

# **2019 IEEE International Superconductive Electronics Conference (ISEC 2019)**

**Riverside, California, USA  
28 July – 1 August 2019**



IEEE Catalog Number: CFP19SCE-POD  
ISBN: 978-1-7281-1197-1

**Copyright © 2019 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:	CFP19SCE-POD
ISBN (Print-On-Demand):	978-1-7281-1197-1
ISBN (Online):	978-1-7281-1196-4

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

<b>DEVELOPMENT OF METALLIC CONTAMINANT DETECTION SYSTEM USING HIGH-TC RF SQUIDS FOR LI-ION BATTERY SLURRY.....</b>	1
<i>Saburo Tanaka ; Masaru Sagawa Kanji Hayashi ; Takeyoshi Ohtani</i>	
<b>SQUID MAGNETOMETER BASED ON GROOVED DAYEM NANOBRIDGES AND A FLUX TRANSFORMER.....</b>	4
<i>E. Trabaldo ; C. Pfeiffer ; E. Andersson ; R. Arpaia ; A. Kalaboukhov ; D. Winkler ; F. Lombardi ; T. Bauch</i>	
<b>YBa<sub>2</sub>Cu<sub>3</sub>O<sub>7-δ</sub> NANO-SQUIDS FABRICATED BY FOCUSED HELIUM ION BEAM DIRECT WRITING .....</b>	7
<i>Hao Li ; Han Cai ; Ethan Y. Cho ; Yan-Ting Wang ; Shane A. Cybart</i>	
<b>YBa<sub>2</sub>Cu<sub>3</sub>O<sub>7</sub> AND NB NANOSQUIDS FOR THE INVESTIGATION OF MAGNETIZATION REVERSAL OF INDIVIDUAL MAGNETIC NANOPARTICLES .....</b>	10
<i>B. Müller ; J. Lin ; J. Linek ; M. Karrer ; F. Limberger ; L. Koch ; E. Goldobin ; R. Kleiner ; D. Koelle ; V. Morosh ; T. Weimann ; O. F. Kieler ; J. Sesé ; M. J. Martínez-Pérez</i>	
<b>A STATISTICAL STATIC TIMING ANALYSIS TOOL FOR SUPERCONDUCTING SINGLE-FLUX-QUANTUM CIRCUITS.....</b>	13
<i>Bo Zhang ; Fangzhou Wang ; Sandeep Gupta ; Massoud Pedram</i>	
<b>REDUCING THE MAXIMUM LENGTH OF CONNECTIONS IN SINGLE FLUX QUANTUM CIRCUITS DURING ROUTING.....</b>	18
<i>Ting-Ru Lin ; Massoud Pedram</i>	
<b>AQFPTX: ADIABATIC QUANTUM-FLUX-PARAMETRON TIMING EXTRACTION TOOL .....</b>	22
<i>Christopher L. Ayala ; Olivia Chen ; Nobuyuki Yoshikawa</i>	
<b>DESIGN OF AN SFQ FULL ADDER AS A SINGLE-STAGE GATE.....</b>	25
<i>Haolin Cong ; Naveen Kumar Katam ; Massoud Pedram</i>	
<b>DESIGN OF DATAPATH CIRCUITS FOR A BIT-PARALLEL 8-BIT RSFQ MICROPROCESSOR .....</b>	28
<i>Pei-Yao Qu ; Guang-Ming Tang ; Xiao-Chun Ye ; Dong-Rui Fan ; Zhi-Min Zhang ; Ning-Hui Sun</i>	
<b>IMPROVED TRANSMISSION LINE PARAMETER CALCULATION THROUGH TCAD PROCESS MODELING FOR SUPERCONDUCTOR INTEGRATED CIRCUIT INTERCONNECTS .....</b>	32
<i>Heinrich F. Herbst ; Paul Le Roux ; Kyle Jackman ; Coenrad J. Fourie</i>	
<b>COMPUTATIONAL ANALYSIS OF DEFECT SIGNALS OF ALL-ROUND PIPE INSPECTION USING HTS-SQUID-BASED GUIDED WAVE TESTING.....</b>	37
<i>Yuki Azuma ; Yoshimi Hatsukade</i>	
<b>EFFECT OF SELF-INDUCED FLUX IN PARALLEL ARRAYS OF JOSEPHSON JUNCTIONS .....</b>	40
<i>D. Crété ; Y. Lemaître ; B. Marcilhac ; J. Trastoy ; C. Ulysse</i>	
<b>CHARACTERIZATION OF 40 GHZ AND 762 GHZ SOURCES WITH SUPERCONDUCTING JOSEPHSON CANTILEVERS IN A THZ MICROSCOPE .....</b>	43
<i>M. Tollkihn ; I. Elenskiy ; B. Hampel ; M. Schilling</i>	
<b>INDUCTANCE INVESTIGATION OF SINGLE LAYER AND MULTILAYER YBa<sub>2</sub>Cu<sub>3</sub>O<sub>7-δ</sub> THIN FILMS GROWN BY REACTIVE COEVAPORATION.....</b>	46
<i>Han Cai ; Hao Li ; Ethan Y. Cho ; Jay Lefebvre ; Yan-Ting Wang ; Shane A. Cybart</i>	
<b>DEVELOPMENT OF SQUID AMPLIFIERS FOR AXION SEARCH EXPERIMENTS .....</b>	49
<i>Sergey Uchaikin ; Andrei Mattashov ; Doyu Lee ; Woohyun Chung ; Seon Jeong Oh ; Yannis Semertzidis ; Vyacheslav Zakosarenko ; Çağlar Kutlu ; Arjan Van Loo ; Yoshiro Urade ; Shingo Kono ; Matthias Schmelz ; Ronny Stolz ; Yasunobu Nakamura</i>	
<b>FAST RSFQ AND ERSFQ PARALLEL COUNTERS .....</b>	52
<i>M. Eren Çelik ; Timur V. Filippov ; Anubhav Sahu ; Dmitri E. Kirichenko ; Saad M. Sarwana ; A. Erik Lehmann ; Deepnarayan Gupta</i>	
<b>REVERSIBLE FLUXON LOGIC FOR FUTURE COMPUTING .....</b>	55
<i>Kevin D. Osborn ; Waltraut Wustmann</i>	
<b>DIRECT-WRITE ION BEAM IRRADIATED JOSEPHSON JUNCTIONS.....</b>	60
<i>Ethan Y. Cho ; Hao Li ; Shane A. Cybart</i>	
<b>MEASUREMENT RESULTS OF THE SUPERCONDUCTING-FERROMAGNETIC TRANSISTOR .....</b>	64
<i>Ivan P. Nevirkovets ; Takafumi Kojima ; Yoshinori Uzawa ; Oleg A. Mukhanov</i>	
<b>LAYOUT VERSUS SCHEMATIC WITH DESIGN/MAGNETIC RULE CHECKING FOR SUPERCONDUCTING INTEGRATED CIRCUIT LAYOUTS .....</b>	68
<i>Ruben Van Staden ; Johannes A. Delpot ; Johannes A. Coetze ; Coenrad J. Fourie</i>	

<b>LAYOUT STRATEGIES FOR CONNECTING MULTIPLE SUPERCONDUCTING GROUND PLANES WITH GROUND PILLARS .....</b>	71
<i>Kyle Jackman ; Coenrad J. Fourie</i>	
<b>LOGIC DESIGN OF A 16-BIT BIT-SLICE SHIFTER FOR 64-BIT RSFQ MICROPROCESSORS.....</b>	75
<i>Wei Xuan ; Guang-Ming Tang ; Pei-Yao Qu ; Zhi-Min Tang ; Xiao-Chun Ye ; Dong-Rui Fan ; Zhi-Min Zhang ; Ning-Hui Sun</i>	
<b>AN 8-BIT BIT-SLICE TEA-CRYPTOGRAPHIC ACCELERATOR FOR 64-BIT RSFQ SECURE COPROCESSORS.....</b>	80
<i>Pei-Shi Yu ; Guang-Ming Tang ; Xiao-Chun Ye ; Dong-Rui Fan ; Zhi-Min Zhang ; Ning-Hui Sun</i>	
<b>LOGIC DESIGN OF AN 8-BIT RSFQ MICROPROCESSOR.....</b>	84
<i>Jia-Hong Yang ; Guang-Ming Tang ; Pei-Yao Qu ; Xiao-Chun Ye ; Dong-Rui Fan ; Zhi-Min Zhang ; Ning-Hui Sun</i>	
<b>CONVERSION METHOD OF NETLISTS CONSISTING OF CONVENTIONAL LOGIC GATES TO RSFQ LOGIC CIRCUITS USING THE CHARACTERISTICS OF PULSE LOGIC.....</b>	88
<i>Nobutaka Kito ; Kazuyoshi Takagi ; Naofumi Takagi</i>	
<b>AN AUTOMATED PLACE AND ROUTE METHODOLOGY FOR ASYNCHRONOUS SFQ CIRCUIT DESIGN.....</b>	91
<i>Sagnik Nath ; Kurt English ; Alexander Derrickson ; John McDonald ; Andrew Haslam</i>	
<b>SIMULATING THE FABRICATION OF NB/AL-O/NB JOSEPHSON JUNCTION FOR SUPERCONDUCTIVE ELECTRONICS APPLICATION.....</b>	94
<i>Nimesh Pokhrel ; Thomas Weingartner ; Robert J. Burwell ; Erin E. Patrick ; Mark E. Law</i>	
<b>SIMULATION AND MEASUREMENT OF THE VACUUM RABI COUPLING G IN A 3D TRANSMON SYSTEM.....</b>	98
<i>Jinsu Son ; Gahyun Choi ; Taewan Noh ; Jisoo Choi ; Gwanyeol Park ; Joonyoung Lee ; Byeongwon Kang ; Kibog Park ; Kwan-Woo Lee ; Soon-Gul Lee ; Woon Song ; Yonuk Chong</i>	
<b>BIAS FIELD GRADIENT EFFECTS OF LARGE SUPERCONDUCTING QUANTUM INTERFERENCE DEVICE (SQUID) ARRAYS (SQAS).....</b>	101
<i>Susan A. E. Berggren ; Benjamin J. Taylor ; Michael C. O'Brien ; Anna M. Leese De Escobar ; Marcio C. De Andrade</i>	
<b>NB<sub>3</sub>N<sub>6</sub> BUFFERED SUPERCONDUCTING NBN NANOWIRE SINGLE-PHOTON DETECTOR ON SI SUBSTRATE.....</b>	104
<i>Tao Xu ; Xiaoqing Jia ; Shi Chen ; Xiaoying Zhou ; Jin Jin ; Xuecou Tu ; Labao Zhang ; Qingyuan Zhao ; Lin Kang ; Jian Chen ; Peiheng Wu</i>	
<b>MECHANICAL OSCILLATORS BASED ON SUPERCONDUCTING MEMBRANES.....</b>	106
<i>Junliang Jiang ; Yongchao Li ; Jiazheng Pan ; Huabing Wang ; Guozhu Sun ; Peiheng Wu</i>	
<b>HIGH-FREQUENCY PROPERTIES OF Y-BA-CU-O JOSEPHSON JUNCTIONS FABRICATED WITH HELIUM ION BEAM IRRADIATION.....</b>	109
<i>Anthony Cortez ; Ethan Y. Cho ; Hao Li ; Daniel Cunnane ; Boris Karasik ; Shane A. Cybart</i>	
<b>ESTIMATION OF FOCUSED HELIUM ION BEAM JOSEPHSON JUNCTION WIDTH.....</b>	112
<i>Yan-Ting Wang ; Ethan Y. Cho ; Hao Li ; Shane A. Cybart</i>	
<b>HO-BA-CU-O THIN FILMS FOR SUPERCONDUCTIVE ELECTRONICS.....</b>	115
<i>Stephen J. McCoy ; Ethan Y. Cho ; Hao Li ; Shane A. Cybart</i>	
<b>USING SPECTRAL ANALYSIS OF OUTPUT DATA TO IDENTIFY AND ELIMINATE NOISE ON CONTROL LINES .....</b>	118
<i>Aaron Lee ; Anthony Przybysz ; Alex Marakov ; James Medford ; Aaron Pesetski ; John Przybysz</i>	
<b>THE JOSEPHSON BALANCED COMPARATOR AND ITS GRAY ZONE MEASUREMENTS .....</b>	121
<i>Timur V. Filippov ; Anubhav Sahu ; M. Eren Çelik ; Dmitri E. Kirichenko ; Deepnarayan Gupta</i>	
<b>OPTICAL PULSE-DRIVE AND ON-CHIP POWER SPLITTER FOR THE PULSE-DRIVEN AC JOSEPHSON VOLTAGE STANDARD .....</b>	124
<i>O. Kieler ; H. Tian ; R. Gerdau ; R. Wendisch ; J. Kohlmann ; P. Ohlckers ; E. Bardalen ; M. Akram ; R. Behr ; L. Palafox ; J. Ireland ; J. Williams ; B. Karlsen ; H. Malmbekk</i>	
<b>DEVELOPMENT AND APPLICATIONS OF A FOUR-VOLT JOSEPHSON ARBITRARY WAVEFORM SYNTHESIZER .....</b>	127
<i>N. E. Flowers-Jacobs ; A. Riifenhacht ; A. E. Fox ; S. B. Waltman ; R. E. Schwall ; J. A. Brevik ; P. D. Dresselhaus ; S. P. Benz</i>	
<b>DEVELOPMENT OF PROGRAMMABLE INTEGRATED QUANTUM VOLTAGE NOISE SOURCE .....</b>	129
<i>Chiharu Urano ; Tomoya Irimatsugawa ; Takahiro Yamada</i>	
<b>DEMONSTRATION OF AN ENERGY-EFFICIENT, GATE-LEVEL-PIPELINED 100 TOPS/W ARITHMETIC LOGIC UNIT BASED ON LOW-VOLTAGE RAPID SINGLE-FLUX-QUANTUM LOGIC.....</b>	132
<i>Ikki Nagaoka ; Masamitsu Tanaka ; Kyosuke Sano ; Taro Yamashita ; Akira Fujimaki ; Koji Inoue</i>	

<b>MEASUREMENT OF SINGLE-FLUX-QUANTUM FLOATING-POINT DIVIDER BASED ON GOLDSCHMIDT'S ALGORITHM</b>	135
<i>Yuki Yamanashi ; Akiyoshi Sanada ; Nobuyuki Yoshikawa</i>	
<b>EXPERIMENTAL DESIGNS OF BALLISTIC REVERSIBLE LOGIC GATES USING FLUXONS</b>	138
<i>Liuqi Yu ; Waltraut Wustmann ; Kevin D. Osborn</i>	
<b>SEMI-AUTOMATED DESIGN OF FUNCTIONAL ELEMENTS FOR A NEW APPROACH TO DIGITAL SUPERCONDUCTING ELECTRONICS: METHODOLOGY AND PRELIMINARY RESULTS</b>	141
<i>Michael P. Frank ; Rupert M. Lewis ; Nancy A. Missett ; M. David Henry ; Matthias A. Wolak ; Erik P. Debenedictis</i>	
<b>PLACEMENT AND ROUTING METHODS BASED ON MIXED WIRING OF JTLS AND PTLS FOR RSFQ CIRCUITS</b>	147
<i>Takashi Dejima ; Kazuyoshi Takagi ; Naofumi Takagi</i>	
<b>A CLOCK SYNTHESIS ALGORITHM FOR HIERARCHICAL CHAINS OF HOMOGENEOUS CLOVER-LEAVES CLOCK NETWORKS FOR SINGLE FLUX QUANTUM LOGIC CIRCUITS</b>	150
<i>Soheil Nazar Shahsavani ; Ramy N. Tadros ; Peter A. Beerel ; Massoud Pedram</i>	
<b>INITIAL NUMERICAL SIMULATION OF THE THERMODYNAMIC BEHAVIOUR OF A SUPERCONDUCTING CIRCUIT</b>	153
<i>Bernard H. Venter ; Coenrad J. Fourie</i>	
<b>PORTABLE SOLID NITROGEN COOLING SYSTEM FOR HIGH TRANSITION TEMPERATURE SUPERCONDUCTIVE ELECTRONICS</b>	156
<i>Ji Wang ; Ethan Y. Cho ; Hao Li ; Jay Lefebvre ; Kevin Pratt ; Shane A. Cybart</i>	
<b>NOISE CONTRIBUTION TO SWITCHING CURRENT DISTRIBUTIONS IN NBN NANOWIRES</b>	159
<i>Ashley Qu ; Di Zhu ; Karl K. Berggren</i>	
<b>TERAHERTZ POWER DETECTORS BASED ON SUPERCONDUCTING HEBS WITH MICROWAVE READOUT</b>	162
<i>R. F. Su ; Y. D. Zhang ; X. C. Tu ; X. Q. Jia ; C. H. Zhang ; L. Kang ; B. B. Jin ; W. W. Xu ; H. B. Wang ; J. Chen ; P. H. Wu</i>	
<b>IN-SN BUMPING DESIGN AND FABRICATION FOR HIGH SPEED INTERCONNECTS OF SUPERCONDUCTING MCM VIA LASER MELTING/JETTING AND DISTRIBUTION</b>	165
<i>Gaowei Xu ; Wei Gai ; Le Luo ; Jie Ren</i>	
<b>MAGNETIC JOSEPHSON JUNCTIONS ON NB FOUR-LAYER STRUCTURE FOR HALF FLUX QUANTUM CIRCUITS</b>	168
<i>Daiki Hasegawa ; Yuto Takeshita ; Kyosuke Sano ; Masamitsu Tanaka ; Akira Fujimaki ; Taro Yamashita</i>	
<b>PULSE-DRIVEN HIGH- TC JOSEPHSON JUNCTIONS FOR QUANTUM VOLTAGE DEVICES</b>	171
<i>A. C. Weis ; N. E. Flowers-Jacobs ; E. Y. Cho ; H. Li ; J. C. Lefebvre ; S. A. Cybart ; S. Berkowitz ; H. Rogalla ; S. P. Benz</i>	
<b>REMOTE LOCATION OF SUPERCONDUCTING JOSEPHSON JUNCTION IN PLANAR ANTENNAS FOR IMPROVED THZ DETECTION</b>	175
<i>Eldad Holdengreber ; Moshe Mizrahi ; Shmuel E. Schacham ; Eliyahu Farber</i>	
<b>QCDC: METASTABILITY-RESILIENT SYNCHRONIZATION FIFO FOR SFQ LOGIC</b>	180
<i>Gourav Datta ; Haolin Cong ; Souvik Kundu ; Peter A. Beerel</i>	
<b>EFFICIENT TUNABLE MICROWAVE SINGLE-PHOTON SOURCE BASED ON TRANSMON QUBIT</b>	183
<i>Yu Zhou ; Zihui Peng ; Yuta Horiochi ; O. V. Astafiev ; J. S. Tsai</i>	
<b>ULTRA-SENSITIVE SQUID SYSTEMS FOR APPLICATIONS IN BIOMAGNETISM AND ULTRA-LOW FIELD MRI</b>	186
<i>Rainer Körber ; Oliver Kieler ; Peter Hömmen ; Nora Höfner ; Jan-Hendrik Storm</i>	
<b>TOWARDS ENERGY-DISPERSIVE PARTICLE DETECTION WITH SUB-EV ENERGY RESOLUTION: METALLIC MAGNETIC CALORIMETERS WITH DIRECT SENSOR READOUT</b>	189
<i>Matthäus Krantz ; Andreas Fleischmann ; Christian Enss ; Sebastian Kempf</i>	
<b>DC-SQUID READOUT WITH HIGH DYNAMIC RANGE AND INTRINSIC MHZ FREQUENCY-DIVISION MULTIPLEXING CAPABILITY</b>	192
<i>Daniel Richter ; Andreas Fleischmann ; Christian Enss ; Sebastian Kempf</i>	
<b>THZ MICROSCOPY OF ADDITIVE MANUFACTURED METAMATERIALS AT 24 GHZ WITH JOSEPHSON CANTILEVERS</b>	195
<i>Benedikt Hampel ; Marco Tollkühn ; Ilya Elenskiy ; Meinhard Schilling</i>	
<b>SERIES ARRAYS OF LONG JOSEPHSON JUNCTIONS FABRICATED WITH A FOCUSED HELIUM ION BEAM IN <math>\text{YBa}_2\text{Cu}_3\text{O}_{7-\delta}</math></b>	198
<i>Jay Lefebvre ; Ethan Cho ; Kevin Pratt ; Shane Cybart</i>	

<b>QUANTUM INTERFERENCE AND ENTANGLEMENT EFFECTS IN HYBRID THREE-Terminal Splitters .....</b>	201
<i>Mikhail Belogolovskii ; Elena Zhitlukhina ; Paul Seidel</i>	
<b>RECONFIGURABLE LOGIC CELL FOR SUPERCONDUCTING MAGNETIC FIELD PROGRAMMABLE GATE ARRAY .....</b>	205
<i>Naveen K. Katam ; Haolin Cong ; Massoud Pedram</i>	
<b>PROGRESS TOWARD VLSI-CAPABLE EDA TOOLS FOR SUPERCONDUCTIVE DIGITAL ELECTRONICS .....</b>	208
<i>Stephen R. Whiteley ; Jamil Kawa</i>	
<b>RECONFIGURABLE LOGIC CELL FOR SUPERCONDUCTING MAGNETIC FIELD PROGRAMMABLE GATE ARRAY .....</b>	211
<i>Naveen K. Katam ; Haolin Cong ; Massoud Pedram</i>	
<b>QBSA: LOGIC DESIGN OF A 32-BIT BLOCK-SKEWED RSFQ ARITHMETIC LOGIC UNIT .....</b>	214
<i>Souvik Kundu ; Gourav Datta ; Peter A. Beerel ; Massoud Pedram</i>	
<b>TIMING VERIFICATION FOR RAPID SINGLE-FLUX-QUANTUM (RSFQ) LOGIC: NEW PARADIGM AND MODELS .....</b>	217
<i>Fangzhou Wang ; Sandeep Gupta</i>	
<b>QEC: A LOGICAL EQUIVALENCE CHECKING FRAMEWORK TARGETING SFQ SUPERCONDUCTING CIRCUITS .....</b>	220
<i>Arash Fayyazi ; Shahin Nazarian ; Massoud Pedram</i>	
<b>STANDARD CELL LAYOUT SYNTHESIS FOR ROW-BASED PLACEMENT AND ROUTING OF RSFQ AND AQFP LOGIC FAMILIES .....</b>	223
<i>Lieze Schindler ; Ruben Van Staden ; Coenrad J. Fourie ; Christopher L. Ayala ; Johannes A. Coetze ; Tomoyuki Tanaka ; Ro Saito ; Nobuyuki Yoshikawa</i>	
<b>Author Index</b>	