

**2014 51st ACM/EDAC/IEEE
Design Automation Conference
(DAC 2014)**

**San Francisco, California, USA
1-5 June 2014**

Pages 1-625



**IEEE Catalog Number: CFP14DAC-POD
ISBN: 978-1-4799-3018-0**

TABLE OF CONTENTS

VERIFICATION OF NON-MAINLINE FUNCTIONS IN TODAY'S PROCESSOR CHIPS	1
<i>Koesters, Johannes ; Goryachev, Alex</i>	
VALIDATION OF SOC FIRMWARE-HARDWARE FLOWS: CHALLENGES AND SOLUTION DIRECTIONS	4
<i>Abarbanel, Yael ; Singerman, Eli ; Vardi, Moshe Y.</i>	
ARCHITECTING DYNAMIC POWER MANAGEMENT TO BE FORMALLY VERIFIABLE	8
<i>Sorin, Daniel J. ; Matthews, Opeoluwa ; Zhang, Meng</i>	
ON ENHANCING POWER BENEFITS IN 3D ICS: BLOCK FOLDING AND BONDING STYLES PERSPECTIVE	11
<i>Moongon Jung ; Taigon Song ; Yang Wan ; Yarui Peng ; Sung Kyu Lim</i>	
FLOORPLANNING AND SIGNAL ASSIGNMENT FOR SILICON INTERPOSER-BASED 3D ICS	17
<i>Liu, Wen-Hao ; Min-Sheng Chang ; Wang, Ting-Chi</i>	
ON TIMING CLOSURE: BUFFER INSERTION FOR HOLD-VIOLATION REMOVAL	23
<i>Pei-Ci Wu ; Wong, Martin D.F. ; Nedelchev, Ivailo ; Bhardwaj, Sarvesh ; Parkhe, Vidyamani</i>	
POST-ROUTING LATCH OPTIMIZATION FOR TIMING CLOSURE	29
<i>Held, Stephan ; Schorr, Ulrike</i>	
CONTACTLESS STACKED-DIE TESTING FOR PRE-BOND INTERPOSERS	35
<i>Jui-Hung Chien ; Rwei-Siang Hsu ; Hsueh-Ju Lin ; Ka-Yi Yeh ; Shih-Chieh Chang</i>	
LEVERAGING PRE-SILICON DATA TO DIAGNOSE OUT-OF-SPECIFICATION FAILURES IN MIXED-SIGNAL CIRCUITS	41
<i>Mukherjee, Parijat ; Li, Peng</i>	
ONE-SHOT CALIBRATION OF RF CIRCUITS BASED ON NON-INTRUSIVE SENSORS	47
<i>Andraud, Martin ; Stratigopoulos, Haralampos-G. ; Simeu, Emmanuel</i>	
ON USING IMPLIED VALUES IN EDT-BASED TEST COMPRESSION	53
<i>Gebala, Marcin ; Mrugalski, Grzegorz ; Mukherjee, Nilanjan ; Rajski, Janusz ; Tyszer, Jerzy</i>	
ASER: ADAPTIVE SOFT ERROR RESILIENCE FOR RELIABILITY-HETEROGENEOUS PROCESSORS IN THE DARK SILICON ERA	59
<i>Kriebel, Florian ; Rehman, Semeen ; Duo Sun ; Shafique, Muhammad ; Henkel, Jorg</i>	
QUANTITATIVE ANALYSIS OF CONTROL FLOW CHECKING MECHANISMS FOR SOFT ERRORS	65
<i>Shrivastava, Aviral ; Rhisheekesan, Abhishek ; Jeyapaul, Reiley ; Wu, Carole-Jean</i>	
AN EFFICIENT REAL TIME FAULT DETECTION AND TOLERANCE FRAMEWORK VALIDATED ON THE INTEL SCC PROCESSOR	71
<i>Rai, Devendra ; Huang, Pengcheng ; Stoimenov, Nikolay ; Thiele, Lothar</i>	
MULTI-OBJECTIVE LOCAL-SEARCH OPTIMIZATION USING RELIABILITY IMPORTANCE MEASURING	77
<i>Khosravi, Faramarz ; Reimann, Felix ; Glass, Michael ; Teich, Jurgen</i>	
EBUTTON: A WEARABLE COMPUTER FOR HEALTH MONITORING AND PERSONAL ASSISTANCE	83
<i>Sun, Mingui ; Burke, Lora E. ; Mao, Zhi-Hong ; Chen, Yiran ; Chen, Hsin-Chen ; Bai, Yicheng ; Li, Yuecheng ; Li, Chengliu ; Jia, Wenyan</i>	
ULTRA-LOW POWER DESIGN OF WEARABLE CARDIAC MONITORING SYSTEMS	89
<i>Braojos, Ruben ; Mamaghanian, Hossein ; Dias, Alair ; Ansaloni, Giovanni ; Aienza, David ; Rincon, Francisco J. ; Murali, Srinivasan</i>	
EXPLOITING SHAPER CONTEXT TO IMPROVE PERFORMANCE BOUNDS OF ETHERNET AVB NETWORKS	95
<i>Axer, Philip ; Thiele, Daniel ; Ernst, Rolf ; Diemer, Jonas</i>	
AN EFFICIENT WIRE ROUTING AND WIRE SIZING ALGORITHM FOR WEIGHT MINIMIZATION OF AUTOMOTIVE SYSTEMS	101
<i>Lin, Chung-Wei ; Rao, Lei ; Giusto, Paolo ; D'Ambrosio, Joseph ; Sangiovanni-Vincentelli, Alberto</i>	
SCHEDULE INTEGRATION FRAMEWORK FOR TIME-TRIGGERED AUTOMOTIVE ARCHITECTURES	107
<i>Sagstetter, Florian ; Andalarn, Sidharta ; Waszecki, Peter ; Lukasiewicz, Martin ; Stahle, Hauke ; Chakraborty, Samarjit ; Knoll, Alois</i>	
ASPECT-ORIENTED MODELING OF ATTACKS IN AUTOMOTIVE CYBER-PHYSICAL SYSTEMS	113
<i>Wasicek, Armin ; Derler, Patricia ; Lee, Edward A</i>	

CONTAINING TIMING-RELATED CERTIFICATION COST IN AUTOMOTIVE SYSTEMS DEPLOYING COMPLEX HARDWARE	119
<i>Kosmidis, Leonidas ; Quinones, Eduardo ; Abella, Jaume ; Farrall, Glenn ; Wartel, Franck ; Cazorla, Francisco J.</i>	
TRANSLATION VALIDATION FOR STATEFLOW TO C	125
<i>Sampath, Prahladavaradan ; Rajeev, A.C. ; Ramesh, S.</i>	
ADVANCED SOFT-ERROR-RATE (SER) ESTIMATION WITH STRIKING-TIME AND MULTI- CYCLE EFFECTS	131
<i>Huang, Ryan H.-M. ; Wen, Charles H.-P.</i>	
LIVE: TIMELY ERROR DETECTION IN LIGHT-LOCKSTEP SAFETY CRITICAL SYSTEMS	137
<i>Hernandez, Carles ; Abella, Jaume</i>	
BEOL SCALING LIMITS AND NEXT GENERATION TECHNOLOGY PROSPECTS	143
<i>Naemi, Azad ; Pan, Chenyun ; Ceyhan, Ahmet ; Iraei, Rouhollah M. ; Kumar, Vachan ; Rakheja, Shaloo</i>	
ON THE DESIGN OF RELIABLE 3D-ICS CONSIDERING CHARGED DEVICE MODEL ESD EVENTS DURING DIE STACKING	149
<i>Duckhwan Kim ; Mukhopadhyay, Saibal</i>	
FAST AND ACCURATE FULL-CHIP EXTRACTION AND OPTIMIZATION OF TSV-TO-WIRE COUPLING	155
<i>Peng, Yaru ; Petranovic, Dusan ; Sung Kyu Lim</i>	
BMF-BD: BAYESIAN MODEL FUSION ON BERNOULLI DISTRIBUTION FOR EFFICIENT YIELD ESTIMATION OF INTEGRATED CIRCUITS	161
<i>Chenlei Fang ; Fan Yang ; Xuan Zeng ; Xin Li</i>	
REMEMBRANCE OF TRANSISTORS PAST: COMPACT MODEL PARAMETER EXTRACTION USING BAYESIAN INFERENCE AND INCOMPLETE NEW MEASUREMENTS	167
<i>Yu, Li ; Saxena, Sharad ; Hess, Christopher ; Elfadel, Abe ; Antoniadis, Dimitri ; Boning, Duane</i>	
STATIC MAPPING OF MIXED-CRITICAL APPLICATIONS FOR FAULT-TOLERANT MPSOCS	173
<i>Kang, Shin-haeng ; Hoeseok Yang ; Sungchan Kim ; Bacivarov, Iuliana ; Soonhoi Ha ; Thiele, Lothar</i>	
GUARD: GUARANTEED RELIABILITY IN DYNAMICALLY RECONFIGURABLE SYSTEMS	179
<i>Zhang, Hongyan ; Kochte, Michael A. ; Imhof, Michael E. ; Bauer, Lars ; Wunderlich, H.-J. ; Henkel, Jorg</i>	
FALCON: A FRAMEWORK FOR HIERARCHICAL COMPUTATION OF METRICS FOR COMPONENT-BASED PARAMETERIZED SOCS	185
<i>Javaid, Haris ; Yachide, Yusuke ; Su Myat Min Shwe ; Bokhari, Haseeb ; Parameswaran, Sri</i>	
ONTOLOGY-GUIDED CONCEPTUAL ANALYSIS OF DESIGN SPECIFICATIONS	191
<i>Shankar, Arunprasath ; Singh, Bhanu ; Wolff, Francis ; Papachristou, Christos</i>	
STATE-RESTRICT MLC STT-RAM DESIGNS FOR HIGH-RELIABLE HIGH-PERFORMANCE MEMORY SYSTEM	197
<i>Wen, Wujie ; Zhang, Yaojun ; Mengjie Mao ; Chen, Yiran</i>	
SLC-ENABLED WEAR LEVELING FOR MLC PCM CONSIDERING PROCESS VARIATION	203
<i>Mengying Zhao ; Jiang, Lei ; Zhang, Youtao ; Xue, Chun Jason</i>	
REDUCING LATENCY IN AN SRAM/DRAM CACHE HIERARCHY VIA A NOVEL TAG- CACHE ARCHITECTURE	209
<i>Hameed, Fazal ; Bauer, Lars ; Henkel, Jorg</i>	
LEVERAGING DATA LIFETIME FOR ENERGY-AWARE LAST LEVEL NON-VOLATILE SRAM CACHES USING REDUNDANT STORE ELIMINATION	215
<i>Hsiang-Jen Tsai ; Chien-Chih Chen ; Keng-Hao Yang ; Ting-Chin Yang ; Li-Yue Huang ; Ching-Hao Chung ; Meng-Fan Chang ; Tien-Fu Chen</i>	
COMPUTATION OFFLOADING BY USING TIMING UNRELIABLE COMPONENTS IN REAL- TIME SYSTEMS	221
<i>Wei Liu ; Jian-Jia Chen ; Anas ; Tei-Wei Kuo ; Qingxu Deng</i>	
INTEGRATED CPU-GPU POWER MANAGEMENT FOR 3D MOBILE GAMES	227
<i>Pathania, Anuj ; Qing Jiao ; Prakash, Alok ; Mitra, Tulika</i>	
CONTENT-CENTRIC DISPLAY ENERGY MANAGEMENT FOR MOBILE DEVICES	233
<i>Dongwon Kim ; Nohyun Jung ; Hojung Cha</i>	
CATCH YOUR ATTENTION: QUALITY-RETAINING POWER SAVING ON MOBILE OLED DISPLAYS	239
<i>Lin, Chun-Han ; Chih-Kai Kang ; Hsiu, Pi-Cheng</i>	
A SECURE BUT STILL SAFE AND LOW COST AUTOMOTIVE COMMUNICATION TECHNIQUE	245
<i>Zalman, Rafael ; Mayer, Albrecht</i>	

TYPICAL WORST CASE RESPONSE-TIME ANALYSIS AND ITS USE IN AUTOMOTIVE NETWORK DESIGN	250
<i>Quinton, Sophie ; Bone, Torsten T. ; Hennig, Julien ; Neukirchner, Moritz ; Negrean, Mircea ; Ernst, Rolf</i>	
POWERTRAIN CO-SIMULATION USING AUTOSAR AND THE FUNCTIONAL MOCKUP INTERFACE STANDARD	256
<i>Stoermer, Christoph ; Tibba, Ghizlane</i>	
MONITORING RELIABILITY IN EMBEDDED PROCESSORS - A MULTI-LAYER VIEW	257
<i>Chandra, Vikas</i>	
MULTI-LAYER DEPENDABILITY: FROM MICROARCHITECTURE TO APPLICATION LEVEL	263
<i>Henkel, Jorg ; Bauer, Lars ; Zhang, Hongyan ; Rehman, Semeen ; Shafique, Muhammad</i>	
MULTI-LAYER MEMORY RESILIENCY	269
<i>Dutt, Nikil ; Gupta, Puneet ; Nicolau, Alex ; BanaiyanMofrad, Abbas ; Gottscho, Mark ; Shoushtari, Majid</i>	
WORKLOAD- AND INSTRUCTION-AWARE TIMING ANALYSIS - THE MISSING LINK BETWEEN TECHNOLOGY AND SYSTEM-LEVEL RESILIENCE	275
<i>Kleeberger, Veit B. ; Maier, Petra R. ; Schlichtmann, Ulf</i>	
OVERLAY-AWARE DETAILED ROUTING FOR SELF-ALIGNED DOUBLE PATTERNING LITHOGRAPHY USING THE CUT PROCESS	281
<i>Iou-Jen Liu ; Shao-Yun Fang ; Yao-Wen Chang</i>	
THROUGHPUT OPTIMIZATION FOR SADP AND E-BEAM BASED MANUFACTURING OF 1D LAYOUT	287
<i>Ding, Yixiao ; Chu, Chris ; Wai-Kei Mak</i>	
MOSAIC: MASK OPTIMIZING SOLUTION WITH PROCESS WINDOW AWARE INVERSE CORRECTION	293
<i>Jhih-Rong Gao ; Xiaoqing Xu ; Bei Yu ; Pan, David Z.</i>	
LAYOUT DECOMPOSITION FOR QUADRUPLE PATTERNING LITHOGRAPHY AND BEYOND	299
<i>Yu, Bei ; Pan, David Z.</i>	
SIMULTANEOUS EUV FLARE VARIATION MINIMIZATION AND CMP CONTROL WITH COUPLING-AWARE DUMMIFICATION	305
<i>Chi-Yuan Liu ; Chiang, Hui-Ju Katherine ; Chang, Yao-Wen ; Jiang, Jie-Hong R.</i>	
DIRECTED SELF-ASSEMBLY (DSA) TEMPLATE PATTERN VERIFICATION	311
<i>Xiao, Zigang ; Du, Yuelin ; Haitong Tian ; Wong, Martin D.F. ; Yi, He ; Wong, H.-S.Philip ; Hongbo Zhang</i>	
POST-SILICON VALIDATION OF THE IBM POWER8 PROCESSOR	317
<i>Nahir, Amir ; Dusanapudi, Manoj ; Kapoor, Shakti ; Reick, Kevin ; Roesner, Wolfgang ; Schubert, Klaus-Dieter ; Sharp, Keith ; Wetli, Greg</i>	
COVERAGE LEARNED TARGETED VALIDATION FOR INCREMENTAL HW CHANGES	323
<i>Farkash, Monica ; Hickerson, Bryan ; Behm, Michael</i>	
VERIFICATION OF TRANSACTIONAL MEMORY IN POWER8	329
<i>Adir, Allon ; Goodman, Dave ; Hershovich, Daniel ; Hershkovitz, Oz ; Hickerson, Bryan ; Holtz, Karen ; Kadry, Wisam ; Koyfman, Anatoly ; Ludden, John ; Meissner, Charles ; Nahir, Amir ; Pratt, Randall R ; Schiffli, Mike ; St Onge, Brett ; Thompto, Brian ; Tsanko, Elena ; Ziv, Avi</i>	
A SYSTEMC VIRTUAL PROTOTYPING BASED METHODOLOGY FOR MULTI-STANDARD SOC FUNCTIONAL VERIFICATION	335
<i>Chen, Zhimiao ; Wang, Yifan ; Lei Liao ; Ye Zhang ; Aytac, Atac ; Muller, Jan Henning ; Wunderlich, Ralf ; Heinen, Stefan</i>	
BALANCING SCALABILITY AND UNIFORMITY IN SAT WITNESS GENERATOR	341
<i>Chakraborty, Supratik ; Meel, Kuldeep S. ; Vardi, Moshe Y.</i>	
CODE COVERAGE OF ASSERTIONS USING RTL SOURCE CODE ANALYSIS	347
<i>Athavale, Viraj ; Sai Ma ; Hertz, Samuel ; Vasudevan, Shobha</i>	
POWER-PERFORMANCE STUDY OF BLOCK-LEVEL MONOLITHIC 3D-ICS CONSIDERING INTER-TIER PERFORMANCE VARIATIONS	353
<i>Panth, Shreepad ; Samadi, Kambiz ; Du, Yang ; Lim, Sung Kyu</i>	
A NEW FIELD-ASSISTED ACCESS SCHEME OF STT-RAM WITH SELF-REFERENCE CAPABILITY	359
<i>Eken, Enes ; Zhang, Yaojun ; Wen, Wujie ; Joshi, Rajiv ; Hai Li ; Chen, Yiran</i>	
OD3P: ON-DEMAND PAGE PAIRED PCM	365
<i>Asadina, Marjan ; Arjomand, Mohammad ; Sarbazi-Azad, Hamid</i>	
MODELING AND ANALYSIS OF DOMAIN WALL DYNAMICS FOR ROBUST AND LOW-POWER EMBEDDED MEMORY	371
<i>Iyengar, Anirudh ; Ghosh, Swaroop</i>	

SIMULTANEOUS SIZING, REFERENCE VOLTAGE AND CLAMP VOLTAGE BIASING FOR ROBUSTNESS, SELF-CALIBRATION AND TESTABILITY OF STTRAM ARRAYS	377
<i>Motaman, Seyedhamidreza ; Ghosh, Swaroop</i>	
COMPUTER-AIDED DESIGN OF MACHINE LEARNING ALGORITHM: TRAINING FIXED-POINT CLASSIFIER FOR ON-CHIP LOW-POWER IMPLEMENTATION.....	383
<i>Albalawi, Hassan ; Yuanning Li ; Xin Li</i>	
SENSE-MAKING FROM DISTRIBUTED AND MOBILE SENSING DATA: A MIDDLEWARE PERSPECTIVE	389
<i>Sarma, Santanu ; Venkatasubramanian, Nalini ; Dutt, Nikil</i>	
RESOURCE EFFICIENT MOBILE COMMUNICATIONS FOR CROWD-SENSING	395
<i>Wietfeld, Christian ; Ide, Christoph ; Dusza, Bjoern</i>	
DEMYSTIFYING ENERGY USAGE IN SMARTPHONES	401
<i>Xiang Chen ; Yiran Chen ; Mian Dong ; Charlie Zhang</i>	
METASYNTHESIS FOR DESIGNING AUTOMOTIVE SOCS.....	406
<i>Ecker, Wolfgang ; Velten, Michael ; Zafari, Leily ; Goyal, Ajay</i>	
DESIGN METHODS FOR AUGMENTED REALITY IN-VEHICLE INFOTAINMENT SYSTEMS	412
<i>Qing Rao ; Grunler, Christian ; Hammori, Markus ; Chakrabort, Samarjit</i>	
COMPUTING WITH HYBRID CMOS/STO CIRCUITS.....	418
<i>Kabir, Mehdi ; Stan, Mircea</i>	
NEURO INSPIRED COMPUTING WITH COUPLED RELAXATION OSCILLATORS	424
<i>Datta, Suman ; Shukla, Nikhil ; Cotter, Matthew ; Parihar, Abhinav ; Raychowdhury, Arijit</i>	
RELIABILITY-AWARE REGISTER BINDING FOR CONTROL-FLOW INTENSIVE DESIGNS.....	430
<i>Liang Chen ; Tahoori, Mehdi</i>	
FLUSHING-ENABLED LOOP PIPELINING FOR HIGH-LEVEL SYNTHESIS	436
<i>Dai, Steve ; Mingxing Tan ; Kecheng Hao ; Zhang, Zhiru</i>	
AN OPTIMAL MICROARCHITECTURE FOR STENCIL COMPUTATION ACCELERATION BASED ON NON-UNIFORM PARTITIONING OF DATA REUSE BUFFERS.....	442
<i>Cong, Jason ; Li, Peng ; Xiao, Bingjun ; Zhang, Peng</i>	
CGPA: COARSE-GRAINED PIPELINED ACCELERATORS.....	448
<i>Feng Liu ; Ghosh, Soumyadeep ; Johnson, Nick P. ; August, David I.</i>	
EARLY-STAGE POWER GRID DESIGN: EXTRACTION, MODELING AND OPTIMIZATION.....	454
<i>Zhuo, Cheng ; Gan, Houle ; Wei-Kai Shih</i>	
PHYSICS-BASED ELECTROMIGRATION ASSESSMENT FOR POWER GRID NETWORKS	460
<i>Xin Huang ; Tan Yu ; Sukharev, Valeriy ; Tan, Sheldon X.-D.</i>	
MATEX: A DISTRIBUTED FRAMEWORK FOR TRANSIENT SIMULATION OF POWER DISTRIBUTION NETWORKS	466
<i>Zhuang, Hao ; Weng, Shih-Hung ; Jeng-Hau Lin ; Cheng, Chung-Kuan</i>	
RESCOPE: HIGH-DIMENSIONAL STATISTICAL CIRCUIT SIMULATION TOWARDS FULL FAILURE REGION COVERAGE	472
<i>Wu, Wei ; Wenyao Xu ; Krishnan, Rahul ; Yen-Lung Chen ; He, Lei</i>	
ON TRADING WEAR-LEVELING WITH HEAL-LEVELING	478
<i>Yu-Ming Chang ; Chang, Yuan-Hao ; Jian-Jia Chen ; Kuo, Tei-Wei ; Hsiang-Pang Li ; Hang-Ting Lue</i>	
DTUNE: LEVERAGING RELIABLE CODE GENERATION FOR ADAPTIVE DEPENDABILITY TUNING UNDER PROCESS VARIATION AND AGING-INDUCED EFFECTS	484
<i>Rehman, Semeen ; Kriebel, Florian ; Duo Sun ; Shafique, Muhammad ; Henkel, Jorg</i>	
USER-CENTRIC ENERGY-EFFICIENT SCHEDULING ON MULTI-CORE MOBILE DEVICES.....	490
<i>Po-Hsien Tseng ; Hsiu, Pi-Cheng ; Chin-Chiang Pan ; Kuo, Tei-Wei</i>	
SUFFICIENT TEMPORAL INDEPENDENCE AND IMPROVED INTERRUPT LATENCIES IN A REAL-TIME HYPERVISOR.....	496
<i>Beckert, Matthias ; Neukirchner, Moritz ; Ernst, Rolf ; Petters, Stefan M.</i>	
LOW-COST ON-CHIP STRUCTURES FOR COMBATING DIE AND IC RECYCLING.....	502
<i>Guin, Ujjwal ; Zhang, Xuehui ; Forte, Domenic ; Tehranipoor, Mohammad</i>	
CACI: DYNAMIC CURRENT ANALYSIS TOWARDS ROBUST RECYCLED CHIP IDENTIFICATION	508
<i>Yu Zheng ; Basak, Abhishek ; Bhunia, Swarup</i>	
A HIGHLY FLEXIBLE RING OSCILLATOR PUF.....	514
<i>Mingze Gao ; Khai Lai ; Gang Qu</i>	
REVERSE ENGINEERING AND PREVENTION TECHNIQUES FOR PHYSICAL UNCLONABLE FUNCTIONS USING SIDE CHANNELS	520
<i>Wei, Sheng ; Wendt, James B. ; Nahapetian, Ani ; Potkonjak, Miodrag</i>	

AN AUTOMOBILE DETECTION ALGORITHM DEVELOPMENT FOR AUTOMATED EMERGENCY BRAKING SYSTEM.....	526
<i>Likun Xia ; Tran Duc Chung ; Kassim, Khairil Anwar Abu</i>	
A COST EFFICIENT ONLINE ALGORITHM FOR AUTOMOTIVE IDLING REDUCTION.....	532
<i>Dong, Chuansheng ; Zeng, Haibo ; Chen, Minghua</i>	
SCALABLE CO-SIMULATION OF FUNCTIONAL MODELS WITH ACCURATE EVENT EXCHANGE.....	538
<i>Munawar, Asim ; Shimizu, Shuichi</i>	
DESIGN AND IMPLEMENTATION OF A DYNAMIC COMPONENT MODEL FOR FEDERATED AUTOSAR SYSTEMS.....	544
<i>Ze Ni ; Kobetski, Avenir ; Axelsson, Jakob</i>	
AUTOMATED SPECIFICATION AND VERIFICATION OF FUNCTIONAL SAFETY IN HEAVY-VEHICLES: THE VERISPEC APPROACH.....	550
<i>Rodriguez-Navas, Guillermo ; Seceleanu, Cristina ; Hansson, Hans ; Nyberg, Mattias ; Ljungkrantz, Oscar ; Lonn, Henrik</i>	
ADVANCED DIAGNOSIS: SBST AND BIST INTEGRATION IN AUTOMOTIVE E/E ARCHITECTURES.....	554
<i>Reimann, Felix ; Glass, Michael ; Teich, Jurgen ; Cook, Alejandro ; Gomez, Laura Rodriguez ; Ull, Dominik ; Wunderlich, Hans-Joachim ; Abelein, Ulrich ; Engelke, Piet</i>	
APPROXIT: AN APPROXIMATE COMPUTING FRAMEWORK FOR ITERATIVE METHODS.....	560
<i>Qian Zhang ; Yuan, Feng ; Ye, Rong ; Xu, Qiang</i>	
CRITICAL PATH MONITOR ENABLED DYNAMIC VOLTAGE SCALING FOR GRACEFUL DEGRADATION IN SUB-THRESHOLD DESIGNS.....	566
<i>Yu-Guang Chen ; Tao Wang ; Kuan-Yu Lai ; Wan-Yu Wen ; Yiyu Shi ; Shih-Chieh Chang</i>	
LOW POWER GPGPU COMPUTATION WITH IMPRECISE HARDWARE.....	572
<i>Zhang, Hang ; Putic, Mateja ; Lach, John</i>	
POWER / CAPACITY SCALING: ENERGY SAVINGS WITH SIMPLE FAULT-TOLERANT CACHES.....	578
<i>Gottcho, Mark ; BanaiyanMofrad, Abbas ; Dutt, Nikil ; Nicolau, Alex ; Gupta, Puneet</i>	
SHIFA: SYSTEM-LEVEL HIERARCHY IN RUN-TIME FAULT-AWARE MANAGEMENT OF MANY-CORE SYSTEMS.....	584
<i>Fattah, Mohammad ; Palesi, Maurizio ; Liljeberg, Pasi ; Plosila, Juha ; Tenhunen, Hannu</i>	
FAULT-TOLERANT ROUTING FOR ON-CHIP NETWORK WITHOUT USING VIRTUAL CHANNELS.....	590
<i>Ren, Pengju ; Qingxin Meng ; Xiaowei Ren ; Zheng, Nanning</i>	
VIX: VIRTUAL INPUT CROSSBAR FOR EFFICIENT SWITCH ALLOCATION.....	596
<i>Supriya Rao ; Jeloka, Supreet ; Das, Reetuparna ; Blaauw, David ; Dreslinski, Ronald ; Mudge, Trevor</i>	
DISEASE DIAGNOSIS-ON-A-CHIP: LARGE SCALE NETWORKS-ON-CHIP BASED MULTICORE PLATFORM FOR PROTEIN FOLDING ANALYSIS.....	602
<i>Yuankun Xue ; Zhiliang Qian ; Bogdan, Paul ; Fan Ye ; Chi-Ying Tsui</i>	
CAP: COMMUNICATION AWARE PROGRAMMING.....	608
<i>Heisswolf, Jan ; Zaib, Aurang ; Zwinkau, Andreas ; Kobbe, Sebastian ; Weichslgartner, Andreas ; Teich, Jurgen ; Henkel, Jorg ; Snelting, Gregor ; Herkersdorf, Andreas ; Becker, Jurgen</i>	
WRITE MODE AWARE LOOP TILING FOR HIGH PERFORMANCE LOW POWER VOLATILE PCM.....	614
<i>Qiu, Keni ; Li, Qingan ; Xue, Chun Jason</i>	
BRANCH-AWARE LOOP MAPPING ON CGRAS.....	620
<i>Hamzeh, Mahdi ; Shrivastava, Aviral ; Vrudhula, Sarma</i>	

VOLUME 2

REDUCTION OPERATOR FOR WIDE-SIMDS RECONSIDERED.....	626
<i>Waeijen, Luc ; She, Dongrui ; Corporaal, Henk ; He, Yifan</i>	
PUFATT: EMBEDDED PLATFORM ATTESTATION BASED ON NOVEL PROCESSOR-BASED PUF.....	632
<i>Kong, Joonho ; Koushanfar, Farinaz ; Pendyala, Praveen K. ; Sadeghi, Ahmad-Reza ; Wachsmann, Christian</i>	
BEYOND ECDSA AND RSA: LATTICE-BASED DIGITAL SIGNATURES ON CONSTRAINED DEVICES.....	638
<i>Oder, Tobias ; Poppelmann, Thomas ; Guneyssu, Tim</i>	
SOFTWARE ONLY, EXTREMELY COMPACT, KECCAK-BASED SECURE PRNG ON ARM CORTEX-M.....	644
<i>Van Herrewege, Anthony ; Verbauwhede, Ingrid</i>	

ULTRA LOW-POWER IMPLEMENTATION OF ECC ON THE ARM CORTEX-M0+	650
<i>de Clercq, Ruan ; Uhsadel, Leif ; Van Herrewege, Anthony ; Verbauwhede, Ingrid</i>	
SAFETY EVALUATION OF AUTOMOTIVE ELECTRONICS USING VIRTUAL PROTOTYPES: STATE OF THE ART AND RESEARCH CHALLENGES	656
<i>Oetjens, J.-H. ; Bannow, N. ; Becker, M. ; Bringmann, O. ; Burger, A. ; Chaari, M. ; Chakraborty, S. ; Drechsler, R. ; Ecker, W. ; Gruttner, K. ; Kruse, Th. ; Kuznik, C. ; Le, H.M. ; Mauderer, A. ; Muller, W. ; Muller-Gritschneder, D. ; Poppen, F. ; Post, H. ; Reiter, S. ; Rosenstiel, W. ; Roth, S. ; Schlichtmann, U. ; von Schwerin, A. ; Tabacaru, B.-A. ; Viehl, A.</i>	
STEEP SLOPE DEVICES: ENABLING NEW ARCHITECTURAL PARADIGMS	662
<i>Swaminathan, Karthik ; Liu, Huichu ; Li, Xueqing ; Kim, Moon Seok ; Sampson, Jack ; Narayanan, Vijaykrishnan</i>	
APPROXIMATE PROPERTY CHECKING OF MIXED-SIGNAL CIRCUITS	668
<i>Mukherjee, Parijat ; Amin, Chirayu S. ; Li, Peng</i>	
A RIGOROUS GRAPHICAL TECHNIQUE FOR PREDICTING SUB-HARMONIC INJECTION LOCKING IN LC OSCILLATORS	674
<i>Bhushan, Palak</i>	
AN EFFICIENT TWO-LEVEL DC OPERATING POINTS FINDER FOR TRANSISTOR CIRCUITS	682
<i>Deng, Jian ; Batselier, Kim ; Zhang, Yang ; Wong, Ngai</i>	
A TIME-UNROLLING METHOD TO COMPUTE SENSITIVITY OF DYNAMIC SYSTEMS	688
<i>Liu, Frank ; Feldmann, Peter</i>	
SELECTIVE INVERSION OF INDUCTANCE MATRIX FOR LARGE-SCALE SPARSE RLC SIMULATION	694
<i>Apostolopoulou, Ifigeneia ; Daloukas, Konstantis ; Evmorfopoulos, Nestor ; Stamoulis, George</i>	
PROBABILISTIC BUG LOCALIZATION VIA STATISTICAL INFERENCE BASED ON PARTIALLY OBSERVED DATA	700
<i>Youn, Sangho ; Gu, Chenjie ; Kim, Jaeha</i>	
EPLACE: ELECTROSTATICS BASED PLACEMENT USING NESTEROV'S METHOD	706
<i>Lu, Jingwei ; Chen, Pengwen ; Chang, Chin-Chih ; Sha, Lu ; Huang, Dennis J.-H. ; Teng, Chin-Chi ; Cheng, Chung-Kuan</i>	
DENSITY-AWARE DETAILED PLACEMENT WITH INSTANT LEGALIZATION	712
<i>Popovych, Sergiy ; Lai, Hung-Hao ; Wang, Chieh-Min ; Li, Yih-Lang ; Liu, Wen-Hao ; Wang, Ting-Chi</i>	
POLAR 2.0: AN EFFECTIVE ROUTABILITY-DRIVEN PLACER	718
<i>Lin, Tao ; Chu, Chris</i>	
ROUTABILITY-DRIVEN BLOCKAGE-AWARE MACRO PLACEMENT	724
<i>Chen, Yi-Fang ; Huang, Chau-Chin ; Chiou, Chien-Hsiung ; Chang, Yao-Wen ; Wang, Chang-Jen</i>	
ROW BASED DUAL-VDD ISLAND GENERATION AND PLACEMENT	730
<i>Xiang, Hua ; Qian, Haifeng ; Zhou, Ching ; Lin, Yu-Shiang ; Yee, Fanchieh ; Sullivan, Andrew ; Lu, Pong-Fei</i>	
WALKING PADS: MANAGING C4 PLACEMENT FOR TRANSIENT VOLTAGE NOISE MINIMIZATION	736
<i>Wang, Ke ; Meyer, Brett H. ; Zhang, Runjie ; Stan, Micrea ; Skadron, Kevin</i>	
SYMBOLIC ANALYSIS OF DATAFLOW APPLICATIONS MAPPED ONTO SHARED HETEROGENEOUS RESOURCES	742
<i>Siyoun, Firew ; Geilen, Marc ; Corporaal, Henk</i>	
A DESIGN METHODOLOGY FOR COMPOSITIONAL HIGH-LEVEL SYNTHESIS OF COMMUNICATION-CENTRIC SOCS	748
<i>Di Guglielmo, Giuseppe ; Pilato, Christian ; Carloni, Luca P.</i>	
DAPS: DYNAMIC ADJUSTMENT AND PARTIAL SAMPLING FOR MULTITHREADED/MULTICORE SIMULATION	754
<i>Chen, Chien-Chih ; Peng, Yin-Chi ; Chen, Cheng-Fen ; Wu, Wei-Shan ; Min, Qinghao ; Yew, Pen-Chung ; Zhang, Weihua ; Chen, Tien-Fu</i>	
AREA-EFFICIENT EVENT STREAM ORDERING FOR RUNTIME OBSERVABILITY OF EMBEDDED SYSTEMS	760
<i>Lee, Jong Chul ; Lysecky, Roman</i>	
ON THE SCHEDULING OF FAULT-TOLERANT MIXED-CRITICALITY SYSTEMS	766
<i>Huang, Pengcheng ; Yang, Hoeseok ; Thiele, Lothar</i>	
AN APPROXIMATE COMPUTING TECHNIQUE FOR REDUCING THE COMPLEXITY OF A DIRECT-SOLVER FOR SPARSE LINEAR SYSTEMS IN REAL-TIME VIDEO PROCESSING	772
<i>Schaffner, Michael ; Gurkaynak, Frank K. ; Smolic, Aljosa ; Kaeslin, Hubert ; Benini, Luca</i>	
HARDWARE-ASSISTED FINE-GRAINED CONTROL-FLOW INTEGRITY: TOWARDS EFFICIENT PROTECTION OF EMBEDDED SYSTEMS AGAINST SOFTWARE EXPLOITATION	778
<i>Davi, Lucas ; Koeberl, Patrick ; Sadeghi, Ahmad-Reza</i>	

USING A HIGH-LEVEL TEST GENERATION EXPERT SYSTEM FOR TESTING IN-CAR NETWORKS	784
<i>Adir, Allon ; Goryachev, Alex ; Greenberg, Lev ; Salman, Tamer</i>	
STATISTICAL BATTERY MODELS AND VARIATION-AWARE BATTERY MANAGEMENT	790
<i>Shin, Donghwa ; Macii, Enrico ; Poncino, Massimo</i>	
BATTERY MANAGEMENT AND APPLICATION FOR ENERGY-EFFICIENT BUILDINGS	796
<i>Wei, Tianshu ; Kim, Taeyoung ; Park, Sangyoung ; Zhu, Qi ; Tan, Sheldon X.-D. ; Chang, Naehyuck ; Ula, Sadrul ; Maasoumy, Mehdi</i>	
SYSTEM-LEVEL FLOORPLAN-AWARE ANALYSIS OF INTEGRATED CPU-GPUS	802
<i>Nandakumar, Vivek S ; Marek-Sadowska, Malgorzata</i>	
HARDWARE-IN-THE-LOOP SIMULATION FOR CPU/GPU HETEROGENEOUS PLATFORMS	808
<i>Ko, Youngsub ; Kim, Taeyoung ; Yi, Youngmin ; Kim, Myungsun ; Ha, Soonhoi</i>	
DYNAMIC POWER MANAGEMENT OF OFF-CHIP LINKS FOR HYBRID MEMORY CUBES	814
<i>Ahn, Junwhan ; Yoo, Sungjoo ; Choi, Kiyoung</i>	
A SWAP-BASED CACHE SET INDEX SCHEME TO LEVERAGE BOTH SUPERPAGE AND PAGE COLORING OPTIMIZATIONS	820
<i>Cui, Zehan ; Chen, Licheng ; Bao, Yungang ; Chen, Mingyu</i>	
AN EFFICIENT BI-CRITERIA FLOW CHANNEL ROUTING ALGORITHM FOR FLOW-BASED MICROFLUIDIC BIOCHIPS	826
<i>Lin, Chun-Xun ; Liu, Chih-Hung ; Chen, I-Che ; Lee, D.T. ; Ho, Tsung-Yi</i>	
EXACT ONE-PASS SYNTHESIS OF DIGITAL MICROFLUIDIC BIOCHIPS	832
<i>Keszocze, Oliver ; Wille, Robert ; Ho, Tsung-Yi ; Drechsler, Rolf</i>	
PRACTICAL FUNCTIONAL AND WASHING DROPLET ROUTING FOR CROSS-CONTAMINATION AVOIDANCE IN DIGITAL MICROFLUIDIC BIOCHIPS	838
<i>Wang, Qin ; Shen, Yiren ; Yao, Hailong ; Ho, Tsung-Yi ; Cai, Yici</i>	
DEMAND-DRIVEN MIXTURE PREPARATION AND DROPLET STREAMING USING DIGITAL MICROFLUIDIC BIOCHIPS	844
<i>Roy, Sudip ; Kumar, Srijan ; Chakrabarti, Partha P. ; Bhattacharya, Bhargab B. ; Chakrabarty, Krishnendu</i>	
EC-CACHE: EXPLOITING ERROR LOCALITY TO OPTIMIZE LDPC IN NAND FLASH-BASED SSDS	850
<i>Liu, Ren-Shuo ; Chuang, Meng-Yen ; Yang, Chia-Lin ; Li, Cheng-Hsuan ; Ho, Kin-Chu ; Li, Hsiang-Pang</i>	
RETENTION TRIMMING FOR WEAR REDUCTION OF FLASH MEMORY STORAGE SYSTEMS	856
<i>Shi, Liang ; Wu, Kaijie ; Zhao, Mengying ; Xue, Chun Jason ; Sha, Edwin H.-M.</i>	
SPACE-EFFICIENT MULTIVERSION INDEX SCHEME FOR PCM-BASED EMBEDDED DATABASE SYSTEMS	862
<i>Kuan, Yuan-Hung ; Chang, Yuan-Hao ; Huang, Po-Chun ; Lam, Kam-Yiu</i>	
DETERMINISTIC CRASH RECOVERY FOR NAND FLASH BASED STORAGE SYSTEMS	868
<i>Zhang, Chi ; Wang, Yi ; Wang, Tianzheng ; Chen, Renhai ; Liu, Duo ; Shao, Zili</i>	
SCALABLE CERTIFICATION FRAMEWORK FOR BEHAVIORAL SYNTHESIS FRONT-END	874
<i>Yang, Zhenkun ; Hao, Kecheng ; Cong, Kai ; Lei, Li ; Ray, Sandip ; Xie, Fei</i>	
PARALLEL HIERARCHICAL REACHABILITY ANALYSIS FOR ANALOG VERIFICATION	880
<i>Lin, Honghuang ; Li, Peng</i>	
AUTOMATIC VERIFICATION OF FLOATING POINT UNITS	886
<i>Krautz, Udo ; Paruthi, Viresh ; Arunagiri, Anand ; Kumar, Sujeet ; Pujar, Shweta ; Babinsky, Tina</i>	
EQUIVALENCE VERIFICATION OF LARGE GALOIS FIELD ARITHMETIC CIRCUITS USING WORD-LEVEL ABSTRACTION VIA GRÖBNER BASES	892
<i>Pruss, Tim ; Kalla, Priyank ; Enescu, Florian</i>	
CIRCUIT CAMOUFLAGE INTEGRATION FOR HARDWARE IP PROTECTION	898
<i>Cocchi, Ronald P. ; Baukus, James P. ; Chow, Lap Wai ; Wang, Bryan J.</i>	
FPGA SECURITY: FROM FEATURES TO CAPABILITIES TO TRUSTED SYSTEMS	903
<i>Trimberger, Steve ; Moore, Jason</i>	
HARDWARE TROJAN DETECTION THROUGH GOLDEN CHIP-FREE STATISTICAL SIDE-CHANNEL FINGERPRINTING	907
<i>Liu, Yu ; Huang, Ke ; Makris, Yiorgos</i>	
DETECTING RELIABILITY ATTACKS DURING SPLIT FABRICATION USING TEST-ONLY BEOL STACK	913
<i>Vaidyanathan, Kaushik ; Das, Bishnu P ; Pileggi, Larry</i>	
HIGH-LEVEL SYNTHESIS FOR RUN-TIME HARDWARE TROJAN DETECTION AND RECOVERY	919
<i>Cui, Xiaotong ; Ma, Kun ; Shi, Liang ; Wu, Kaijie</i>	

FORT-NOCS: MITIGATING THE THREAT OF A COMPROMISED NOC	925
<i>Ancajas, Dean Michael ; Chakraborty, Koushik ; Roy, Sanghamitra</i>	
DATA MINING IN EDA - BASIC PRINCIPLES, PROMISES, AND CONSTRAINTS	931
<i>Wang, Li-C. ; Abadir, Magdy S.</i>	
NOC-SPRINTING: INTERCONNECT FOR FINE-GRAINED SPRINTING IN THE DARK SILICON ERA	937
<i>Zhan, Jia ; Xie, Yuan ; Sun, Guangyu</i>	
DARKNOC: DESIGNING ENERGY-EFFICIENT NETWORK-ON-CHIP WITH MULTI-VT CELLS FOR DARK SILICON	943
<i>Bokhari, Haseeb ; Javaid, Haris ; Shafique, Muhammad ; Henkel, Jorg ; Parameswaran, Sri</i>	
POWER-AWARE NOCS THROUGH ROUTING AND TOPOLOGY RECONFIGURATION	949
<i>Parikh, Ritesh ; Das, Reetuparna ; Bertacco, Valeria</i>	
QUALITY-OF-SERVICE FOR A HIGH-RADIX SWITCH	955
<i>Abeyratne, Nilmini ; Jeloka, Supreet ; Kang, Yiping ; Blaauw, David ; Dreslinski, Ronald G. ; Das, Reetuparna ; Mudge, Trevor</i>	
ENABLING EFFICIENT ANALOG SYNTHESIS BY COUPLING SPARSE REGRESSION AND POLYNOMIAL OPTIMIZATION	961
<i>Wang, Ye ; Orshansky, Michael ; Caramanis, Constantine</i>	
PARASITIC-AWARE SIZING AND DETAILED ROUTING FOR BINARY-WEIGHTED CAPACITORS IN CHARGE-SCALING DAC	967
<i>Lin, Mark Po-Hung ; Hsiao, Vincent Wei-Hao ; Lin, Chun-Yu</i>	
DESIGN METHODOLOGIES FOR 3D MIXED SIGNAL INTEGRATED CIRCUITS: A PRACTICAL 12-BIT SAR ADC DESIGN CASE	973
<i>Liu, Wulong ; Chen, Guoqing ; Han, Xue ; Wang, Yu ; Xe, Yuan ; Yang, Huazhong</i>	
AN HDL-BASED SYSTEM DESIGN METHODOLOGY FOR MULTISTANDARD RF SOC'S	979
<i>Atac, Aytac ; Chen, Zhimiao ; Liao, Lei ; Wang, Yifan ; Schleyer, Martin ; Zhang, Ye ; Wunderlich, Ralf ; Heinen, Stefan</i>	
RUN-TIME TECHNIQUE FOR SIMULTANEOUS AGING AND POWER OPTIMIZATION IN GPGPUS	985
<i>Chen, Xiaoming ; Wang, Yu ; Liang, Yun ; Xie, Yuan ; Yang, Huazhong</i>	
ON THE SIMULATION OF NBTI-INDUCED PERFORMANCE DEGRADATION CONSIDERING ARBITRARY TEMPERATURE AND VOLTAGE VARIATIONS	991
<i>Wang, Ting ; Xu, Qiang</i>	
REINFORCEMENT LEARNING-BASED INTER- AND INTRA-APPLICATION THERMAL OPTIMIZATION FOR LIFETIME IMPROVEMENT OF MULTICORE SYSTEMS	997
<i>Das, Anup ; Shafik, Rishad A. ; Merrett, Geoff V. ; Al-Hashimi, Bashir M. ; Kumar, Akash ; Veeravalli, Bharadwaj</i>	
MODELING AND EXPERIMENTAL DEMONSTRATION OF ACCELERATED SELF-HEALING TECHNIQUES	1003
<i>Guo, Xinfei ; Burlison, Wayne ; Stan, Mircea</i>	
DESIGNING STEALTHY TROJANS WITH SEQUENTIAL LOGIC: A STREAM CIPHER CASE STUDY	1009
<i>Rudra, Mukesh Reddy ; Daniel, Nimmy Anna ; Nagoorkar, Varun ; Hoe, David H.K.</i>	
FIGHT-METRIC: FUNCTIONAL IDENTIFICATION OF GATE-LEVEL HARDWARE TRUSTWORTHINESS	1013
<i>Sullivan, Dean ; Biggers, Jeff ; Zhu, Guidong ; Zhang, Shaojie ; Jin, Yier</i>	
ADVANCED TECHNIQUES FOR DESIGNING STEALTHY HARDWARE TROJANS	1017
<i>Tsoutsos, Nektarios Georgios ; Konstantinou, Charalambos ; Maniatakos, Michail</i>	
A RED TEAM/BLUE TEAM ASSESSMENT OF FUNCTIONAL ANALYSIS METHODS FOR MALICIOUS CIRCUIT IDENTIFICATION	1021
<i>Waksman, Adam ; Rajendran, Jeyavijayan ; Suozzo, Matthew ; Sethumadhavan, Simha</i>	
A SIDE-CHANNEL ANALYSIS RESISTANT RECONFIGURABLE CRYPTOGRAPHIC COPROCESSOR SUPPORTING MULTIPLE BLOCK CIPHER ALGORITHMS	1025
<i>Shan, Weiwei ; Shi, Longxing ; Fu, Xingyuan ; Zhang, Xiao ; Tian, Chaoxuan ; Xu, Zhipeng ; Yang, Jun ; Li, Jie</i>	
TILE BEFORE MULTIPLICATION: AN EFFICIENT STRATEGY TO OPTIMIZE DSP MULTIPLIER FOR ACCELERATING PRIME FIELD ECC FOR NIST CURVES	1031
<i>Roy, Debapriya Basu ; Mukhopadhyay, Debdeep ; Izumi, Masami ; Takahashi, Junko</i>	
SECURE MEMRISTOR-BASED MAIN MEMORY	1037
<i>Kannan, Sachhidh ; Karimi, Naghmeh ; Sinanoglu, Ozgur</i>	
TI-TRNG: TECHNOLOGY INDEPENDENT TRUE RANDOM NUMBER GENERATOR	1043
<i>Rahman, Md.Tauhidur ; Xiao, Kan ; Forte, Domenic ; Zhang, Xuhei ; Shi, Jerry ; Tehranipoor, Mohammad</i>	
ACCELERATOR-RICH ARCHITECTURES: OPPORTUNITIES AND PROGRESSES	1049
<i>Cong, Jason ; Ghodrat, Mohammad Ali ; Gill, Michael ; Grigorian, Beayna ; Gururaj, Karthik ; Reinman, Glenn</i>	

EXPLORING THE HETEROGENEOUS DESIGN SPACE FOR BOTH PERFORMANCE AND RELIABILITY	1055
<i>Ubal, Rafael ; Schaa, Dana ; Mistry, Perhaad ; Gong, Xiang ; Ukidave, Yash ; Chen, Zhongliang ; Schirner, Gunar ; Kaeli, David</i>	
ENABLING DYNAMIC HETEROGENEITY THROUGH CORE-ON-CORE STACKING	1061
<i>Kontorinis, Vasileios ; Tavana, Mohammad K. ; Hajkazemi, Mohammad H. ; Tullsen, Dean M. ; Homayoun, Houman</i>	
POWER MANAGEMENT THROUGH DVFS AND DYNAMIC BODY BIASING IN FD-SOI CIRCUITS	1067
<i>Akgul, Yeter ; Puschini, Diego ; Lesecq, Suzanne ; Beigne, Edith ; Miro-Panades, Ivan ; Benoit, Pascal ; Torres, Lionel</i>	
THERMAL IMPLICATIONS OF ON-CHIP VOLTAGE REGULATION: UPCOMING CHALLENGES AND POSSIBLE SOLUTIONS	1073
<i>Kose, Selcuk</i>	
THE EDA CHALLENGES IN THE DARK SILICON ERA	1079
<i>Shafiqe, Muhammad ; Garg, Siddharth ; Henkel, Jorg ; Marculescu, Diana</i>	
POWER-AWARE DEPLOYMENT AND CONTROL OF FORCED-CONVECTION AND THERMOELECTRIC COOLERS	1085
<i>Dousti, Mohammad Javad ; Pedram, Massoud</i>	
THERMAL-SUSTAINABLE POWER BUDGETING FOR DYNAMIC THREADING	1091
<i>Hu, Xing ; Xu, Yi ; Ma, Jun ; Chen, Guoqing ; Hu, Yu ; Xie, Yuan</i>	
CLUSRED: CLUSTERING AND NETWORK REDUCTION BASED PROBABILISTIC OPTIMAL POWER FLOW ANALYSIS FOR LARGE-SCALE SMART GRIDS	1097
<i>Liang, Yi ; Chen, Deming</i>	
TACUE: A TIMING-AWARE CUTS ENUMERATION ALGORITHM FOR PARALLEL SYNTHESIS	1103
<i>Elbayoumi, Mahmoud ; Choudhury, Mihir ; Kravets, Victor ; Sullivan, Andrew ; Hsiao, Michael ; Elnainay, Mustafa</i>	
DATAPATH SYNTHESIS FOR OVERCLOCKING: ONLINE ARITHMETIC FOR LATENCY-ACCURACY TRADE-OFFS	1109
<i>Shi, Kan ; Boland, David ; Stott, Edward ; Bayliss, Samuel ; Constantinides, George A.</i>	
FUNCTIONAL ECO USING METAL-CONFIGURABLE GATE-ARRAY SPARE CELLS	1115
<i>Chang, Hua-Yu ; Jiang, Iris Hui-Ru ; Chang, Yao-Wen</i>	
SYNTHESIS OF PCHB-WCHB HYBRID QUASI-DELAY INSENSITIVE CIRCUITS	1121
<i>Chuang, Chi-Chuan ; Lai, Yi-Hsiang ; Jiang, Jie-Hong R.</i>	
PARALLEL FPGA ROUTING BASED ON THE OPERATOR FORMULATION	1127
<i>Moctar, Yehdhih Ould Mohammed ; Brisk, Philip</i>	
MAJORITY-INVERTER GRAPH: A NOVEL DATA-STRUCTURE AND ALGORITHMS FOR EFFICIENT LOGIC OPTIMIZATION	1133
<i>Amaru, Luca ; Gaillardon, Pierre-Emmanuel ; De Micheli, Giovanni</i>	
ENERGY-EFFICIENT GPGPU ARCHITECTURES VIA COLLABORATIVE COMPILATION AND MEMRISTIVE MEMORY-BASED COMPUTING	1139
<i>Rahimi, Abbas ; Ghofrani, Amirali ; Lastras-Montano, Miguel Angel ; Cheng, Kwang-Ting ; Benini, Luca ; Gupta, Rajesh K.</i>	
EXPLORATION OF GPGPU REGISTER FILE ARCHITECTURE USING DOMAIN-WALL-SHIFT-WRITE BASED RACETRACK MEMORY	1145
<i>Mao, Mengjie ; Wen, Wujie ; Zhang, Yaojun ; Chen, Yiran ; Li, Hai</i>	
AN EFFICIENT STT-RAM LAST LEVEL CACHE ARCHITECTURE FOR GPUS	1151
<i>Samavatian, Mohammad Hossein ; Abbasitabar, Hamed ; Arjomand, Mohammad ; Sarbazi-Azad, Hamid</i>	
TIME-ANALYSABLE NON-PARTITIONED SHARED CACHES FOR REAL-TIME MULTICORE SYSTEMS	1157
<i>Slijepcevic, Mladen ; Kosmidis, Leonidas ; Abella, Jaume ; Quinones, Eduardo ; Cazorla, Francisco J.</i>	
VARIATION AWARE CACHE PARTITIONING FOR MULTITHREADED PROGRAMS	1163
<i>Kozhikkottu, Vivek ; Pan, Abhisek ; Pai, Vijay ; Dey, Sujit ; Raghunathan, Anand</i>	
MASH{FIFO}: A HARDWARE-BASED MULTIPLE CACHE SIMULATOR FOR RAPID FIFO CACHE ANALYSIS	1169
<i>Schneider, Josef ; Peddersen, Jorgen ; Parameswaran, Sri</i>	
RADIATION-INDUCED SOFT ERROR ANALYSIS OF SRAMS IN SOI FINFET TECHNOLOGY: A DEVICE TO CIRCUIT APPROACH	1175
<i>Kiamehr, Saman ; Osiecki, Thomas ; Tahoori, Mehdi ; Nassif, Sani</i>	
ROBUST AND IN-SITU SELF-TESTING TECHNIQUE FOR MONITORING DEVICE AGING EFFECTS IN PIPELINE CIRCUITS	1181
<i>Li, Jiangyi ; Seok, Mingoo</i>	

BTI-INDUCED AGING UNDER RANDOM STRESS WAVEFORMS: MODELING, SIMULATION AND SILICON VALIDATION	1187
<i>Sutaria, Ketul ; Ramkumar, Athul ; Zhu, Rongjun ; Rajveev, Renju ; Ma, Yao ; Cao, Yu</i>	
A NEW ASYNCHRONOUS PIPELINE TEMPLATE FOR POWER AND PERFORMANCE OPTIMIZATION	1193
<i>Ho, Kuan-Hsien ; Chang, Yao-Wen</i>	
C-MINE: DATA MINING OF LOGIC COMMON CASES FOR LOW POWER SYNTHESIS OF BETTER-THAN-WORST-CASE DESIGNS	1199
<i>Lin, Chen-Hsuan ; Wan, Lu ; Chen, Deming</i>	
FAST AND ACCURATE THERMAL MODELING AND OPTIMIZATION FOR MONOLITHIC 3D ICS	1205
<i>Samal, Sandeep Kumar ; Panth, Shreepad ; Samadi, Kambiz ; Saedi, Mehdi ; Du, Yang ; Lim, Sung Kyu</i>	
HARDWARE/SOFTWARE CO-DESIGN OF ELLIPTIC-CURVE CRYPTOGRAPHY FOR RESOURCE-CONSTRAINED APPLICATIONS	1211
<i>Holler, Andrea ; Druml, Norbert ; Kreiner, Christian ; Steger, Christian ; Felicijan, Tomaz</i>	
TECHNIQUES FOR FOUNDRY IDENTIFICATION	1217
<i>Wendt, James B. ; Koushanfar, Farinaz ; Potkonjak, Miodrag</i>	
QMS: EVALUATING THE SIDE-CHANNEL RESISTANCE OF MASKED SOFTWARE FROM SOURCE CODE	1223
<i>Eldib, Hassan ; Wang, Chao ; Taha, Mostafa ; Schaumont, Patrick</i>	
A MULTIPLE EQUIVALENT EXECUTION TRACE APPROACH TO SECURE CRYPTOGRAPHIC EMBEDDED SOFTWARE	1229
<i>Agosta, Giovanni ; Barengi, Alessandro ; Pelosi, Gerardo ; Scandale, Michele</i>	
SYSTEM-LEVEL SECURITY FOR NETWORK PROCESSORS WITH HARDWARE MONITORS	1235
<i>Hu, Kekai ; Wolf, Tilman ; Teixeira, Thiago ; Tessier, Russell</i>	
PROTECTING SRAM-BASED FPGAS AGAINST MULTIPLE BIT UPSETS USING ERASURE CODES	1241
<i>Rao, Parthasarathy M.B. ; Ebrahimi, Mojtaba ; Seyyedi, Razi ; Tahoori, Mehdi B.</i>	
THE FIRST EDA MOOC: TEACHING DESIGN AUTOMATION TO PLANET EARTH	1247
<i>Rutenbar, Rob A.</i>	
Author Index	