STORAGE	1525
<i>Zhisheng Chen ; Xing Huang ; Wenzhong Guo ; Bing Li ; Tsung-Yi Ho ; Ulf Schlichtmann</i>	
0668 - BLOCK-FLUSHING: A BLOCK-BASED WASHING ALGORITHM FOR PROGRAMMABLE MICROFLUIDIC DEVICES	1531
<i>Yu-Huei Lin ; Tsung-Yi Ho ; Bing Li ; Ulf Schlichtmann</i>	
0587 - ANALYZING GEDF SCHEDULING FOR PARALLEL REAL-TIME TASKS WITH ARBITRARY DEADLINES	1537
<i>Xu Jiang ; Nan Guan ; Di Liu ; Weichen Liu</i>	
0590 - SIMPLE AND GENERAL METHODS FOR FIXED-PRIORITY SCHEDULABILITY IN OPTIMIZATION PROBLEMS	1543
<i>Paolo Pazzaglia ; Alessandro Biondi ; Marco Di Natale</i>	
0184 - HARD REAL-TIME SCHEDULING OF STREAMING APPLICATIONS MODELED AS CYCLIC CSDF GRAPHS	1549
<i>Sobhan Niknam ; Peng Wang ; Todor Stefanov</i>	
0705 - THERMAL-AWARENESS IN A SOFT ERROR TOLERANT ARCHITECTURE	1555
<i>Sajjad Hussain ; Muhammad Shafique ; Jörg Henkel</i>	
0547 - A SOFTWARE-LEVEL REDUNDANT MULTITHREADING FOR SOFT/HARD ERROR DETECTION AND RECOVERY	1559
<i>Hwisoo So ; Moslem Didehban ; Aviral Shrivastava ; Kyoungwoo Lee</i>	
0317 - COMMON-MODE FAILURE MITIGATION: INCREASING DIVERSITY THROUGH HIGH-LEVEL SYNTHESIS	1563
<i>Farah Naz Taher ; Matthew Joslin ; Anjana Balachandran ; Zhiqi Zhu ; Benjamin Carrion Schafer</i>	
0435 - EXPLOITING WAVELENGTH DIVISION MULTIPLEXING FOR OPTICAL LOGIC SYNTHESIS	1567
<i>Zheng Zhao ; Derong Liu ; Zhoufeng Ying ; Biying Xu ; Chenghao Feng ; Ray T. Chen ; David Z. Pan</i>	
0482 - IGNORETM: OPPORTUNISTICALLY IGNORING TIMING VIOLATIONS FOR ENERGY SAVINGS USING HTM	1571
<i>Dimitra Papagiannopoulou ; Sungseob Whang ; Tali Moreshet ; R. Iris Bahar</i>	
0066 - USING MACHINE LEARNING FOR QUALITY CONFIGURABLE APPROXIMATE COMPUTING	1575
<i>Mahmoud Masadeh ; Osman Hasan ; Sofiène Tahar</i>	
0439 - PREDICTION-BASED TASK MIGRATION ON S-NUCA MANY-CORES	1579
<i>Martin Rapp ; Anuj Pathania ; Tulika Mitra ; Jörg Henkel</i>	
0244 - DESIGN OF HARDWARE-FRIENDLY MEMORY ENHANCED NEURAL NETWORKS	1583
<i>Ann Franchesca Laguna ; Michael Niemier ; X. Sharon Hu</i>	
0107 - ENERGY-EFFICIENT INFERENCE ACCELERATOR FOR MEMORY-AUGMENTED NEURAL NETWORKS ON AN FPGA	1587
<i>Seongsik Park ; Jaehee Jang ; Seijoon Kim ; Sungroh Yoon</i>	
0345 - HDCLUSTER: AN ACCURATE CLUSTERING USING BRAIN-INSPIRED HIGH-DIMENSIONAL COMPUTING	1591
<i>Mohsen Imani ; Yeseong Kim ; Thomas Worley ; Saransh Gupta ; Tajana Rosing</i>	
0959 - FINDING ALL DC OPERATING POINTS USING INTERVAL ARITHMETIC BASED VERIFICATION ALGORITHMS	1595
<i>Itrat A. Akhter ; Justin Reiher ; Mark R. Greenstreet</i>	
0005 - GENIE: QOS-GUIDED DYNAMIC SCHEDULING FOR CNN-BASED TASKS ON SME CLUSTERS	1599
<i>Zhaoyun Chen ; Lei Luo ; Haoduo Yang ; Jie Yu ; Mei Wen ; Chunyuan Zhang</i>	
0916 - A PULSE WIDTH MODULATION BASED POWER-ELASTIC AND ROBUST MIXED-SIGNAL PERCEPTRON DESIGN	1603
<i>Sergey Mileiko ; Rishad Shafik ; Alex Yakovlev ; Jonathan Edwards</i>	
0320 - FAULT LOCALIZATION IN PROGRAMMABLE MICROFLUIDIC DEVICES	1607
<i>Alessandro Bernardini ; Chunfeng Liu ; Bing Li ; Ulf Schlichtmann</i>	
0529 - THERMAL SENSING USING MICRO-RING RESONATORS IN OPTICAL NETWORK-ON-CHIP	1611
<i>Weichen Liu ; Mengquan Li ; Wanli Chang ; Chunhua Xiao ; Yiyuan Xie ; Nan Guan ; Lei Jiang</i>	
0059 - ADIABATIC IMPLEMENTATION OF MANCHESTER ENCODING FOR PASSIVE NFC SYSTEM	1615
<i>Sachin Maheshwari ; Izzet Kale</i>	
1093 - SEMANTIC INTEGRATION PLATFORM FOR CYBER-PHYSICAL SYSTEM DESIGN	1619
<i>Qishen Zhang ; Tamas Kecskes ; Ted Bapty ; Janos Sztipanovits</i>	
1094 - WORST-CASE CAUSE-EFFECT REACTION LATENCY IN SYSTEMS WITH NON-BLOCKING COMMUNICATION	1625
<i>Jakaria Abdullah ; Gaoyang Dai ; Wang Yi</i>	
1095 - HARMONIZING SAFETY, SECURITY AND PERFORMANCE REQUIREMENTS IN EMBEDDED SYSTEMS	1631
<i>Ludovic Apvrille ; Letitia W. Li</i>	
0261 - A SATISFIABILITY-BASED APPROXIMATE ALGORITHM FOR LOGIC SYNTHESIS USING SWITCHING LATTICES	1637
<i>Levent Aksoy ; Mustafa Altun</i>	
0442 - SCALABLE BOOLEAN METHODS IN A MODERN SYNTHESIS FLOW	1643
<i>Eleonora Testa ; Luca Amarù ; Mathias Soeken ; Alan Mishchenko ; Patrick Vuillod ; Jiong Luo ; Christopher Casares ; Pierre-Emmanuel Gaillardon ; Giovanni De Micheli</i>	
0560 - ON-THE-FLY AND DAG-AWARE: REWRITING BOOLEAN NETWORKS WITH EXACT SYNTHESIS	1649
<i>Heinz Riener ; Winston Haaswijk ; Alan Mishchenko ; Giovanni De Micheli ; Mathias Soeken</i>	

0200 - APPROXIMATE LOGIC SYNTHESIS BY SYMMETRIZATION	1655
<i>Anna Bernasconi ; Valentina Ciriani ; Tiziano Villa</i>	
0030 - PACKAGE AND CHIP ACCELERATED AGING METHODS FOR POWER MOSFET RELIABILITY EVALUATION	1661
<i>Tingyou Lin ; Chauchin Su ; Chung-Chih Hung ; Karuna Nidhi ; Chily Tu ; Shao-Chang Huang</i>	
0044 - BAYESIAN OPTIMIZED IMPORTANCE SAMPLING FOR HIGH SIGMA FAILURE RATE ESTIMATION	1667
<i>Dennis D. Weller ; Michael Hefenbrock ; Mohammad S. Golanbari ; Michael Beigl ; Mehdi B. Tahoori</i>	
0616 - WAFER-LEVEL ADAPTIVE VMIN CALIBRATION SEED FORECASTING	1673
<i>Constantinos Xanthopoulos ; Deepika Neethirajan ; Sirish Boddikurapati ; Amit Nahar ; Yiorgos Makris</i>	
0047 - SINGLE-EVENT DOUBLE-UPSET SELF-RECOVERABLE AND SINGLE-EVENT TRANSIENT PULSE FILTERABLE LATCH DESIGN FOR LOW POWER APPLICATIONS	1679
<i>Aibin Yan ; Yuanjie Hu ; Jie Song ; Xiaoping Wen</i>	
0891 - DYNAMIC SCHEDULING ON HETEROGENEOUS MULTICORES	1685
<i>Ayobami Edun ; Ruben Vazquez ; Ann Gordon-Ross ; Greg Stitt</i>	
0434 - SELECTING THE OPTIMAL ENERGY POINT IN NEAR-THRESHOLD COMPUTING	1691
<i>Sami Salamin ; Hussam Amrouch ; Jörg Henkel</i>	
0637 - EXPLORATION AND DESIGN OF LOW-ENERGY LOGIC CELLS FOR 1 KHZ ALWAYS-ON SYSTEMS	1697
<i>Maxime Feyerick ; Jaro De Roose ; Marian Verhelst</i>	
0805 - ENABLING ENERGY-EFFICIENT UNSUPERVISED MONOCULAR DEPTH ESTIMATION ON ARMV7-BASED PLATFORMS	1703
<i>Valentino Peluso ; Antonio Cipolletta ; Andrea Calimera ; Matteo Poggi ; Fabio Tosi ; Stefano Mattocchia</i>	
0262 - RDF: RECONFIGURABLE DATAFLOW	1709
<i>Pascal Fradet ; Alain Girault ; Ruby Krishnaswamy ; Xavier Nicollin ; Arash Shafiei</i>	
0937 - PROBABILISTIC STATE-BASED RT-ANALYSIS OF SDFGS ON MPSOCS WITH SHARED MEMORY COMMUNICATION	1715
<i>Ralf Stemmer ; Henning Schlender ; Maher Fakh ; Kim Grüttner ; Wolfgang Nebel</i>	
0086 - SPECULATIVE TEMPORAL DECOUPLING USING FORK ()	1721
<i>Matthias Jung ; Frank Schnicke ; Markus Damm ; Thomas Kuhn ; Norbert Wehn</i>	
0860 - WHEN CAPACITORS ATTACK: FORMAL METHOD DRIVEN DESIGN AND DETECTION OF CHARGE-DOMAIN TROJANS	1727
<i>Xiaolong Guo ; Huifeng Zhu ; Yier Jin ; Xuan Zhang</i>	
0633 - FOURQ ON ASIC: BREAKING SPEED RECORDS FOR ELLIPTIC CURVE SCALAR MULTIPLICATION	1733
<i>Hiromitsu Awano ; Makoto Ikeda</i>	
0580 - DARL: DYNAMIC PARAMETER ADJUSTMENT FOR LWE-BASED SECURE INFERENCE	1739
<i>Song Bian ; Masayuki Hiramoto ; Takashi Sato</i>	
0061 - TIMING VIOLATION INDUCED FAULTS IN MULTI-TENANT FPGAS	1745
<i>Dina Mahmoud ; Mirjana Stojilovic</i>	
0718 - AGING-AWARE LIFETIME ENHANCEMENT FOR MEMRISTOR-BASED NEUROMORPHIC COMPUTING	1751
<i>Shuhang Zhang ; Grace Li Zhang ; Bing Li ; Hai Helen Li ; Ulf Schlichtmann</i>	
0514 - ENERGY-EFFICIENT CONVOLUTIONAL NEURAL NETWORKS WITH DETERMINISTIC BIT-STREAM PROCESSING	1757
<i>S. Rasoul Faraji ; M. Hassan Najafi ; Bingzhe Li ; David J. Lilja ; Kia Bazargan</i>	
0809 - RED: A RERAM-BASED DECONVOLUTION ACCELERATOR	1763
<i>Zichen Fan ; Ziru Li ; Bing Li ; Yiran Chen ; Hai Helen Li</i>	
0349 - DESIGN OF RELIABLE DNN ACCELERATOR WITH UN-RELIABLE RERAM	1769
<i>Yun Long ; Xueyuan She ; Saibal Mukhopadhyay</i>	
Author Index	