

2015 IEEE Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC 2015)

**San Diego, California, USA
31 October - 7 November 2015**

Pages 1-698



IEEE Catalog Number: CFP15NSS-POD
ISBN: 978-1-4673-9863-3

**Copyright © 2015 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP15NSS-POD
ISBN (Print-On-Demand):	978-1-4673-9863-3
ISBN (Online):	978-1-4673-9862-6
ISSN:	1095-7863

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

TABLE OF CONTENTS

IMPROVEMENT OF PURITY OF PRODUCED ^{15}O BEAMS FOR OPENPET	1
<i>A. Mohammadi ; E. Yoshida ; H. Tashima ; F. Nishikido ; T. Inaniwa ; A. Kitagawa ; T. Yamaya</i>	
IMPACT: INNOVATIVE PCT SCANNER.....	4
<i>P. Giubilato ; W. Snoeys ; S. Mattiazzo ; N. Pozzobon ; D. Pantano ; D. Bisello ; T. Kugathasan ; J. Rousset ; H. Mugnier ; C. A. Marin Tobon</i>	
DATA ACQUISITION SYSTEM TO HANDLE MULTIPLE EXPERIMENTS AT THE DATA RATE OF 12 GBPS AT X-RAY FREE-ELECTRON LASER FACILITY SACLA	6
<i>M. Yamaga ; T. Abe ; Y. Furukawa ; T. Hatsui ; Y. Joti ; T. Kameshima ; T. Ohata ; K. Okada ; T. Sugimoto ; R. Tanaka ; M. Yabashi</i>	
COMBO FADC READOUT SYSTEM WITH 8-CHANNEL 14-BIT 100MHZ FADC AND 2-CHANNEL 12-BIT 2GHZ FADC FOR HPGE DETECTOR.....	9
<i>Tao Xue ; Guanghua Gong ; Jianmin Li</i>	
A FEASIBILITY STUDY USING TRANS-PET® BIOCALIBURN® LH IN IN VITRO STUDY: PERFORMANCE CHARACTERIZATION OF DETECTION LIMIT AND QUANTITATIVE ACCURACY.....	11
<i>Jing Li ; Xiao Liang ; Zheng Wang ; Lu Wan ; Peng Xiao ; Qingguo Xie</i>	
TRANS-PET: TOWARDS PLUG AND IMAGING COINCIDENCE MEASUREMENT.....	14
<i>Yuqing Liu ; Daoming Xi ; Chien-Min Kao ; Rong Yuan ; Shuai Wang ; Chung-Yi Li ; Xiao Liang ; Bingxuan Li ; Jun Zhu ; Heejong Kim ; Peng Xiao ; Qingguo Xie</i>	
8-CHANNELS HIGH-RESOLUTION TDC IN FPGA	17
<i>Nicola Lusardi ; Angelo Geraci</i>	
A COMPARISON OF FPGA ARCHITECTURES TO EXTRACT GAMMA ARRIVAL TIMES FROM MULTIPLE-TIMESTAMP DIGITAL SIPM PET DETECTORS	19
<i>Leonardo Gasparini ; Davide Mariz ; Roberto Passerone ; David Stoppa</i>	
OVERLAPPED MATERIALS DECOMPOSITION IN HIGH-ENERGY DUAL-ENERGY X-RAY SYSTEM	22
<i>Siyuan Zhang ; Liang Li ; Zhiqiang Chen</i>	
THOMSON SCATTERING DIAGNOSTIC DATA ACQUISITION SYSTEMS FOR MODERN FUSION SYSTEMS.....	26
<i>S. V. Ivanenko ; A. D. Khilchenko ; V. K. Ovchar ; P. V. Zubarev ; A. N. Kvashnin ; E. A. Puryga ; A. A. Ivanova ; L. B. Epshteyn ; A. I. Kotelnikov</i>	
DUAL CHANNEL FAST DIGITAL DETECTOR EMULATOR WITH ANALOG INPUT.....	30
<i>Andrea Abba ; Francesco Caponio ; Alberto Cusimano ; Carlo Tintori</i>	
EDUCATIONAL DIGITAL DETECTOR EMULATOR	33
<i>Andrea Abba ; Francesco Caponio ; Alberto Cusimano ; Carlo Tintori</i>	
PORTABLE MULTI CHANNEL ANALYZER FOR GAMMA AND X-RAY SPECTROSCOPY	35
<i>Andrea Abba ; Francesco Caponio ; Alberto Cusimano ; Carlo Tintori</i>	
EFFECT OF ENERGY THRESHOLD IN POSITIONING TRUE COINCIDENCES THAT UNDERGO DETECTOR SCATTER FOR A SUB-MM RESOLUTION CZT-BASED PET SYSTEM.....	37
<i>Shiva Abbaszadeh ; Garry Chinn ; Craig S. Levin</i>	
AN AUTOMATED SYSTEM FOR SCANNING MICROPIXEL AVALANCHE PHOTODIODES WITH A FAST AMPLIFIER	40
<i>A. Rychter ; J. Marzec ; G. Domański ; M. Dziewiecki ; B. Konarzewski ; R. Kurjata ; K. Zaremba ; M. Ziembicki</i>	
COMPARISON OF SIPM AND SDD BASED READOUTS OF 1" LABR₃:CE SCINTILLATOR FOR NUCLEAR PHYSICS APPLICATIONS	43
<i>Arslan Dawood Butt ; Stefano Donati ; Giulia Cozzi ; Paolo Busca ; Carlo Fiorini ; Claudio Piemonte ; Franco Camera</i>	
BREAKDOWN VOLTAGE AND TRIGGERING PROBABILITY OF SIPM FROM IV CURVES.....	47
<i>A. Nagai ; N. Dinu ; A. Para</i>	
HIGH DYNAMIC RANGE PHOTON COUNTING IMAGERS USING NANO-ENGINEERED MICROCHANNEL PLATES	51
<i>C. D. Ertley ; O. H. W. Siegmund ; J. Hull ; A. Tremsin ; A. O'Mahony ; C. A. Craven ; M. J. Minot</i>	
OPTIMIZATION OF SINGLE PHOTON AVALANCHE DIODE ARRAY DETECTORS WITH A CUSTOM SIMULATOR.....	57
<i>Audrey Corbeil Therrien ; Samuel Parent ; Marc-André Tétrault ; Stefan Gundacker ; Paul Lecoq ; Roger Lecomte ; Serge A. Charlebois ; Réjean Fontaine ; Jean-François Pratte</i>	
SINGLE PHOTON TIME RESOLUTION WITH SILICON PHOTOMULTIPLIERS USING THE STIC READOUT CHIP	62
<i>Yonathan Munwes ; Konrad Briggel ; Huangshan Chen ; Tobias Harion ; Hans-Christian Schultz-Coulon ; Wei Shen ; Vera Stankova</i>	
WIDE BANDGAP GEIGER MODE PHOTODIODES IN ALGAAS	66
<i>X. J. Chen ; Min Ren ; Yaojia Chen ; Erik B. Johnson ; James F. Christian ; Joe C. Campbell</i>	
TIME CHARACTERISTICS OF SILICON PHOTOMULTIPLIERS USED IN THE GLUEX EXPERIMENT	72
<i>Fernando Barbosa ; Alexander Somov ; Sergey Somov ; Ivan Tolstukhin</i>	
OPTIMIZATION OF DUAL MODE READOUT OF SENSL SIPM FOR TOF PET DETECTORS	76
<i>Tianpeng Xu ; Shulin Yao ; Si Chen ; Qingshang Wei ; Yaqiang Liu ; Tianyu Ma</i>	

SILICON PHOTOMULTIPLIERS IN SCINTILLATION DETECTORS USED FOR GAMMA-RAY ENERGIES UP TO 6.1 MEV	80
<i>M. Grodzicka ; T. Szczeńiak ; M. Moszyński ; L. Swiderski ; M. Szawłowski</i>	
CALIBRATION OF THE NON-LINEAR SYSTEM CHARACTERISTIC OF THE DSSC DETECTOR FOR THE EUROPEAN XFEL	83
<i>G. Weidenspointner ; D. Moch ; S. Schlee ; M. Porro ; S. Aschauer ; F. Erdinger ; P. Fischer ; K. Hansen ; M. Kirchgessner ; M. Kuster ; J. Soldat</i>	
METHODS FOR CALIBRATING THE GAIN AND OFFSET OF THE DSSC DETECTOR FOR THE EUROPEAN XFEL	85
<i>S. Schlee ; G. Weidenspointner ; M. Porro ; M. Kuster ; D. Moch</i>	
OPTIMIZING FLOATING GUARD RING DESIGNS FOR FASPAX N-IN-P SILICON SENSORS	87
<i>Kyung-Wook Shin ; Robert Bradford ; Ronald Lipton ; Gregory Depuch ; Farah Fahim ; Tim Madden ; Tom Zimmerman</i>	
DEVELOPMENT OF A REMOTE AND MULTIPONT AIR-DOSE RATE MONITORING SYSTEM USING WEBCAMS	95
<i>T. Kin ; Y. Watanabe</i>	
GAMMA SPECTROMETER BASED ON CEBR3 SCINTILLATOR WITH COMPTON SUPPRESSION FOR IDENTIFICATION OF TRACE ACTIVITIES IN WATER	98
<i>Lukasz Swiderski ; Paul Schotanus ; Erwin Bodewits ; Denis Badocco ; Tadeusz Batsch ; Davide Cester ; Matteo Corbo ; Paola Garosi ; Alessandro Iovene ; Joanna Iwanowska-Hanke ; Marcello Lunardon ; Marek Moszyński ; Paolo Pastore ; Francesca Romanini ; Luca Stevanato ; Carlo Tintori ; Giuseppe Viesti</i>	
THORON (^{220}Rn) DETECTION WITH PLASTIC SCINTILLATORS	101
<i>Krasimir K. Mitev</i>	
NEW SILICON MICRODOSIMETER PRODUCTION BASED ON IMPROVED MONOLITHIC SILICON TELESCOPE TECHNOLOGY	104
<i>Alberto Fazzi ; Giorgio Fallica ; Stefano Agosteo ; Claudio Pirovano ; Andrea Pola ; Matteo Trecani ; Giusy Valvo ; Vincenzo Varoli</i>	
DETECTING CR CONTAMINATION IN WATER USING X-RAY FLUORESCENCE	107
<i>Salim Reza ; Haosi Chang ; Börje Norlin ; Christer Fröjd ; Göran Thungstrom</i>	
TIME-OF-FLIGHT NEUTRON SPECTRUM OF $^{239}\text{Pu}/^9\text{Be}$ SOURCE	109
<i>Mark A. Norsworthy ; Mark M. Bourne ; Shaun D. Clarke ; Sara A. Pozzi</i>	
PROMPT NEUTRON AND GAMMA-RAY CORRELATIONS FROM CF-252 SPONTANEOUS FISSION	113
<i>Matthew J. Marcath ; Angela Di Fulvio ; Tony H. Shin ; Shaun D. Clarke ; Edward W. Larsen ; Enrico Padovani ; Robert C. Haight ; Sara A. Pozzi</i>	
PERFORMANCE OF COINCIDENCE-BASED PSD ON LIF/ZNS DETECTORS FOR MULTIPLICITY COUNTING	116
<i>Sean Robinson ; Sean Stave ; Azaree LinterEUR ; Edward Siciliano ; Christian Cowles ; Richard Kouzes ; Spencer Behling</i>	
CHEMICAL WARFARE AGENT IDENTIFICATION BY PGNAA: A COMPARISON OF GAMMA-RAY EXCITATION BY NEUTRONS FROM A CF-252 SOURCE, A DD NEUTRON GENERATOR, AND A DT NEUTRON GENERATOR	124
<i>C. J. Wharton ; E. H. Seabury ; K. M. Krebs ; A. J. Caffrey</i>	
EXPERIMENT RESEARCH ON LIQUID SECURITY SCREENING WITH ENERGY DISPERSIVE X-RAY DIFFRACTION	128
<i>Tian-yi YangDai ; Li Zhang</i>	
MAN-PORTABLE RADIATION DETECTOR BASED ON ADVANCED SOURCE DETECTION, IDENTIFICATION, AND LOCALIZATION ALGORITHMS	132
<i>Kirill N. Shokhirev ; Daisel Konno ; Thomas M. Schmit ; Vitaliy Ziskin ; Bogdan R. Cosofret</i>	
ADVANCED ALGORITHM DEVELOPMENT FOR DETECTION, TRACKING, AND IDENTIFICATION OF VEHICLE-BORNE RADIATION SOURCES IN A MULTI-SENSOR, DISTRIBUTED TESTBED	137
<i>Daniel A. Cooper ; Robert J. Ledoux ; Krzysztof Kamieniecki ; Stephen E. Korby ; James Costales ; Rustam Niyazov ; David Hempstead ; Michael Gallagher ; Lauren Janney ; Nathan D'Olympia ; Camille Monnier ; Richard Wronski</i>	
COMMON ORGANICS AS SAMPLES TO MEASURE RADIOXENON AFTER NUCLEAR EMERGENCY	140
<i>D. Pressyanov ; P. Kovacheva ; K. Mitev ; S. Georgiev</i>	
X-RAY INSPECTION SYSTEM WITH TWO FLAT PANEL DETECTORS FOR EXTRA-LARGE OBJECT INSPECTION	143
<i>Miran Park ; Jonghwan Min ; Seungryong Cho</i>	
COMPLEX RADIATION SENSOR NETWORK ANALYSIS WITH BIG DATA ANALYTICS	145
<i>Myeong-Hun Jeong ; Clair J. Sullivan ; Shaowen Wang</i>	
MONTE CARLO SIMULATION OF ROTATIONAL MODULATION COLLIMATOR (RMC) PATTERNS FOR THE GAMMA-RAY/NEUTRON DUAL-PARTICLE IMAGER	149
<i>Hyun Suk Kim ; Hong Yeop Choi ; Gyemin Lee ; Sung-Joon Ye ; Geehyun Kim</i>	
PERFORMANCE OF AN AUTOMATED ISOTOPE IDENTIFICATION ALGORITHM FOR HANDHELD NAI DETECTORS	151
<i>J. Stinnett ; C. J. Sullivan</i>	
REMOTE SENSING OF NEUTRON AND GAMMA RADIATION USING AERIAL UNMANNED AUTONOMOUS SYSTEM	153
<i>Jessica Hartman ; Alexander Barzilov ; Ivan Novikov</i>	
DEVELOPMENT OF A PORTABLE GAMMA IMAGER BASED ON SiPM AND CODED APERTURE TECHNOLOGY	157
<i>Yingjie Wang ; Lei Shuai ; Daowu Li ; Tingting Hu ; Zhiming Zhang ; Cunfeng Wei ; Long Wei</i>	

ELECTRON LINAC WITH DEEP ENERGY CONTROL FOR ADAPTIVE RAIL CARGO INSPECTION SYSTEM.....	160
<i>Sergey V. Kutsaev ; Ronald Agustsson ; Anatoli Arodzero ; Salime Boucher ; Luigi Faillace ; Josiah Hartzell ; Vitaliy Ziskin</i>	
LIST-MODE SOURCE INJECTION ALGORITHM FOR DETECTORS WITH ARBITRARY POSE AND TRAJECTORY.....	167
<i>Jonathan S. Maltz ; Mark S. Bandstra ; Tenzing H. Joshi ; Donald L. Gunter ; Brian J. Quiter</i>	
DETECTION AND CHARACTERIZATION OF SHIELDED HIGHLY ENRICHED URANIUM UNDER ACTIVE INTERROGATION THROUGH TIME CORRELATED FISSION EVENTS.....	171
<i>Mateusz Monterial ; Peter Marleau ; Sara A. Pozzi</i>	
PERFORMANCE OF THE ATLAS TILE LASERII CALIBRATION SYSTEM.....	175
<i>F. Scuri</i>	
TESTING HADRONIC INTERACTION MODELS USING A HIGHLY GRANULAR SILICON-TUNGSTEN CALORIMETER	179
<i>Naomi van der Kolk</i>	
HIGH-ENERGY ELECTRON TEST RESULTS OF A CALORIMETER PROTOTYPE BASED ON CEF₃ FOR HL-LHC APPLICATIONS	184
<i>L. Bianchini ; G. Dissertori ; M. Donegà ; W. Lustermann ; A. Marini ; F. Michelini ; F. Nessi-Tedaldi ; F. Pandolfi ; M. Peruzzi ; M. Schonberger ; L. Brianza ; A. Ghezzi ; P. Govoni ; A. Martelli ; T. Tabarelli de Fatis ; F. Cavallari ; I. Dafinei ; M. Diemoz ; P. Meridiani ; R. Paramatti ; C. Rovelli ; D. Del Re ; G. D'Imperio ; S. Gelli ; C. Jordà Lope ; G. Organtini ; L. Pernie ; S. Rahatlou ; F. Santanastasio ; L. Soffi ; P. Traczyk ; N. Pastrone ; V. Candelise ; G. Della Ricca</i>	
PRECISION ELECTROMAGNETIC CALORIMETRY AT THE HIGHEST ENERGY AND INTENSITY PROTON-PROTON COLLIDER: CMS ECAL PERFORMANCE AT LHC RUN 2 AND PROSPECTS FOR HIGH LUMINOSITY LHC	186
<i>Andrea Massironi</i>	
FIRST RESULTS OF A DETECTOR EMBEDDED REAL-TIME TRACKING SYSTEM WITH ARTIFICIAL RETINA.....	188
<i>N. Neri ; A. Abba ; F. Caponio ; M. Citterio ; S. Coelli ; J. Fu ; A. Geraci ; M. Grizzuti ; N. Lusardi ; M. Monti ; M. Petruzzo</i>	
REAL-TIME TRACKING SYSTEM USING PRECISE SPACE AND TIME INFORMATION OF THE HIT	192
<i>N. Neri ; M. Petruzzo</i>	
GPU-BASED LOW-LEVEL TRIGGER SYSTEM FOR REAL-TIME CHERENKOV RING FITTING	196
<i>R. Ammendola ; A. Biagioli ; S. Chiozzi ; A. Cotta Ramusino ; R. Fantechi ; M. Fiorini ; O. Frezza ; A. Gianoli ; G. Lamanna ; F. Lo Cicero ; A. Lonardo ; M. Martinelli ; I. Neri ; P. S. Paolucci ; E. Pastorelli ; R. Piandani ; M. Piccini ; L. Pontisso ; D. Rossetti ; C. Santoni ; F. Simula ; M. Sozzi ; L. Tosoratto ; P. Vicini</i>	
DEVELOPMENT OF A PHASE-II TRACK TRIGGER BASED ON GPUS FOR THE CMS EXPERIMENT	200
<i>F. Pantaleo ; G. Cappello ; B. Hegner ; V. Innocente ; A. B. Meyer ; A. Pfeiffer ; M. Rovere ; A. Schmidt</i>	
SIMULATION OF SIGNAL LOSSES IN HIGHLY PIXELATED SCINTILLATOR ARRAYS READ OUT BY DISCRETE PHOTODETECTORS	206
<i>Francis Loignon-Houle ; Melanie Bergeron ; Catherine M. Pepin ; Serge A. Charlebois ; Roger Lecomte</i>	
THE PIXEL-TPC: A FEASIBILITY STUDY	209
<i>Michael Lupberger</i>	
EFFECTS OF HIGH CHARGE DENSITIES IN MULTI-GEM DETECTORS	210
<i>S. Franchino ; D. Gonzalez Diaz ; R. Hall-Wilton ; H. Muller ; E. Oliveri ; D. Pfeiffer ; F. Resnati ; L. Ropelewski ; M. Van Stenis ; C. Strelj ; P. Thuitner ; R. Veenhof</i>	
PLAS: A COMPACT, SELF-TRIGGERED, DEAD TIME-LESS, HIGH CHANNEL COUNT ANALOG MEMORY ASIC FOR TRACE	215
<i>R. J. Aliaga ; V. Herrero-Bosch ; S. Capra ; J. A. Dueñas ; A. Pullia ; A. Gadea ; D. Mengoni</i>	
DEVELOPMENT AND TEST RESULTS OF A DIGITAL DATA TRANSMISSION SYSTEM FOR LIQUID KRYPTON CALORIMETER LEVEL 0 TRIGGER SYSTEM FOR THE NA62 EXPERIMENT AT CERN	220
<i>B. Checcucci ; G. Anzivino ; M. Barbanera ; V. Bonaiuto ; P. Cenci ; N. De Simone ; V. Duk ; R. Fantechi ; L. Federici ; M. Lupi ; G. Paoluzzi ; A. Papi ; M. Pepe ; M. Piccini ; C. Santoni ; A. Salamon ; S. Venditti</i>	
THE PREPROCESSORS FOR THE ATLAS TILE CALORIMETER PHASE II UPGRADE	225
<i>F. Carrió ; D. Álvarez ; V. Castillo ; L. Cerdá ; A. Ferrer ; L. Fiorini ; Y. Hernández ; E. Higón ; P. Moreno ; C. Solans ; A. Valero ; J. A. Valls</i>	
ARCHITECTURE OF THE LHCb MUON FRONTEND CONTROL SYSTEM UPGRADE	228
<i>Valerio Bocci</i>	
THE FUTURE EVOLUTION OF THE FAST TRACKER PROCESSING UNIT	232
<i>Christos Gentsos ; Francesco Crescioli ; Federico Bertolucci ; Daniel Magalotti ; Saverio Citraro ; Kostas Kordas ; Spiridon Nikolaidis</i>	
THE DESIGN AND PERFORMANCE OF THE ATLAS INNER DETECTOR TRIGGER FOR RUN 2	235
<i>Ondrej Penc</i>	
LEVEL-1 DATA DRIVER CARD OF THE ATLAS NEW SMALL WHEEL UPGRADE	241
<i>Panagiotis Gkountounis</i>	
AN EVALUATION OF GPUS FOR USE IN AN UPGRADED ATLAS HIGH LEVEL TRIGGER.....	245
<i>A. T. Delgado ; P. Conde Muñoz ; J. Augusto Soares ; R. Gonçalo ; J. Baines ; T. Bold ; D. Emelyanov ; S. Kama ; M. Baucé ; A. Messina ; M. Negrini ; A. Sidoti ; L. Rinaldi ; S. Tupputi ; Z. D. Greenwood ; A. Elliott ; S. Laosooksathit</i>	
CUSTOM 16-CHANNEL, 12-BIT, 500MHZ ADC MODULE FOR THE KOTO EXPERIMENT AT J-PARC	251
<i>Mircea Bogdan ; Yau Wah</i>	
DEVELOPMENT OF AN INTELLIGENT PLATFORM MANAGEMENT CONTROLLER FOR THE PULSAR IIB.....	253
<i>Lucas A. Ramalho ; Thiago C. Paiva ; Rogerio L. Iope ; Beraldo C. Leal ; Tiehui T. Liu ; Jamieson Olsen ; Ailton A. Shinoda ; Mario Vaz</i>	

HIGHLY PARALLELIZED PATTERN MATCHING EXECUTION FOR THE ATLAS EXPERIMENT	257
<i>A. Annovi ; F. Bertolucci ; N. Biesuz ; D. Calabro ; G. Calderini ; S. Citraro ; F. Crescioli ; D. Dimas ; M. Dell'Orso ; S. Donati ; C. Gentsos ; P. Giannetti ; S. Gkaitatzis ; V. Greco ; P. Kalaitzidis ; K. Kordas ; N. Kimura ; T. Kubota ; A. Lanza ; P. Luciano ; B. Magnin ; I. Maznas ; K. Mermikli ; H. Nasimi ; S. Nikolaidis ; M. Piendibene ; A. Sakellarou ; D. Sampsonidis ; C. -L. Sotiropoulou ; G. Volpi ; I. Xiotidis</i>	
THE LEVEL-0 TRIGGER PROCESSOR FOR THE NA62 EXPERIMENT	260
<i>S. Chiozzi ; E. Gamberini ; A. Gianoli ; G. Mila ; I. Neri ; F. Petrucci ; D. Soldi</i>	
A VERY HIGH PERFORMANCE STABILIZATION SYSTEM FOR MACRO-CALORIMETER ARRAYS EXPERIMENTS	263
<i>Paolo Carniti ; Lorenzo Cassina ; Andrea Giachero ; Claudio Gotti ; Matteo Maino ; Gianluigi Pessina</i>	
FULLY DIFFERENTIAL CHARGE TO TIME CONVERTER AND FAST SHAPER READOUT CIRCUIT WITH GAIN COMPENSATION FOR SiPM	267
<i>M. Baszczyk ; P. Dorosz ; S. Glab ; W. Kucewicz ; L. Mik ; M. Sapor</i>	
DEVELOPMENT OF THE TRIGGER READOUT SYSTEM FOR THE PHASE-I UPGRADE OF THE ATLAS LIQUID ARGON CALORIMETERS	270
<i>H. Xu</i>	
PERFORMANCE OF A FIRST-LEVEL MUON TRIGGER WITH HIGH MOMENTUM RESOLUTION BASED ON THE ATLAS MDT CHAMBERS FOR HL-LHC	273
<i>P. Gadow ; O. Kortner ; S. Kortner ; H. Kroha ; F. Müller ; R. Richter</i>	
PROCESSING OF THE LIQUID XENON CALORIMETER'S SIGNALS FOR TIMING MEASUREMENTS	279
<i>Leonid B. Epshteyn ; Yu. V. Yudin ; I. V. Logashenko ; A. A. Grebenuk ; K. Yu. Mikhailov ; A. N. Kozyrev ; A. A. Ruban</i>	
NANET: DESIGN OF FPGA-BASED NETWORK INTERFACE CARDS FOR REAL-TIME TRIGGER AND DATA ACQUISITION SYSTEMS IN HEP EXPERIMENTS	282
<i>R. Ammendola ; A. Biagioli ; O. Frezza ; G. Lamanna ; F. Lo Cicero ; A. Lonardo ; M. Martinelli ; P. S. Paolucci ; E. Pastorelli ; L. Pontissi ; D. Rossetti ; F. Simula ; M. Sozzi ; L. Tosoratto ; P. Vicini</i>	
CHARGED PARTICLE DETECTION PERFORMANCE OF GAS ELECTRON MULTIPLIER (GEM) DETECTORS FOR THE UPGRADE OF CMS ENDCAP MUON SYSTEM AT THE CERN LHC	285
<i>D. Abbaneo ; M. Abbas ; M. Abbrescia ; M. Abi Akl ; O. Aboamer ; D. Acosta ; A. Ahmad ; W. Ahmed ; A. Aleksandrov ; P. Altieri ; C. Asawatangtrakuldee ; P. Aspell ; Y. Assran ; I. Awan ; S. Bally ; Y. Ban ; S. Banerjee ; V. Barashko ; P. Barria ; G. Bencze ; N. Beni ; L. Benussi ; V. Bhopatkar ; S. Bianco ; J. Bos ; O. Bouhali ; A. Braghieri ; S. Braibant ; S. Buontempo ; C. Calabria ; M. Caponero ; C. Caputo ; F. Cassese ; A. Castaneda ; S. Cauwenbergh ; F. R. Cavallo ; A. Celik ; M. Choi ; S. Choi ; J. Christiansen ; A. Cimmino ; S. Colafranceschi ; A. Colaleo ; A. Conde Garcia ; S. Czellar ; M. M. Dabrowski ; G. De Lentdecker ; R. De Oliveira ; G. de Robertis ; S. Dildick ; B. Dorney ; G. Endroczi ; F. Errico ; A. Fenyesi ; S. Ferry ; I. Furic ; P. Giacomelli ; J. Gilmore ; V. Golovtsov ; L. Guiducci ; F. Guilloux ; A. Gutierrez ; R. M. Hadjiiska ; J. Hauser ; K. Hoepfner ; M. Hohlmann ; H. Hoorani ; P. Iaydjiev ; Y. G. Jeng ; T. Kamon ; P. Karchin ; A. Korytov ; S. Krutelyov ; A. Kumar ; H. Kim ; J. Lee ; T. Lenzi ; L. Litov ; A. Madorsky ; T. Maerschalk ; M. Maggi ; A. Magnani ; P. K. Mal ; K. Mandal ; A. Marchioro ; A. Marinov ; N. Majumdar ; J. A. Merlin ; G. Mitselmakher ; A. K. Mohanty ; A. Mohapatra ; J. Molnar ; S. Muhammad ; S. Mukhopadhyay ; M. Naimuddin ; S. Nuzzo ; E. Oliveri ; L. M. Pant ; P. Paolucci ; I. Park ; G. Passaggio ; B. Pavlov ; B. Philipp ; D. Piccolo ; H. Postema ; A. Puig Baranac ; A. Radi ; R. Radogna ; G. Raffone ; A. Ranieri ; G. Rashevski ; C. Riccardi ; M. Rodozov ; A. Rodrigues ; L. Ropelewski ; S. RoyChowdhury ; G. Ryu ; M. S. Ryu ; A. Safonov ; S. Salva ; G. Saviano ; A. Sharma ; A. Sharma ; R. Sharma ; A. H. Shah ; M. Shopova ; J. Sturdy ; G. Sultanov ; S. K. Swain ; Z. Szilassi ; J. Talvitie ; A. Tatarinov ; T. Tuuva ; M. Tytgat ; I. Vai ; M. Van Stenis ; R. Venditti ; E. Verhagen ; P. Verwilligen ; P. Vitulo ; S. Volkov ; A. Vorobyev ; D. Wang ; M. Wang ; U. Yang ; Y. Yang ; R. Yonamine ; N. Zaganidis ; F. Zenoni ; A. Zhang</i>	
ONLINE PRECISION DRIFT GAS EVALUATION AND TIME-TO-SPACE CALIBRATIONS OF THE ATLAS MUON: SPECTROMETER FOR LHC RUN II	289
<i>N/A</i>	
DESIGN AND CONSTRUCTION OF PRECISION TOOLING FOR THE CONSTRUCTION OF RESISTIVE STRIP MICROMEGAS DETECTORS FOR THE ATLAS SMALL WHEEL UPGRADE PROJECT	291
<i>Ralph Müller</i>	
STRATEGIES FOR REDUCING THE ENVIRONMENTAL IMPACT OF GASEOUS DETECTOR OPERATION AT THE CERN-LHC EXPERIMENTS	297
<i>R. Guida ; M. Capeans ; B. Mandelli</i>	
RESISTIVE PLATE CHAMBER OPERATION WITH NEW ENVIRONMENTALLY FRIENDLY GASES	302
<i>Mar Capeans ; Roberto Guida ; Beatrice Mandelli</i>	
R&D OF COMMERCIALLY MANUFACTURED LARGE GEM FOILS	306
<i>M. Posik ; B. Surrow</i>	
CMS MUON SYSTEM PHASE 2 UPGRADE WITH TRIPLE-GEM DETECTORS	310
<i>D. Abbaneo ; M. Abbas ; M. Abbrescia ; M. Abi Akl ; O. Aboamer ; D. Acosta ; A. Ahmad ; W. Ahmed ; A. Aleksandrov ; P. Altieri ; C. Asawatangtrakuldee ; P. Aspell ; Y. Assran ; I. Awan ; S. Bally ; Y. Ban ; S. Banerjee ; V. Barashko ; P. Barria ; G. Bencze ; N. Beni ; L. Benussi ; V. Bhopatkar ; S. Bianco ; J. Bos ; O. Bouhali ; A. Braghieri ; S. Braibant ; S. Buontempo ; C. Calabria ; M. Caponero ; C. Caputo ; F. Cassese ; A. Castaneda ; S. Cauwenbergh ; F. R. Cavallo ; A. Celik ; M. Choi ; S. Choi ; J. Christiansen ; A. Cimmino ; S. Colafranceschi ; A. Colaleo ; A. Conde Garcia ; S. Czellar ; M. M. Dabrowski ; G. De Lentdecker ; R. De Oliveira ; G. de Robertis ; S. Dildick ; B. Dorney ; G. Endroczi ; F. Errico ; A. Fenyesi ; S. Ferry ; I. Furic ; P. Giacomelli ; J. Gilmore ; V. Golovtsov ; M. Gruchala ; L. Guiducci ; F. Guilloux ; A. Gutierrez ; R. M. Hadjiiska ; J. Haus ; K. Hoepfner ; M. Hohlmann ; H. Hoorani ; P. Iaydjiev ; Y. G. Jeng ; T. Kamon ; P. Karchin ; A. Korytov ; S. Krutelyov ; A. Kumar ; H. Kim ; J. Lee ; T. Lenzi ; L. Litov ; F. Loddo ; A. Madorsky ; T. Maerschalk ; M. Maggi ; A. Magnani ; P. K. Mal ; K. Mandal ; A. Marchioro ; A. Marinov ; N. Majumdar ; J. A. Merlin ; G. Mitselmakher ; A. K. Mohanty ; A. Mohapatra ; J. Molnar ; S. Muhammad ; S. Mukhopadhyay ; M. Naimuddin ; S. Nuzzo ; E. Oliveri ; L. M. Pant ; P. Paolucci ; I. Park ; G. Passaggio ; B. Pavlov ; B. Philipp ; D. Piccolo ; H. Postema ; A. Puig Baranac ; A. Radi ; R. Radogna ; G. Raffone ; A. Ranieri ; G. Rashevski ; C. Riccardi ; M. Rodozov ; A. Rodrigues ; L. Ropelewski ; S. RoyChowdhury ; G. Ryu ; M. S. Ryu ; A. Safonov ; S. Salva ; G. Saviano ; A. Sharma ; A. Sharma ; R. Sharma ; A. H. Shah ; M. Shopova ; J. Sturdy ; G. Sultanov ; S. K. Swain ; Z. Szilassi ; J. Talvitie ; A. Tatarinov ; T. Tuuva ; M. Tytgat ; I. Vai ; M. Van Stenis ; R. Venditti ; E. Verhagen ; P. Verwilligen ; P. Vitulo ; S. Volkov ; A. Vorobyev ; D. Wang ; M. Wang ; U. Yang ; Y. Yang ; R. Yonamine ; N. Zaganidis ; F. Zenoni ; A. Zhang</i>	

A HIGH PRESSURE GASEOUS DETECTOR AS A COMPTON CAMERA FOR NUCLEAR MEDICAL IMAGING	314
C. D. R. Azevedo ; F. A. Pereira ; B. Silva ; P. M. M. Correia ; J. F. C. A. Veloso	
A 16 CHANNELS NIM MODULE FOR PURE LABR₃ AND LABR₃-NAI PHOSWICH DETECTORS	317
C. Boiano ; S. Brambilla ; S. Riboldi ; A. Giaz ; F. Camera	
IDEF-X BD: A LOW NOISE DUAL POLARITY ASIC FOR THE READOUT OF SILICON AND CDTE DETECTORS	320
O. Gevin ; E. Delagnes ; D. Huynh ; O. Limousin ; F. Lugiez	
AN ALL-ON-CHIP INTEGRAL AND MULTIPLEXING TECHNIQUE FOR SiPM-BASED SCANNERS	325
Melika Roknsharifi	
TID AND SEE HARDENED N-MOSFET LAYOUT ON A BULK SILICON SUBSTRATE WHICH COMBINES A DGA N-MOSFET AND A GUARD DRAIN	328
Young Tak Roh ; Hee Chul Lee	
TID EFFECT ON A 12-BIT 100KSPS SAR ADC DESIGNED WITH A DUMMY GATE-ASSISTED N-MOSFET	332
Tae Hyo Kim ; Hee Chul Lee	
A LOW NOISE PREAMPLIFIER FOR HPGe DETECTORS WITH AUXILIARY OUTPUT FOR OVER RANGE SIGNAL SPECTROSCOPY	336
Alberto Pullia ; Stefano Capra	
PERFORMANCE EVALUATION OF AN INNOVATIVE INTEGRATED CHARGE-SENSITIVE PREAMPLIFIER WITH DYNAMIC RANGE BOOSTER	338
A. Pullia ; S. Capra	
DESIGN AND PRELIMINARY PERFORMANCE OF A NOVEL MIXED-SIGNAL FRONT-END ELECTRONICS WITH POST DIGITAL SHAPING FOR CZT DETECTORS	340
W. Gao ; X. Li ; L. Xue ; D. Jiang ; F. Xue ; Y. Hu	
A RADIATION-HARDENED LOW-POWER PIPELINED SAR ADC FOR CZT-BASED IMAGING SYSTEM	344
Feifei Xue ; Wu Gao ; Xiaomin Wei ; Yongcai Hu	
EXPERIMENTAL PERFORMANCE OF THE I²C INTEGRATED MULTICHANNEL CHARGE-SENSITIVE PREAMPLIFIER OF TRAC	349
S. Capra ; D. Mengoni ; R. J. Aliaga ; A. Gadea ; A. Pullia	
OPTIMISATION OF THE READ-OUT ELECTRONICS OF MUON DRIFT-TUBE CHAMBERS FOR VERY HIGH BACKGROUND RATES AT HL-LHC AND FUTURE COLLIDERS	351
S. Nowak ; S. Aboyan ; P. Gadow ; K. Ecker ; D. Fink ; M. Fras ; O. Kortner ; H. Kroha ; F. Müller ; R. Richter ; C. Schmid ; K. Schmidt-Sommerfeld ; Y. Zhao	
READOUT ASIC FOR FAST DIGITAL IMAGING USING SiPM SENSORS: CONCEPT STUDY	354
Inge Diehl ; Karsten Hansen ; Katja Krüger ; Christian Reckleben ; Felix Sefkow ; Ladislav Andricek ; Christian Jendrysiak ; Jelena Ninkovic ; Stefan Petrovics ; Rainer Richter ; Florian Schopper	
A 64-BY-64 PIXEL-ADC MATRIX	357
Christian Reckleben ; Karsten Hansen ; Pradeep Kalavakuru ; Janusz Szymanski ; Florian Erdinger ; Peter Fischer , Manfred Kirchgessner ; Jan Soldat	
LOW-NOISE FAST CHARGE SENSITIVE AMPLIFIER WITH DYNAMIC SIGNAL COMPRESSION	361
Massimo Manghisoni ; Daniele Comotti ; Luigi Gaioni ; Lodovico Ratti ; Valerio Re ; Gianluca Traversi	
THE AGIPD 1.0 ASIC: RANDOM ACCESS HIGH FRAME RATE, HIGH DYNAMIC RANGE X-RAY CAMERA READOUT FOR THE EUROPEAN XFEL	365
A. Allahgholi ; J. Becker ; L. Bianco ; A. Delfs ; G. Arino-Estrada ; P. Göttlicher ; H. Graafsma ; H. Hirsemann ; S. Jack ; A. Klyuev ; S. Lange ; A. Marras ; J. Poehlsen ; I. Sheviakov ; U. Trunk ; Q. Xia ; J. Zhang ; M. Zimmer ; R. Dinapoli ; D. Greiffenberg ; D. Mezza ; A. Mozzanica ; B. Schmitt ; X. Shi ; R. Klanner ; J. Schwandt ; H. Krüger ; S. Rah	
PERFORMANCES OF FRONT-END ELECTRONICS BASED ON SIGMA-DELTA MODULATION — A SIMULATION STUDY	371
Z. Zhao ; Q. Huang ; Q. Peng ; J. Xu	
COMPARING FRONT-END ALTERNATIVES FOR SiPM'S IN SINGLE-PHOTON TIME RESOLUTION APPLICATIONS	373
F. Cicirillo ; F. Corsi ; F. Licciulli ; C. Marzocca ; G. Matarrese	
METAL-LOADED PLASTIC SCINTILLATORS FOR NUCLEAR NON-PROLIFERATION	381
U. Shirwadkar ; E. V. D. Van Loef ; G. Markosyan ; Mickel McClish ; J. Glodo ; K. S. Shah	
THERMAL VARIANCE INVESTIGATION AND SCINTILLATION MECHANISMS OF CS₂LILABR_{6-x}CL_x:CE (CLLBC) AND CS₂LiYBR₆:CE (CLYB)	385
Daniel D. S. Coupland ; Brent S. Budden ; Laura C. Stonehill	
TIME RESOLUTION OF STILBENE COUPLED TO SILICON PHOTOMULTIPLIERS FOR USE IN A HANDHELD DUAL PARTICLE SCATTER CAMERA	390
Marc L. Ruch ; Jennifer Nguyen ; Marek Flaska ; Sara A. Pozzi	
GEANT4 SIMULATIONS AND EXPERIMENTAL MEASUREMENTS OF ABSOLUTE SOURCE ACTIVITY USING MODIFIED SUM-PEAK METHOD	393
M. Dhibar ; I. Mazumdar ; G. Anil Kumar	
SIMULATION, DEVELOPMENT AND TESTING OF A PET DETECTOR PROTOTYPE USING MONOLITHIC SCINTILLATOR CRYSTALS TREATED WITH THE SUB-SURFACE ENGRAVING TECHNIQUE	396
G. Konstantinou ; R. Chil ; J. M. Udias ; M. Desco ; J. J. Vaquero	
R&D ON RADIATION-HARD SCINTILLATORS AND WAVELENGTH SHIFTING FIBERS	400
Burak Bilki ; Yasar Onel ; David Winn	

PERFORMANCE CHARACTERIZATION OF A DUAL-THRESHOLD TIME-OVER-THRESHOLD APD-BASED DETECTOR FRONT-END MODULE FOR PET IMAGING.....	403
<i>Émilie Gaudin ; Louis Arpin ; Jonathan Bouchard ; Maxime Paillé ; Haithem Bouziri ; Mélanie Bergeron ; Catherine M. Pepin ; Jules Cadorette ; Réjean Fontaine ; Roger Lecomte</i>	
RESPONSE OF CS₂LiYCl₆:Ce (CLYC) TO HIGH ENERGY PROTONS	406
<i>Daniel D. S. Coupland ; Laura C. Stonehill ; John J. Goettm</i>	
TUNING THE INTRINSIC RADIATION OF LUTETIUM BASED SCINTILLATORS THROUGH SELECTIVE NEUTRON ACTIVATION.....	410
<i>V. Martin ; S. Siegel ; H. Rothfuss ; L. Eriksson ; C. Buchanan</i>	
DIGITAL PROCESSING OF SCINTILLATOR SIGNALS FOR FAST TIMING APPLICATIONS	413
<i>Luis Mario Fraile ; José Manuel Udiás ; Álvaro Martín Ortega ; Victoria Vedia</i>	
PERFORMANCE EVALUATION OF LABR₃(Ce) CRYSTAL GEOMETRIES DESIGNED FOR FAST TIMING APPLICATIONS	415
<i>Victoria Vedia ; Mariano Carmona-Gallardo ; Luis Mario Fraile ; Henryk Mach ; José Manuel Udiás</i>	
MONTE CARLO SIMULATIONS AND BENCHMARK STUDIES AT CERN'S ACCELERATOR CHAIN	417
<i>Joao P. Saraiva ; Markus Brugger</i>	
ADDITIONAL CAPABILITIES OF A COMPACT NEUTRON SCATTER CAMERA: ACTIVE INTERROGATION, TIME-CORRELATED PULSE-HEIGHT MULTIPLICATION MEASUREMENTS, AND GAMMA IMAGING.....	423
<i>John E. M. Goldsmith ; James S. Brennan ; Mark D. Gerling ; Peter A. Marleau ; Mateusz Monterial</i>	
STOCHASTIC IMAGE RECONSTRUCTION FOR NON-PROLIFERATION APPLICATIONS.....	427
<i>Michael C. Hamel ; J. Kyle Polack ; Alexis Poitras-Rivière ; Shaun D. Clarke ; Sara A. Pozzi</i>	
HIGH SPEED, LOW DOSE, INTELLIGENT X-RAY CARGO INSPECTION	430
<i>Anatoli Arodzero ; Salime Boucher ; Josiah Hartzell ; Sergey V. Kutsaev ; Richard C. Lanza ; Vincent Palermo ; Sergey Vinogradov ; Vitaliy Ziskin</i>	
PHOTOMULTIPLIERS WITH THE SCREENING GRID AT THE ANODE FOR TOF PET BLOCK DETECTORS.....	437
<i>M. Moszyński ; T. Szczęśniak ; M. Grodzicka ; R. Leclercq ; A. West ; M. Kapusta</i>	
LARGE AREA WAVELENGTH SHIFTING FIBRE THERMAL NEUTRON DETECTORS USING 64 CHANNEL FLAT PANEL PMTS	440
<i>Garrett Jeff Sykora ; Erik M. Schooneveld ; Nigel J. Rhodes</i>	
OPTIMIZING ZNS/⁶LIF SCINTILLATORS FOR WAVELENGTH-SHIFTING-FIBER NEUTRON DETECTORS.....	444
<i>C. L. Wang ; M. L. Crow ; L. L. Funk ; B. W. Hannan ; J. P. Hodges ; R. A. Riedel</i>	
MEASUREMENT AND COMPARISON OF THE LIGHT OUTPUT OF NI-DOPED ⁶LIF/ZNS FOR USE IN NEUTRON MULTIPLICITY COUNTING	450
<i>Spencer Behling ; Mary Bliss ; Christian Cowles ; Richard Kouzes ; Azaree Lintereur ; Sean Robinson ; Edward Siciliano ; Sean Stave ; Zheming Wang</i>	
A SCALABLE DAQ SYSTEM WITH HIGH-RATE CHANNELS AND FPGA- AND GPU-TRIGGER FOR THE DARK MATTER EXPERIMENT EDELWEISS-III.....	452
<i>Till Bergmann ; Matthias Balzer ; Dietmar Bormann ; Suren A. Chilingaryan ; Klaus Eitel ; Matthias Kleifges ; Andreas Kopmann ; Valentin Kozlov ; Alexander Menshikov ; Bernhard Siebenborn ; Denis Tcherniakhovski ; Matthias Vogelgesang ; Marc Weber</i>	
THE HEAVY PHOTON SEARCH SILICON VERTEX TRACKER DATA ACQUISITION SYSTEM	455
<i>B. Reese ; P. Hansson Adrian ; R. Herbst ; O. Moreno ; T. Nelson ; S. Uemura</i>	
GRAPH-BASED DECISION MAKING FOR TASK SCHEDULING IN CONCURRENT GAUDI.....	458
<i>I. Shapoval ; M. Clemencic ; B. Hegner ; D. Funke ; D. Piparo ; P. Mato</i>	
FPGA BASED EVENT BUILDING AND DATA ACQIUSITION SYSTEM FOR THE COMPASS EXPERIMENT	461
<i>Yunpeng Bai ; Martin Bodlak ; Vladimir Frolov ; Vladimir Jary ; Stefan Huber ; Igor Konorov ; Dmytro Levit ; Josef Nový ; Richard Salach ; Dominik Steffen ; Miroslav Virius ; Stephan Paul</i>	
FPGA BASED DATA READ-OUT SYSTEM OF THE BELLE 2 PIXEL DETECTOR.....	463
<i>Dmytro Levit ; Igor Konorov ; Yunpeng Bai ; Stephan Paul</i>	
FAST-NEUTRON ELASTIC-SCATTER IMAGING FOR MATERIAL CHARACTERIZATION	465
<i>Matthew A. Blackston ; Paul A. Hausladen</i>	
NEUTRON AND GAMMA RAY COINCIDENCE MEASUREMENTS OF A HIGH-MULTIPLICATION, SUBCRITICAL ASSEMBLY OF WEAPONS-GRADE PLUTONIUM	474
<i>J. M. Mueller ; J. Mattingly</i>	
MCNP SIMULATION OF DISCRETE GAMMA-RAY SPECTRA FOR PGNA Applications	479
<i>E. H. Seabury ; C. J. Wharton ; A. J. Caffrey</i>	
A 16-CHANNEL READ-OUT ASIC FOR PET APPLICATION	482
<i>Hesong Xu ; Matteo Perenzoni ; Nicola Massari ; Alberto Gola ; Alessandro Ferri ; Claudio Piemonte ; David Stoppa</i>	
A NEW SOLUTION OF TIME SYNCHRONIZATION IN ALL-DIGITAL PET BASED ON TDC	485
<i>Lei Fang ; Bo Zhang ; Li Yan ; Jian Dai ; Weidong Wang ; Qingguo Xie ; Jing Li</i>	
A CMOS SELF-TRIGGERED GATED INTEGRATOR CIRCUIT FOR SiPM READOUT IN SPECT APPLICATIONS	488
<i>Paolo Trigilio ; Massimo Gerosa ; Paolo Busca ; Bayan Nasri ; Carlo Fiorini</i>	
SIMULATION AND EXPERIMENTAL QUALIFICATION OF THE RESPONSE OF MICROSTRIP DETECTORS TO ION BEAMS.....	491
<i>A. Castoldi ; C. Guazzoni ; T. Parsani ; F. Riccio ; P. Zambon ; L. Carraresi ; F. Taccetti</i>	

NEW SILICON DRIFT DETECTORS AND CMOS READOUT ELECTRONICS FOR X-RAY SPECTROSCOPY FROM ROOM TEMPERATURE TO CRYOGENIC OPERATIONS	495
<i>R. Quaglia ; G. Bellotti ; A. D. Butt ; C. Fiorini ; G. Ripamonti ; F. Schembri ; L. Bombelli ; G. Giacomini ; A. Picciotto ; C. Piemonte ; N. Zorzi</i>	
OPTIMIZATION OF LOW-RESISTANCE STRIP SENSORS PROCESS AND STUDIES OF RADIATION RESISTANCE	499
<i>M. Ullán ; V. Benítez ; D. Quirion ; M. Zabala ; J. Montserrat ; M. Lozano ; V. Fadeyev ; D. L. Hibbard ; T. Terhune ; A. A Grillo ; H. F. -W. Sadrozinski</i>	
THE CALIBRATION OF THE COMPTON SPECTROMETER AND IMAGER FOR THE 2014 BALLOON CAMPAIGN	502
<i>Carolyn A. Kierans ; Steven E. Boggs ; Jeng-Lun Chiu ; Alex Lowell ; Clio Sleator ; John Tomsick ; Andreas Zoglauer ; Mark Amman ; Hsiang-Kuang Chang ; Chih-Hsun Lin ; Pierre Jean ; Peter von Ballmoos ; Chien-Ying Yang ; Chao-Hsiung Tseng</i>	
DESIGN OF THE SECOND-GENERATION ARIANNA ULTRA-HIGH-ENERGY NEUTRINO DETECTOR SYSTEMS	506
<i>Stuart A. Kleinfelder</i>	
FOCUSING CRYSTALS FOR USE IN BROAD BAND HARD X/SOFT GAMMA-RAY LAUE LENSES	510
<i>Natalia Auricchio ; Enrico Virgili ; Ezio Caroli ; Angelo Basili ; Elisa Bonnini ; Elisa Buffagni ; Stefano Del Sordo ; Claudio Ferrari ; Filippo Frontera ; Piero Rosati ; Stefano Silvestri ; John Buchan Stephen</i>	
DESIGN AND PERFORMANCE OF A COMPACT CS₂LILABR₆(CE) NEUTRON/GAMMA DETECTOR USING SILICON PHOTOMULTIPLIERS	513
<i>Peter R. Menge ; Julien Lejay ; Vladimir Ouspenski</i>	
THE PHASE-1 UPGRADE OF THE CMS VERTEX DETECTOR	518
<i>Mauro Menichelli</i>	
THE LHCb VELO UPGRADE	522
<i>P. Rodriguez Pérez</i>	
SMALL PITCH PIXEL SENSORS FOR THE CMS PHASE II UPGRADE	527
<i>Georg Steinbrück</i>	
THE SILICON VERTEX TRACKER FOR THE HEAVY PHOTON SEARCH EXPERIMENT	533
<i>Per Hansson Adrian</i>	
A PATTERN RECOGNITION MEZZANINE BASED ON ASSOCIATIVE MEMORY AND FPGA TECHNOLOGY FOR LEVEL-1 TRACK TRIGGERS FOR THE HL-LHC UPGRADE	539
<i>G. M. Bilei ; G. Fedi ; D. Magalotti ; G. Magazzù ; F. Palla ; L. Servoli</i>	
THE NEW FRONT-END ELECTRONICS FOR THE ATLAS TILE CALORIMETER PHASE 2 UPGRADE	541
<i>G. Drake</i>	
GFEX, THE ATLAS CALORIMETER LEVEL-1 REAL TIME PROCESSOR	547
<i>Shaochun Tang ; Michael Begel ; Hucheng Chen ; Francesco Lanni ; Helio Takai ; Weihao Wu</i>	
OPERATION AND PERFORMANCE OF THE CMS LEVEL-1 CALORIMETER TRIGGER UPGRADE	552
<i>P. Klabbers</i>	
EXTENDING GEANT4 PARALLELISM WITH EXTERNAL LIBRARIES (MPI, TBB) AND ITS USE ON HPC RESOURCES	557
<i>Andrea Dotti ; Makoto Asai ; Guy Barrand ; Ivana Hrivnacova ; Koichi Murakami</i>	
MULTI-THREADED GEANT4 ON THE XEON-PHI WITH COMPLEX HIGH-ENERGY PHYSICS GEOMETRY	559
<i>Steven Farrell ; Andrea Dotti ; Makoto Asai ; Paolo Calafuria ; Romain Monnard</i>	
AN EDUCATIONAL AR SYSTEM FOR VISUALIZING RADIATION INTERACTIONS WITH HUMAN TISSUE	563
<i>Yukiko Iwakura ; Chisato Mouri ; Hideki Tenzou ; Seiya Manabe ; Robert Johnston</i>	
MPX DETECTORS AS LHC LUMINOSITY MONITOR	567
<i>André Sopczak ; Babar Ali ; Nedaa Asbah ; Benedikt Bergmann ; Khaled Bekhouche ; Davide Caforio ; Michael Campbell ; Erik Heijne ; Claude Leroy ; Anna Lipniacka ; Marzio Nessi ; Stanislav Pospíšil ; Frank Seifert ; Jaroslav Šolc ; Paul Soueid ; Michal Suk ; Daniel Tureček ; Zdeněk Výkydal</i>	
HAMAMATSU PMT R7056 STUDY FOR THE EXTINCTION MONITORING SYSTEM OF THE MU2E EXPERIMENT AT FERMILAB	576
<i>S. Boi ; A. Dyshkant ; D. Hedin ; E. Johnson ; E. Prebys ; P. Rubinov</i>	
UPGRADE OF THE LASER CALIBRATION SYSTEM OF THE ATLAS HADRON CALORIMETER	580
<i>Ph. Gris</i>	
THE DATA QUALITY MONITORING CHALLENGE AT CMS: EXPERIENCE FROM FIRST COLLISIONS AND FUTURE PLANS	582
<i>N/A</i>	
GIF++: THE NEW CERN IRRADIATION FACILITY TO TEST LARGE-AREA DETECTORS FOR HL-LHC	585
<i>R. Guida</i>	
THE NEW PIXEL LUMINOSITY TELESCOPE OF CMS AT THE LHC	589
<i>K. Rose</i>	
CONSTRUCTION, PERFORMANCE AND MODELING OF A COMPACT SCIFI HODOSCOPE FOR USE IN DETECTOR TESTING AT VARIOUS TEST BEAMS	590
<i>M. Ziembicki ; M. Dziewiecki ; N. Anfimov ; J. Barth ; G. Domanski ; B. Konarzewski ; R. Kurjata ; J. Marzec ; A. Rychter ; A. Selyunin ; K. Zaremba</i>	
SUPERCONDUCTING MAGNET WITH THE REDUCED BARREL YOKE FOR THE HADRON FUTURE CIRCULAR COLLIDER	594
<i>V. I. Klyukhin ; A. Ball ; C. Berriau ; B. Curé ; A. Dudarev ; A. Gaddi ; H. Gerwig ; A. Hervé ; M. Mentink ; G. Rolando ; H. F. Pais Da Silva ; U. Wagner ; H. H. J. ten Kate</i>	

NUCLEAR INTERACTION DETECTOR SYSTEM FOR UA9 EXPERIMENTS BASED ON ARDUSIPM PROTOTYPE	597
<i>F. Iacoangeli ; F. Addesa ; V. Bocci ; G. Cavoto ; M. Garattini ; L. Recchia ; R. Rossi</i>	
STUDIES OF IBL WIRE BONDS OPERATION IN AN ATLAS-LIKE MAGNETIC FIELD AND EVALUATION OF DIFFERENT PROTECTION STRATEGIES	602
<i>Beatrice Mandelli</i>	
CONSTRUCTION AND TEST OF NEW PRECISION DRIFT-TUBE CHAMBERS FOR UPGRADES OF THE ATLAS MUON SPECTROMETER IN 2016/17	607
<i>H. Kroha ; O. Kortner ; F. Müller ; S. Nowak ; K. Schmidt-Sommerfeld</i>	
EVALUATION OF NOSQL PROTOTYPES FOR THE CMS CONDITIONS DATABASE.....	610
<i>R. Sipos</i>	
THE MACHINE PROTECTION SYSTEM FOR THE FERMILAB ACCELERATOR SCIENCE AND TECHNOLOGY FACILITY	617
<i>Jinyuan Wu ; Arden Warner ; Ning Liu ; Richard Neswold ; Linden Carmichael</i>	
SPECTROSCOPY WITH A NOVEL SILICON STRUCTURE.....	621
<i>Nick Dann ; Cinzia Da Via ; Franciscia Munoz-Sanchez</i>	
DESIGN OF A THOMSON PARABOLA SPECTROMETER FOR THE DETECTION OF LASER- ACCELERATED PROTONS AND IONS	623
<i>P. Bellido ; M. Seimetz ; R. Lera ; A. Ruiz de la Cruz ; S. Torres-Peiró ; A. J. González ; F. Sánchez ; L. Roso ; J. M. Benlloch</i>	
CMS HADRON FORWARD CALORIMETER PHASE I UPGRADE STATUS	627
<i>Yasar Onel</i>	
GATED MODE OPERATION OF DEPFET SENSORS FOR THE BELLE II PIXEL DETECTOR	630
<i>Manfred Valentan ; Eduard Prinker ; Felix Müller ; Christian Koffmann ; Rainer Richter</i>	
STUDIES TOWARDS A PRECISION TIMING CALORIMETER FOR HIGH ENERGY PHYSICS COLLIDER EXPERIMENTS	636
<i>Dustin Anderson ; Artur Apresyan ; Adolf Bornheim ; Javier Duarte ; Cristián Peña ; Anatoly Ronzhin ; Maria Spiropulu ; Jason Trevor ; Si Xie</i>	
INTEGRATION OF THE PANDA MICRO VERTEX DETECTOR STRIP BARREL STAVES.....	639
<i>Tommaso Quaglia ; Kai-Thomas Brinkmann ; Silvia Coli ; Vincenzo Fracassi ; Giuseppe Giraudo ; Dirk Grunwald ; Eberhard Rosenthal ; Robert Schnell ; Steffen Wolf ; Hans-Georg Zaunick</i>	
NUCLEAR INTERACTION DETECTOR SYSTEM FOR UA9 EXPERIMENTS BASED ON ARDUSIPM PROTOTYPE	644
<i>F. Iacoangeli ; V. Bocci ; G. Cavoto ; M. Garattini ; L. Recchia ; R. Rossi</i>	
FLIP CHIP ASSEMBLY FOR CRYOGENICS AND FLEXIBLE SUBSTRATES	649
<i>A. Tomada ; J. Segal ; J. Hasi ; C. Kenney ; K. Nishimura</i>	
SPACE RADIATION INDUCED DISPLACEMENT DAMAGE EFFECTS ON THE PERFORMANCE OF THE SILICON DRIFT DETECTOR ONBOARD CHANDRAYAAN-2 MISSION	652
<i>M. Shamugam ; S. V. Vadavale ; Y. B. Acharya ; H. S. Mazumdar</i>	
APPLICATION OF NAKED COMMERCIAL CMOS SENSORS TO X-RAY FLUORESCENCE AND X-RAY BEAM MONITORING	657
<i>A. Castoldi ; C. Guazzoni ; S. Maffessanti ; G. V. Montemurro ; L. Carraresi</i>	
EXPERIMENTAL STUDY OF MOS ELECTRON INJECTORS IN SILICON DETECTORS.....	660
<i>A. Castoldi ; C. Liu ; C. Guazzoni ; G. V. Montemurro ; R. Hartmann ; L. Strüder</i>	
FUNCTIONAL CHARACTERISATION OF NOVEL SILICON BEAM MONITORS FOR THE MICRO-BEAM RADIATION THERAPY	664
<i>Marco Povoli ; E. Alagoz ; A. Bravin ; I. Cornelius ; E. Bräuer-Krisch ; P. Fournier ; T. E. Hansen ; A. Kok ; M. Lerch ; E. Monakhov ; J. Morse ; M. Petasecca ; H. Requardt ; A. B. Rosenfeld ; D. Röhrlrich ; M. Salomé ; H. Sandaker ; B. Stugu</i>	
THE ADVANCED SCINTILLATOR COMPTON TELESCOPE (ASCOT) BALLOON PROJECT.....	668
<i>Peter F. Blos'er ; Jason S. Legere ; Christopher M. Bancroft ; Mark L. McConnell ; James M. Ryan ; Colin Frost ; Tessa M. Gorte ; Alex M. Wright</i>	
CALIBRATION OF GAMMA-RAY BURST POLARIMETER POLAR	670
<i>H. L. Xiao ; W. Hajdas ; T. W. Bao ; T. Batsch ; T. Bernasconi ; I. Cernuda ; J. Y. Chai ; Y. W. Dong ; N. Gauvin ; M. Kole ; M. N. Kong ; S. W. Kong ; L. Li ; J. T. Liu ; X. Liu ; R. Marcinkowski ; S. Orsi ; M. Pohl ; N. Produtti ; D. Rapin ; A. Rutczynska ; D. Rybka ; H. L. Shi ; L. M. Song ; J. C. Sun ; J. Szabelski ; B. B. Wu ; R. J. Wang ; X. Wen ; H. H. Xu ; L. Zhang ; L. Y. Zhang ; S. N. Zhang ; X. F. Zhang ; Y. J. Zhang ; A. Zwolinska</i>	
A NEUTRON SPECTROMETER FOR SMALL SATELLITE OPPORTUNITIES	675
<i>G. A. de Nolfo ; P. Blos'er ; J. DuMonthier ; A. Garcia-Burgos ; J. M. Ryan ; G. Suarez</i>	
TWO-DIMENSIONAL GAS-BASED NEUTRON DETECTOR UNDER HIGH PRESSURE GAS CONDITION	678
<i>K. Toh ; T. Nakamura ; K. Sakasai ; H. Yamagishi</i>	
A 64 × 64 CM² AREA POSITION-SENSITIVE SCINTILLATION NEUTRON DETECTOR AS AN ALTERNATIVE TO HELIUM-3 GAS BASED DETECTOR	680
<i>T. Nakamura ; K. Toh ; K. Honda ; M. Ebine ; A. Birumachi ; K. Sakasai</i>	
RADICAL STACK: A LOCALISATION METHOD FOR DYNAMIC GAMMA/NEUTRON FIELDS	684
<i>George Randall ; Mark Ellis ; Kirk Duroe ; Ashley Jones ; Malcolm Joyce ; Chris Payne ; Paul Sellin ; Robert Speller</i>	
CALCULATIONS ON ELLIPSOIDAL AND CONICAL FOCUSING MIRRORS FOR SMALL ANGLE NEUTRON SCATTERING	688
<i>Huarui Wu ; Xuewu Wang</i>	
USING DECAY TIME TO DISCRIMINATE NEUTRON AND GAMMA RAY PULSES FROM A CLYC DETECTOR	692
<i>Arindam Dutta ; Premkumar Chandran ; Keith E. Holbert ; Erik B. Johnson</i>	

DEVELOPMENT OF RESONANCE NEUTRON IMAGING BASED ON GLASS-GEM.....	699
<i>Kai Ito ; Hideki Tomita ; Takeshi Fujiwara ; Tetsuo Iguchi ; Yuichiro Ichinose ; Jun Kawarabayashi ; Jun-ichi Hori ; Tetsuro Matsumoto</i>	
SUPERHEATED DROPLETS DETECTOR FOR THERMAL NEUTRON DETECTION.....	703
<i>Yi Liu ; Clair J. Sullivan ; Francesco d'Errico</i>	
GEL DOSIMETERS FOR DOSE IMAGING IN HIGH FLUENCES OF EPITHERMAL NEUTRONS: POTENTIALITY AND LIMITATIONS.....	706
<i>Grazia Gambarini ; Emanuele Artuso ; Marco Felisi ; Giorgio Colombo ; Dario Giove ; Stefano Agosteo ; Andrea Pola ; Mauro Carrara ; Vit Klupak ; Ladislav Viererbl ; Miroslav Vins ; Milan Marek</i>	
NEUTRON BEAM MONITORS FOR THE EUROPEAN SPALLATION SOURCE.....	711
<i>A. Kholpanov ; M. Anastasopoulos ; P. M. Bentley ; R. Hall-Wilton ; K. Kanaki ; O. Kirstein ; E. Nilsson ; F. Pisicelli ; I. Stefanescu ; I. Sutton</i>	
NEUTRON EFFICIENCY AND GAMMA REJECTION PERFORMANCE OF CLYC AND 3HE ALTERNATIVE TECHNOLOGIES.....	713
<i>C. Allwork ; S. Pitts ; Z. Wang ; C. L. Morris</i>	
SPECTRAL MEASUREMENT OF QUASI-MONOENERGETIC HIGH-ENERGY NEUTRON FIELD BY COMBINATION OF TOF AND BONNER UNFOLDING METHODS.....	720
<i>A. Masuda ; T. Matsumoto ; H. Harano ; H. Yoshitomi ; S. Nishino ; Y. Tanimura ; Y. Shikaze ; S. Kurashima ; H. Seito ; M. Hagiwara ; Y. Unno ; J. Nishiyama ; M. Yoshizawa</i>	
A NEW GEOMETRY FOR HYBRID DETECTORS OF NEUTRONS BASED ON MICROSTRUCTURED SILICON SENSORS FILLED WITH $^{10}\text{B}_4\text{C}$.....	723
<i>R. Mendicino ; A. Bagolini ; M. Boscardin ; G. -F. Dalla Betta ; M. Dalla Palma ; A. Quaranta</i>	
COUNTING-TYPE NEUTRON IMAGING DETECTORS OF THE ENERGY-RESOLVED NEUTRON IMAGING SYSTEM RADEN AT THE J-PARC/MLF.....	726
<i>Joseph D. Parker ; Masahide Harada ; Hirotoshi Hayashida ; Kosuke Hiroi ; Tetsuya Kai ; Yoshihiro Matsumoto ; Takeshi Nakatani ; Kenichi Oikawa ; Mariko Segawa ; Takenao Shinohara ; Yuhua Su ; Shuoyuan Zhang ; Setsuo Satoh ; Yoshiaki Kiyanagi</i>	
NEUTRON CROSS-TALK CHARACTERIZATION OF LIQUID ORGANIC SCINTILLATORS.....	733
<i>Tony H. Shin ; Matthew J. Marcath ; Angela DiFulvio ; Shaun D. Clarke ; Sara A. Pozzi</i>	
MEASUREMENT OF NEUTRONS AND PHOTONS PRODUCED DURING PROTON THERAPY.....	737
<i>Shaun D. Clarke ; Mark A. Norsworthy ; Eleanor A. Pryser ; Crystal A. Green ; Sara A. Pozzi ; Roger A. Hälg ; Vladimir A. Bashkirov ; Reinhard W. Schulte ; Mark Pankuch</i>	
LOW LIGHT EVENT RECONSTRUCTION SIMULATIONS FOR AN OPTICALLY SEGMENTED SINGLE VOLUME SCATTER CAMERA.....	740
<i>Kyle Weinfurther ; John Mattingly ; Erik Brubaker ; John Steele ; Melinda Sweany ; Joshua Braverman</i>	
PULSE-SHAPE ANALYSIS OF NEUTRON-INDUCED SCINTILLATION LIGHT IN NI-DOPED 6LIF/ZNS.....	743
<i>Christian C. Cowles ; Richard S. Behling ; George R. Imel ; Richard T. Kouzes ; Azaree T. Lintereur ; Sean M. Robinson ; Sean C. Stave ; Edward R. Siciliano ; Zheming Wang</i>	
A LARGE AREA NEUTRON DETECTOR ARRAY FOR THE LET INSTRUMENT AT ISIS.....	745
<i>D. Raspino ; N. J. Rhodes ; E. M. Schooneveld</i>	
PROBING THE QUALITIES OF DIAMOND DETECTORS FOR NEUTRON IDENTIFICATION AT RADIOTHERAPY FACILITIES.....	749
<i>F. Manchado ; L. Acosta ; I. Martel ; J. Sánchez ; J. A. Dueñas ; A. M. Sánchez-Benítez</i>	
DEVELOPMENT OF A $^6\text{LiF}/\text{ZnS}$-BASED NEUTRON MULTIPLICITY COUNTER.....	753
<i>Sean Stave ; Spencer Behling ; Bruce Bernacki ; Mary Bliss ; Christian Cowles ; Richard Kouzes ; Azaree Lintereur ; Sean Robinson ; Edward Siciliano</i>	
DD AND DT NEUTRON GENERATOR YIELD MEASUREMENTS USING EJ-299-33A DETECTOR.....	757
<i>Jessica Hartman ; Alexander Barzilov</i>	
STUDY OF EVENT TOPOLOGY FOR A NEW FAST PRIMARY VERTEX FINDER FOR THE ATLAS TRIGGER.....	761
<i>Robert Langenberg</i>	
A PROCESS-LEVEL VALIDATION TOOL OF GEANT4 PHYSICS FOR HPC RESOURCES.....	766
<i>Andrea Dotti</i>	
THE CALORIMETER-SEEDED TRACK RECONSTRUCTION FOR THE MU2E EXPERIMENT AT FERMILAB.....	769
<i>G. Pezzullo ; P. Murat</i>	
EXTENDING GEANT4 BASED PARTICLE THERAPY SYSTEM SIMULATION FRAMEWORK TO MEDICAL IMAGING APPLICATIONS.....	772
<i>T. Aso ; K. Mastushita ; T. Nishio ; S. Kabuki ; T. Sasaki</i>	
VALIDATION OF GEANT4 FOR SCATTERED SPECTRUM FROM PEDIATRIC EXAMS FOR DOSIMETRY OF OCCUPATIONAL WORKERS APPLIED TO RADIOLOGICAL PROTECTION.....	776
<i>Gabriela Hoff ; Danielle Filipov ; Hugo R. Schelin ; Valeriy Denyak ; Jessica Sauzen ; Akemi Yagui ; Jorge Alberto Ledesma ; Sergei Paschuk</i>	
EVALUATION OF GEANT4 TO DESCRIBE PROTON TRANSPORTATION FOR THICK ABSORBERS.....	781
<i>Gabriela Hoff ; Valeriy Denyak ; Hugo R. Schelin ; Sergei Paschuk</i>	
GROUND TESTING OF FLIGHT SOFTWARE: DYNAMICALLY CONFIGURABLE HARDWARE-IN-THE-LOOP SIMULATION OF THE ALPHA MAGNETIC SPECTROMETER.....	786
<i>Wenhao Sun ; Xudong Cai ; Qiao Meng</i>	
COGNITIVE R-TREE FOR STABILIZING TEMPERATURE AND LOAD INDUCED GAIN SHIFTS OF SCINTILLATION DETECTORS.....	789
<i>Elmar Jacobs ; Christian Henke ; Frank Lueck ; Norbert Link ; Marcus J. Neuer</i>	

CALIBRATION PROCESSING AT THE EUROPEAN XFEL — IMPLEMENTATION AND CONCEPTS	793
<i>Steffen Hauf ; Mattia Donato ; Burkhard C. Heisen ; Markus Kuster ; Philipp-M. Lang ; Luis Maia ; Astrid Münnich ; Tonn Rüter ; Jolanta Sztuk ; Monica Turcato ; Krzysztof Wrona</i>	
PARALLEL FRAMEWORK FOR MONTE CARLO SIMULATIONS OF PARTICLE TRACKING	796
<i>Fernando R. Rannou ; Hector A. Lagos ; Danilo D. Aburto</i>	
VOLUME VISUALIZATION USING ADAPTIVE TETRAHEDRAL MESH WITH GPU-ACCELERATED FAST CELL SEARCH	799
<i>Akinori Kimura ; Satoshi Tanaka</i>	
SYSTEMATIC UNCERTAINTIES IN HIGH-RATE GERMANIUM DATA	803
<i>Andrew J. Gilbert ; James E. Fast ; Bryan G. Fulsom ; W. Karl Pitts ; Brent A. VanDevender ; Lynn S. Wood</i>	
KALMAN-FILTER-BASED PARTICLE TRACKING ON PARALLEL ARCHITECTURES AT HADRON COLLIDERS	806
<i>G. Cerati ; M. Tadel ; F. Würthwein ; A. Yagil ; S. Lantz ; K. McDermott ; D. Riley ; P. Wittich ; P. Elmer</i>	
MODEL-BASED, ANALYTICAL MAXIMUM-LIKELIHOOD DECONVOLUTION FOR CZT DETECTORS	810
<i>Marcus J. Neuer ; Elmar Jacobs</i>	
A BLOCK-ELIMINATING METHOD BY LIMITED-VIEW SCAN IN A DYNAMIC CT SYSTEM FOR RUNNING AERO-ENGINE	814
<i>Fangda Han ; Yongshun Xiao ; Ming Chang</i>	
SHORT-TERM GAMMA BACKGROUND ANTICIPATION USING LEARNING GAUSSIAN PROCESSES	819
<i>Miltiadis Alamaniotis ; Chan K. Choi ; Lefteri H. Tsoukalas</i>	
PERFORMANCE OF SEVERAL SOLID STATE PHOTOMULTIPLIERS WITH CLYC SCINTILLATOR	823
<i>Katherine E. Mesick ; Laura C. Stonehill ; Jonathan T. Morrell ; Daniel D. S. Coupland</i>	
VERY LARGE AREA 20CM × 20CM FLAT PANEL PHOTOTUBES USING ALD MICROCHANNEL PLATES	827
<i>O. H. W. Siegmund ; C. D. Ertley ; S. R. Jelinsky ; J. B. McPhate ; J. Tedesco ; M. J. Minot ; A. O'Mahony ; C. A. Craven</i>	
RECENT PROGRESS IN THE DEVELOPMENT OF 6 CM × 6 CM MICRO-CHANNEL PLATE BASED PHOTODETECTORS AT ARGONNE NATIONAL LABORATORY	834
<i>Jingbo Wang ; Karen Byrum ; Marcel Demarteau ; Jeffrey W. Elam ; Anil U. Mane ; Edward May ; Robert Wagner ; Dean Walters ; Junqi Xie ; Lei Xia ; Huyue Zhao</i>	
SENSING AN ELECTRON CLOUD EMANATING FROM A MICROCHANNEL PLATE STACK	839
<i>Romualdo T. deSouza ; Bryan B. Wiggins ; Davinder Siwal</i>	
EXPERIMENTAL CHARACTERIZATION OF THE PERCIVAL SOFT X-RAY DETECTOR	841
<i>A. Marras ; C. B. Wunderer ; M. Bayer ; J. Correa ; P. Goettlicher ; S. Lange ; I. Shevyakov ; S. Smoljanin ; M. Viti ; Q. Xia ; M. Zimmer ; D. Das ; N. Guerrini ; B. Marsh ; I. Sedgwick ; R. Turchetta ; G. Cautero ; D. Giuretti ; A. Khromova ; R. Menk ; L. Stebel ; R. Fan ; J. Marchal ; U. Pedersen ; N. Rees ; P. Steadman ; M. Sussmuth ; N. Tartoni ; H. Yousef ; H. Hyun ; K. Kim ; S. Rah ; S. Reza ; H. Graafsma</i>	
VALIDATION OF PROTON TESTS IN AIR FOR DETECTOR CALIBRATION OVER A WIDE RANGE OF CHARGE INJECTION LEVELS	845
<i>A. Castoldi ; C. Guazzoni ; G. V. Montemurro ; L. Carraresi ; M. Porro ; S. Schlee ; G. Weidenspointner</i>	
SCINTILLATION PROPERTIES OF SINGLE-CRYSTAL AND CERAMIC GGAG(CE) AND CERAMIC GYGAG(CE) AT TEMPERATURES UP TO 200 C	848
<i>Olivier Philip ; Geoff Gunow ; Irina Shestakova ; Markus Berheide ; Edward Durner ; Chris Stoller ; Nerine Cherepy</i>	
ESTIMATION OF FANO FACTOR IN INORGANIC SCINTILLATORS FROM TIME CORRELATIONS	855
<i>Vaibhav Bora ; Harrison H. Barrett ; David Fastje ; Eric Clarkson ; Lars Furenlid ; Kanai Shah ; Jarek Glodo</i>	
MEASUREMENTS AND TCAD SIMULATIONS OF BULK AND SURFACE RADIATION DAMAGE EFFECTS IN SILICON DETECTORS	858
<i>F. Moscatelli ; P. Maccagnani ; D. Passeri ; G. M. Bilei ; L. Servoli ; A. Morozzi ; G. -F. Dalla Betta ; R. Mendicino ; M. Boscardin ; N. Zorzi</i>	
NEUTRON IRRADIATION TEST OF THE FINE PIXEL CCD VERTEX DETECTOR FOR THE ILC	864
<i>Akimasa Ishikawa ; Shunsuke Murai ; Shuhei Ito ; Abhinav Dubey ; Tomohiro Horiguchi ; Eriko Kato ; Jan Strube ; Itaru Ushiki ; Shun Watanuki ; Shinjiro Yamaguchi ; Hitoshi Yamamoto ; Constantino Calanca ; Akiya Miyamoto ; Yasuhiro Sugimoto ; Yoshiji Yasu ; Hirokazu Ikeda ; Hisao Sato</i>	
DEVELOPMENT OF NEW 3D PIXEL SENSORS FOR PHASE 2 UPGRADES AT LHC	867
<i>Gian-Franco Dalla Betta ; Maurizio Boscardin ; Roberto Mendicino ; Sabina Ronchin ; D. M. S. Sultan ; Nicola Zorzi</i>	
COMMISSIONING OF THE KLOE-2 INNER TRACKER: THE FIRST CYLINDRICAL GEM DETECTOR	871
<i>A. Balla ; G. Bencivenni ; P. Branching ; A. Budano ; M. Capodiferro ; S. Cerioni ; P. Ciambrone ; E. Czerwinski ; E. De Lucia ; G. De Robertis ; A. Di Cicco ; D. Domenici ; J. Dong ; G. Fanizzi ; G. Felici ; M. Gatta ; N. Lacalamita ; F. Loddo ; M. Mongelli ; G. Morello ; A. Palladino ; A. Pelosi ; A. Ranieri ; E. Tskhadadze ; V. Valentino</i>	
PERFORMANCE OF LARGE AREA MICROMEgas DETECTORS FOR THE ATLAS MUON SPECTROMETER UPGRADE PROJECT	874
<i>Philipp Lösel</i>	
HYBRID MPGD-BASED DETECTORS OF SINGLE PHOTONS FOR THE UPGRADE OF COMPASS RICH-1	879
<i>M. Alexeev ; R. Birsa ; F. Bradamante ; A. Bressan ; M. Chiosso ; P. Ciliberti ; S. Dalla Torre ; S. Dasgupta ; O. Denisov ; M. Finger ; M. Finger ; H. Fischer ; B. Gobbo ; M. Gregori ; F. Herrmann ; K. Königsmann ; S. Levorato ; A. Maggiore ; N. Makke ; A. Martin ; G. Menon ; K. Novakova ; J. Novy ; D. Panzieri ; F. A. Pereira ; C. A. Santos ; G. Sbrizzai ; P. Schiavon ; S. Schopferer ; M. Slunecka ; L. Steiger ; M. Sulc ; F. Tessarotto ; J. F. C. A. Veloso</i>	
PERFORMANCE AND OPERATION OF THE STRAW DETECTOR IN THE NA62 RARE KAON DECAY EXPERIMENT	884
<i>Hans Danielsson</i>	

STUDIES OF WAVELENGTH-SHIFTING LIQUID FILLED QUARTZ CAPILLARIES FOR USE IN A PROPOSED CMS CALORIMETER	888
<i>B. Baumbaugh ; T. Adams ; M. Arenton ; A. Askew ; R. Becker ; B. Bilki ; A. Bornheim ; B. Cox ; P. Debbins ; N. Dev ; G. Dissertori ; B. Dolezal ; K. Ford ; S. Goadhouse ; R. Hirosky ; A. Heering ; C. Jessop ; H. Li ; P. Link ; W. Lustermann ; M. Marinelli ; M. McKenna ; P. Meridani ; F. Micheli ; C. Mohs ; Y. Musenko ; F. Nessi-Tedaldi ; C. Neu ; H. Newman ; Y. Onel ; R. Ruchti ; N. Siverts ; M. Spiropulu ; T. Tabarelli-de Fatis ; J. Taylor ; M. Vigneault ; M. Wayne ; F. Yang ; L. Zhang ; R-Y Zhu</i>	
STUDY OF THE GLASS AND GLASS CERAMIC STOICHIOMETRIC AND GD^{3+} HEAVY LOADED BAO*$2SiO_2$:CE (DSB:CE) SCINTILLATION MATERIALS FOR CALORIMETRY APPLICATION	894
<i>Rainer W. Novotny ; Kai-Thomas Brinkmann ; A. Borisevich ; Valera Dormenev ; Mikhail Korjik ; D. Kozlov ; P. Orsich ; Hans-Georg Zaunick ; Sebastian Zimmermann</i>	
POTENTIAL OF NON-LINEAR OPTICAL PHENOMENA FOR FAST TIMING IN DETECTORS OF IONIZING RADIATION	899
<i>M. V. Korjik ; E. Auffray ; O. Buganov ; A. A. Fedorov ; I. Emelianchik ; P. Lecoq ; S. Nargelas ; O. Sidletskiy ; G. Tamulaitis ; S. N. Tikhomirov ; A. Vaitkevicius</i>	
A 10 BIT RESOLUTION READOUT CHANNEL WITH DYNAMIC RANGE COMPRESSION FOR X-RAY IMAGING AT FELS.....	903
<i>D. Comotti ; L. Fabris ; M. Grassi ; L. Lodola ; P. Malcovati ; M. Manghisoni ; L. Ratti ; V. Re ; G. Traversi ; C. Vacchi ; G. Batignani ; S. Bettarini ; G. Casarosa ; F. Forti ; F. Morsani ; A. Paladino ; E. Paoloni ; G. Rizzo ; M. A. Benckeckache ; G. F. Dalla Betta ; R. Mendicino ; L. Pancheri ; G. Verzellesi ; H. Xu</i>	
SFERA: A GENERAL PURPOSE READOUT IC FOR X AND γ-RAY DETECTORS	908
<i>F. Sembra ; R. Quaglia ; G. Bellotti ; C. Fiorini</i>	
PORTABLE, FAST-NEUTRON TOMOGRAPHY WITH AN ISOTOPIC SOURCE AND ORGANIC SCINTILLATION DETECTORS	911
<i>Malcolm J. Joyce ; Stewart Agar ; Michael D. Aspinall ; Edmund Colley ; Miriam Colling ; Joseph Dykes ; Phoevos Kardasopoulos ; Katie Mitton</i>	
ENERGY MEASUREMENT AND APPLICATION ON MATERIAL DISCRIMINATION IN MUON TOMOGRAPHY	913
<i>Zhifei Luo ; Xuewu Wang ; Zhi Zeng ; Yi Wang ; Ming Zeng ; Jianping Cheng ; Hengguan Yi</i>	
PRECISION MUON TRACKING AT FUTURE HADRON COLLIDERS WITH SMDT CHAMBERS	917
<i>Oliver Kortner ; Hubert Kroha ; Felix Müller ; Sebastian Nowak ; Robert Richter</i>	
LHCb UPGRADE: DEVELOPMENT OF A LARGE SCINTILLATING FIBRE TRACKER	922
<i>Xiaoxue Han</i>	
UPGRADE OF MEG LIQUID XENON DETECTOR WITH UV-SENSITIVE MPPCS.....	927
<i>K. Ieki</i>	
PERFORMANCE OF THE NA62 RICH DETECTOR	931
<i>M. Pepe ; D. Aisa ; G. Anzivino ; M. Barbanera ; M. Bizzarri ; A. Bizzetti ; F. Bucci ; C. Campeggi ; V. Carassiti ; P. Cenci ; B. Checucci ; R. Ciaranfi ; V. Duk ; E. Imbergamo ; E. Iacopini ; M. Lenti ; M. Lupi ; F. Maletta ; A. Papi ; M. Piccini ; A. Piluso ; C. Santoni ; G. Scolieri ; R. Volpe</i>	
THE BUILDING BLOCKS FOR THE UPGRADE OF THE LHCb RICH DETECTORS	935
<i>Claudio Gotti</i>	
PERFORMANCE OF A CHARACTERISTIC X-RAY CAMERA TO IDENTIFY CONTAMINATION OF RADIOACTIVE CESIUM	938
<i>Shingo Kobayashi ; Takayuki Shinomiya ; Yuichi Goto ; Yasuo Terakado ; Akio Yamanishi ; Hisashi Kitamura ; Kazuo Tanimoto ; Yukio Uchihori</i>	
TESTS OF CDS/DVDS AS PASSIVE RADON AND THORON DETECTORS FOR MINES AND CAVES	940
<i>D. Pressyanov ; D. Dimitrov ; S. Georgiev ; I. Dimitrova</i>	
R&D ON GEM DETECTORS FOR FORWARD TRACKING AT A FUTURE ELECTRON-ION COLLIDER	943
<i>Aiwu Zhang ; Vallary Bhopatkar ; Marcus Hohlmann ; Xinhan Bai ; Kondo Gnanvo ; Nilanga K. Liyanage ; Matt Posik ; Bernd Surrow</i>	
TL₂LILABR₆:CE AND TL₂LiYCl₆:CE: NEW ELPASOLITE SCINTILLATORS.....	947
<i>Rastgo Hawrami ; Elsa Ariesanti ; Lakshmi S. Pandian ; Jarek Glodo ; Kanai S. Shah</i>	
A READOUT ASIC FOR THE R³B SILICON TRACKER	950
<i>Lawrence Jones ; Stephen Bell ; Quentin Morrissey ; Mark Prydderch ; Ivan Church ; Ian Lazarus ; Mos Kogintzis ; Vic Pucknell ; Marc Labiche ; Jim Thornhill ; Marcello Borri</i>	
MEASUREMENT OF IONIZING PARTICLES BY THE PH32 CHIP	956
<i>Zdenko Janoska ; Maria Carna ; Miroslav Havranek ; Martin Hejmanek ; Vladimir Kafka ; Michal Marcisovsky ; Gordon Neue ; Lukas Tomasek ; Vaclav Vrba</i>	
A LOW-POWER LOW-NOISE SYNCHRONOUS PIXEL FRONT-END CHAIN IN 65 NM CMOS TECHNOLOGY WITH LOCAL FAST TOT ENCODING AND AUTOZEROING FOR EXTREME RATE AND RADIATION AT HL-LHC	961
<i>Luca Pacher ; Ennio Monteil ; Angelo Rivetti ; Natale Demaria ; Manuel Da Rocha Rolo</i>	
'GP2' — AN ENERGY RESOLVED NEUTRON IMAGING DETECTOR USING A GD COATED CMOS SENSOR	965
<i>D. E. Pooley ; J. W. L. Lee ; M. Brouard ; R. Farrow ; J. J. John ; W. Kockelmann ; R. B Nickerson ; N. J. Rhodes ; E. M. Schooneveld ; I. Sedgwick ; R. Turchetta ; C. Vallance</i>	
ADVANCEMENTS IN MICROSTRUCTURED SEMICONDUCTOR NEUTRON DETECTOR (MSND)-BASED INSTRUMENTS	968
<i>Ryan G. Frong ; Steven L. Bellinger ; Luke C. Henson ; David E. Huddleston ; Taylor R. Ochs ; Michael A. Reichenberger ; Cody J. Rietcheck ; Colten T. Smith ; Timothy J. Sobering ; J. Kenneth Shultz ; Douglas S. McGregor</i>	
TRIGGER ARCHITECTURE OF THE SUPERNEMO EXPERIMENT	973
<i>D. Breton ; T. Caceres ; C. Cheikali ; O. Duarte ; X. Garrido ; J. Maalmi ; F. Mauger ; P. Rusquart</i>	

POLAR TRIGGER — EXPERIMENTAL VERIFICATION	978
<i>Radosław M. Marcinkowski ; Wojciek Hajdas ; Hualin Xiao ; Dominik Rybka ; Ismael Traseira Rodriguez ; Merlin R. Kole ; Nicolas Produtti ; Catherine Lechanoine-Leluc ; Silvio Orsi ; Martin Pohl ; Mercedes Paniccia ; Divic Rapin ; Tianwei Bao ; Junying Chai ; Yongwei Dong ; Minnan Kong ; Lu Li ; Jiangtao Liu ; Xin Liu ; Haoli Shi ; Jianchao Sun ; Ruijie Wang ; Xing Wen ; Bobing Wu ; Hanhui Xu ; Li Zhang ; Laiyu Zhang ; Shuangnan Zhang ; XiaoFeng Zhang ; Yongjie Zhang ; Tadeusz Batsch ; Aleksandra Rutczyńska ; Jacek Szabelski ; Tomasz Krakowski ; Anna Zwolińska</i>	
CHARACTERIZATION OF THE 8-CHANNEL SINGLE-PHOTON COUNTING FRONT-END CHIP FOR THE UPGRADE OF THE LHCb RICH DETECTORS	983
<i>M. Andreotti ; W. Baldini ; M. Baszczyk ; R. Calabrese ; A. Candelori ; P. Carniti ; L. Cassina ; A. Cotta Ramusino ; P. Dorosz ; M. Fiorini ; A. Giachero ; C. Gotti ; W. Kucewicz ; E. Luppi ; M. Maino ; R. Malaguti ; A. Matalon ; L. L. Pappalardo ; G. Pessina ; L. Tomassetti</i>	
THE FTK TO LEVEL-2 INTERFACE CARD (FLIC) FOR THE ATLAS EXPERIMENT	986
<i>R. Wang ; J. Anderson ; B. Auerbach ; R. Blair ; G. Drake ; A. Kreps ; J. Love ; M. Oberling ; J. Proudfoot ; J. Zhang</i>	
NEW LEAD TUNGSTATE CRYSTAL PRODUCTION FOR HIGH-ENERGY PHYSICS EXPERIMENTS BASED ON THE CZOCHRALSKI TECHNIQUE	990
<i>Rainer W. Novotny ; Valera Dormanov ; Mikhail Korjik ; Jindrich Houzicka ; Hans-Georg Zaunick</i>	
OBSERVING DISLOCATION MOTION INDUCED BY LASER SHOCK PEENING IN KI	994
<i>Drew R. Onken ; Sergii Gridin ; K. Burak Ucer ; James L. Dreyer ; Richard T. Williams ; Emmanuel Rowe ; Eugene Tupitsyn ; Michael Groza ; Pijush Bhattacharya ; Arnold Burger</i>	
EXPERIMENTAL QUALIFICATION OF AN 8-CHANNEL SELECTABLE-GAIN CMOS FRONTEND FOR DOUBLE-SIDED SILICON STRIP DETECTORS	997
<i>A. Castoldi ; C. Guazzoni ; T. Parsani</i>	
PERFORMANCE OF THE NEW AMPLIFIER-SHAPER-DISCRIMINATOR CHIP FOR THE ATLAS MDT CHAMBERS AT THE HL-LHC	1000
<i>H. Kroha ; S. Aboyan ; A. Baschirotto ; V. Danielyan ; M. Fras ; F. Müller ; S. Nowak ; F. Resta ; M. De Matteis ; R. Richter ; K. Schmidt-Sommerfeld ; Y. Zhao</i>	
SYSTEM ARCHITECTURE OF A FULLY COMBINED PET/CT SCANNER USING LABPET™ ELECTRONICS WITH AN UPGRADED ANALOG FRONT-END OPTIMIZED FOR PET AND CT COUNTING MODE OPERATION	1002
<i>Mohamed Seydou Traoré ; Christian Thibaudeau ; Konin Koua ; Marc-André Tétrault ; Catherine M. Pepin ; Jules Cadorette ; Jean-François Pratte ; Roger Lecomte ; Réjean Fontaine</i>	
AN ASYNCHRONOUS FRONT-END CHANNEL FOR PIXEL DETECTORS AT THE HL-LHC EXPERIMENT UPGRADES	1005
<i>L. Ratti ; F. De Canio ; L. Gaioni ; M. Manghisoni ; V. Re ; G. Traversi</i>	
STUDY OF ANTIPROTON ANNIHILATION IN SILICON WITH A HYBRID PIXEL DETECTOR USING THE TIMEPIX3 READOUT	1010
<i>Helga Holmestad</i>	
A NOVEL TECHNIQUE FOR TRACE ACTINIDES SPECTROMETRY DIRECTLY IN WATER SAMPLES	1013
<i>Olivier Évrard ; Yves Anthoni ; Nabil Meena ; Luc de Baerdemaeker ; Roger Abou Khalil ; Massimo Morichi ; Jacques de Sanoit ; Philippe Bergonzo ; Christian Giese ; Christoph Nebel</i>	
THE CMS TIMING AND CONTROL DISTRIBUTION SYSTEM	1016
<i>Jeroen Hegeman ; Jean-Marc André ; Ulf Behrens ; James Branson ; Olivier Chaze ; Sergio Cittolin ; Georgiana-Lavinia Darlea ; Christian Deldicque ; Zeynep Demiragli ; Marc Dobson ; Samim Erhan ; Jonathan Fulcher ; Dominique Gigi ; Frank Glege ; Guillermo Gomez-Ceballos ; Magnus Hansen ; Andre Holzner ; Raul Jimenez-Estupiñan ; Lorenzo Masetti ; Frans Meijers ; Emilio Meschi ; Remigius K. Mommsen ; Srecko Morovic ; Vivian O'Dell ; Luciano Orsini ; Christoph Paus ; Marco Pieri ; Attila Racz ; Hannes Sakulin ; Christoph Schwick ; Dainius Simelevicius ; Jan Troska ; Paschalis Vichoudis ; Petr Zejdil</i>	
FUNDAMENTALS OF A SCALABLE NETWORK IN SPADNET-BASED PET SYSTEMS	1019
<i>Martijn Bijwaard ; Chockalingam Veerappan ; Claudio Bruschini ; Edoardo Charbon</i>	
COMPARISON OF INTERPOLATION TECHNIQUES FOR TDCS IMPLEMENTATION IN FPGA	1022
<i>Nicola Lusardi ; Angelo Geraci</i>	
THE CMS FAST BEAMS CONDITION MONITOR BACK-END ELECTRONICS BASED ON MICROTCA TECHNOLOGY	1024
<i>A. A. Zagozdzinska</i>	
CHARACTERIZATION OF AN ADVANCED AIRBORNE RADIATION DETECTOR SYSTEM FOR THE ARES PROJECT	1031
<i>Brian J. Quiter ; Mark S. Bandstra ; Tenzing H. Joshi ; Jonathan Maltz ; Andreas Zoglauer ; Kai Vetter</i>	
RECONSTRUCTION OF THE SPATIAL DISTRIBUTION OF RADIOACTIVE CONTAMINATION FROM AERIAL SURVEY AND FROM A STATIONARY ARRAY OF DIRECTIONAL DETECTORS	1034
<i>Laurel E. Sinclair ; Francois A. Marshall ; Richard Fortin</i>	
RECONSTRUCTION OF BACKGROUND RADIATION EMISSIVITY OF URBAN STRUCTURES USING A TRUCK-BASED DETECTOR ARRAY	1038
<i>Jonathan S. Maltz ; Mark S. Bandstra ; Sam S. Huh ; Brian J. Quiter</i>	
PERFORMANCE OF EDGELESS SILICON PIXEL SENSORS ON P-TYPE SUBSTRATE FOR THE ATLAS HIGH-LUMINOSITY UPGRADE	1041
<i>Marco Bomben ; Alvise Bagolini ; Maurizio Boscardin ; Luciano Bosisio ; Giovanni Calderini ; Jacques Chauveau ; Audrey Ducourthial ; Gabriele Giacomini ; Giovanni Marchiori ; Nicola Zorzi</i>	
A HIGH RESOLUTION TIMING COUNTER FOR THE MEG II EXPERIMENT	1045
<i>M. Simonetta ; G. Boca ; P. W. Cattaneo ; M. De Gerone ; F. Gatti ; W. Ootani ; G. Pizzigoni ; M. Rossella ; N. Shibata ; Y. Uchiyama ; K. Yoshida ; M. Nishimura ; M. Nakao</i>	

BEAM TEST RESULTS ON THE DETECTION OF SINGLE PARTICLES AND ELECTROMAGNETIC SHOWERS WITH MICROCHANNEL PLATES	1048
<i>A. Barnyakov ; M. Barnyakov ; L. Brianza ; A. Ghezzi ; C. Gotti ; P. Govoni ; A. Martelli ; B. Marzocchi ; S. Pigazzini ; T. Tabarelli de Fatis ; N. Trevisani ; F. Cavallari ; D. Del Re ; S. Gelli ; C. Jorda Lope ; P. Meridiani ; G. Organtini ; R. Paramatti ; L. Pernie ; S. Rahatlou ; C. Rovelli ; F. Santanastasio</i>	
NEUTRON/GAMMA PULSE SHAPE DISCRIMINATION IN EJ-299-34 AT HIGH FLUX.....	1051
<i>Christopher Payne ; Paul J. Sellin ; Mark Ellis ; Kirk Duroe ; Ashley Jones ; Malcolm Joyce ; George Randall ; Robert Speller</i>	
COMPOSITE NEUTRON GAMMA DETECTOR	1056
<i>A. Gueorguiev ; E. van Loef ; G. Markosyan ; L. Soundara-Pandian ; J. Glodo ; J. Tower ; K. Shah</i>	
A NEW MULTI-LAYER SCINTILLATION DETECTOR FOR DETECTION OF NEUTRON-GAMMA RADIATION.....	1059
<i>V. D. Ryzhikov ; S. V. Naydenov ; G. M. Onyshchenko ; L. A. Piven ; V. S. Zvereva ; T. Pochet ; C. F. Smith</i>	
A CHANNELIZED HOTELLING OBSERVER FOR TREATY-VERIFICATION TASKS	1066
<i>Christopher J. MacGahan ; Matthew A. Kupinski ; Nathan R. Hilton ; Erik M. Brubaker ; William C. Johnson</i>	
X-RAY DETECTOR SIMULATION PIPELINES FOR THE EUROPEAN XFEL	1067
<i>Tomm Ruter ; Steffen Hauf ; Markus Kuster ; Ashley Joy ; Ruth Ayers ; Matthew Wing ; Chun Hong Yoon ; Adrian P. Mancuso</i>	
NETWORK DETECTION OF RADIATION SOURCES USING ROSD LOCALIZATION	1071
<i>Chase Q. Wu ; Mark L. Berry ; Kayla M. Grieme ; Satyabrata Sen ; Nageswara S. V. Rao ; Richard R. Brooks ; Christopher Temples</i>	
WAVELET ANALYSIS OF HIGH AND LOW RESOLUTION GAMMA-RAY SPECTRA: AN INVESTIGATION OF PEAK FINDING TECHNIQUES	1073
<i>C. I. Thompson ; K. Vaughan ; R. L. Turner</i>	
METHODS, TECHNIQUES AND RECENT RESULTS IN MONTE CARLO SIMULATION VALIDATION FOR SENSITIVE APPLICATIONS.....	1080
<i>Tullio Basaglia ; Marcia Begalli ; Chansoo Choi ; Francesco Giacomini ; Min Cheol Han ; Gabriela Hoff ; Chan Hyeong Kim ; Han Sung Kim ; Sung Hun Kim ; Maria Grazia Pia ; Elisabetta Ronchieri ; Paolo Saracco</i>	
CASCA: A READOUT ASIC FOR A TPC BASED X-RAY POLARIMETER.....	1083
<i>H. Y. Zhang ; Z. Deng ; L. He ; H. Li ; H. Feng ; Y. N. Liu</i>	
RADIATION-TOLERANT IP-CORES FOR 2GBPS SERIAL LINKS FOR THE DATA READOUT IN FUTURE LHC EXPERIMENTS	1087
<i>F. Brewer ; M. Miller ; G. Magazzù ; D. Wang</i>	
MULTI-GRID BORON-10 DETECTOR FOR TIME-OF-FLIGHT SPECTROMETERS IN NEUTRON SCATTERING SCIENCE.....	1091
<i>J. Birch ; J. -C. Buffet ; J. -F. Clergeau ; P. van Esch ; M. Etxegarai ; M. Ferraton ; B. Guerard ; R. Hall-Wilton ; L. Hultman ; C. Höglund ; A. Khaplanov ; F. Piscitelli ; I. Stefanescu</i>	
THE RESEARCH OF HIGH DETECTION EFFICIENCY BORON LINED DETECTOR WITH A HONEYCOMB NEUTRON CONVERTER	1094
<i>Zhujun Fang ; Yigang Yang ; Yulan Li</i>	
CURRENT STATUS OF AEROGEL AS A NEUTRON CONVERTING MATERIAL	1098
<i>Nathaniel S. Edwards ; Kyle A. Nelson ; Niklas J. Hinson ; Ryan G. Fronk ; Stephen Steiner ; Adam Visentin ; Ryan Nelson ; Justin Griffin ; Douglas S. McGregor</i>	
CHARGE PROPAGATION THROUGH- AND NEUTRON SENSITIVITY OF- RETICULATED VITREOUS CARBON FOAM	1102
<i>Nathaniel S. Edwards ; Kyle A. Nelson ; Christopher N. Tiner ; Niklas J. Hinson ; Philip B. Ugorowski ; Ryan G. Fronk ; Michael A. Reichenberger ; Douglas S. McGregor</i>	
FAST MULTIPLICITY COUNTER FEATURING STILBENE DETECTORS FOR SPECIAL NUCLEAR MATERIAL ASSAY	1106
<i>A. Di Fulvio ; S. D. Clarke ; T. Jordan ; T. Shin ; C. Sosa ; M. M. Bourne ; D. Chichester ; S. A. Pozzi</i>	
SIMULTANEOUS PET-MRI RECONSTRUCTION WITH VECTORIAL SECOND ORDER TOTAL GENERALIZED VARIATION	1110
<i>Florian Knoll ; Martin Holler ; Thomas Koesters ; Kristian Bredies ; Daniel K Sodickson</i>	
MR-GUIDED DYNAMIC PET IMAGE RECONSTRUCTION WITH THE KERNEL METHOD AND SPECTRAL BASIS FUNCTIONS	1114
<i>Philip Novosad ; Andrew J. Reader</i>	
AN INVESTIGATION OF REGULARIZATION FOR BASIS IMAGE RECONSTRUCTION IN SPECTRAL CT	1117
<i>Buxin Chen ; Zheng Zhang ; Erik Pearson ; Emil Sidky ; Xiaochuan Pan</i>	
MOTION COMPENSATION AND POSE MEASUREMENT UNCERTAINTY IN AWAKE SMALL ANIMAL POSITRON EMISSION TOMOGRAPHY USING STOCHASTIC ORIGIN ENSEMBLES.....	1120
<i>J. E. Gillam ; G. I. Angelis ; R. R. Fulton ; A. Z. Kyme ; S. R. Meikle</i>	
RECONSTRUCTION OF CT IMAGES FROM SPARSE-VIEW POLYENERGETIC DATA USING TOTAL VARIATION MINIMIZATION.....	1124
<i>T. Humphries ; A. Faridani</i>	
LOW-DOSE CT IMAGE RECONSTRUCTION METHOD WITH PROBABILISTIC ATLAS PRIOR	1129
<i>Mona Selim ; Hiroyuki Kudo ; Essam A. Rashed</i>	
APPLICATION OF ELECTRON TRACKING COMPTON CAMERA (ETCC) IN MEDICAL IMAGING	1133
<i>Shinya Sonoda ; Yoshikatsu Ichimura ; Hiroyuki Kimura ; Shigeto Kabuki ; Atsushi Takada ; Tetsuya Mizmoto ; Hidetoshi Kubo ; Shohei Miyamoto ; Shotaro Komura ; Taito Takemura ; Tatsuya Sawano ; Tetsuro Kishimoto ; Yoshihiro Matsuoka ; Yoshitaka Mizumura ; Toru Tanimori</i>	
SPARTAN-6 FPGA BASED 8-CHANNEL TIME-TO-DIGITAL CONVERTERS FOR TOF-PET SYSTEMS	1136
<i>Yonggang Wang ; Chong Liu ; Xinyi Cheng ; Deng Li</i>	

PERFORMANCE OF LARGE BGO ARRAYS COUPLED TO SiPM PHOTOSENSORS — CONTINUED STUDY.....	1139
Antonio J. González ; Filomeno Sánchez ; Stan Majewski ; Albert Aguilar ; Andrea González-Montoro ; Philip Parkhurst ; Keith Vaigneur ; José M. Benloch	
TIMING PERFORMANCE OF FAST LGSO SCINTILLATORS COUPLED TO NOVEL SIPMS	1143
J. W. Cates ; C. S. Levin	
EVALUATION OF A SUB-MILLIMETER RESOLUTION PET DETECTOR WITH A 1.2 MM PITCH TSV-MPPC ARRAY ONE-TO-ONE COUPLED TO LFS SCINTILLATOR CRYSTALS AND INDIVIDUAL SIGNAL READOUT	1145
R. Ota ; T. Omura ; R. Yamada ; T. Miwa ; M. Watanabe	
A PERFORMANCE COMPARISON OF LFS AND LYSO SCINTILLATORS FOR TOF PET	1149
Heejong Kim ; Woon-Seng Choong ; Neville Eclov ; Faisal Abu-Nimeh ; Chin-Tu Chen ; Chien-Min Kao	
MULTI-PIXEL PHOTON COUNTER MODULE FOR MRI COMPATIBLE APPLICATION	1151
K. Shimizu ; K. Hakamata ; T. Sakai ; H. Yamauchi ; H. Uchida ; M. Hirayanagi ; S. Nakamura ; F. Nishikido ; E. Yoshida ; M. Suga ; T. Obata ; T. Yamaya	
DEVELOPMENT OF THE HELMET-CHIN PET PROTOTYPE	1155
Hideaki Tashima ; Eiji Yoshida ; Fumihiiko Nishikido ; Hidekatsu Wakizaka ; Munetaka Nitta ; Abdella M. Ahmed ; Akram Mohammadi ; Shusaku Tazawa ; Yasuyuki Kimura ; Tetsuya Suhara ; Yasuhsisa Fujibayashi ; Taiga Yamaya	
DEVELOPMENT OF A MOTORIZED VARIABLE ANGLE SLANT-HOLE COLLIMATOR	1158
S. Lee ; B. Kross ; J. E. McKisson ; B. L. Welch ; D. R. Gilland ; A. G. Weisenberger	
DEVELOPMENT OF AN MRI-COMPATIBLE COOLING UNIT FOR SPECT/MRI DETECTION MODULES.....	1161
Arslan Dawood Butt ; Zoltan Nyitrai ; Paolo Busca ; Carlo Fiorini ; Kalman Nagy ; Michele Occhipinti	
TOFPET DETECTORS FOR MR INSERTS BASED ON STRIP-LINE READOUT AND WAVEFORM SAMPLING.....	1164
Heejong Kim ; Yuexuan Hua ; Daoming Xi ; Qingguo Xie ; Sergey Los ; Erik Ramberg ; Limin Li ; Alice M. Wyrvicz ; Chin-Tu Chen ; Chien-Min Kao	
SIMULTANEOUS PET/MR IMAGES ACQUIRED WITH AN RF-PENETRABLE PET INSERT	1167
Alexander M. Grant ; Brian J. Lee ; Chen-Ming Chang ; Craig S. Levin	
A FUNDAMENTAL EXPERIMENT FOR NOVEL MATERIAL IDENTIFICATION METHOD BASED ON A PHOTON COUNTING TECHNIQUE: USING CONVENTIONAL X-RAY EQUIPMENT	1170
H. Hayashi ; N. Kimoto ; I. Maehata ; K. Takegami ; H. Okino ; Y. Kanazawa ; T. Yamakawa ; S. Yamamoto ; M. Yamasaki ; M. Okada	
INFLUENCE OF TIME-OF-FLIGHT AND POINT SPREAD FUNCTION MODELING IN MYOCARDIAL PERfusion IMAGING OF LARGE PATIENTS.....	1174
Paul K. R. Dasari ; Judson P. Jones ; Michael E. Casey ; Mark F. Smith	
DENSITY VARIATION DURING RESPIRATION AFFECTS PET QUANTITATION IN THE LUNG	1175
Beverley F. Holman ; Vesna Cuplov ; Ottavia Bertolli ; Ashley M. Groves ; Brian F. Hutton ; Kris Thielemans	
EVALUATION OF QUANTITATION ACCURACY FOR XSPECT	1178
Jun Ma ; Alexander Hans Vija	
A PRACTICAL SPARSE-VIEW ULTRA-LOW DOSE CT ACQUISITION SCHEME FOR PET ATTENUATION CORRECTION	1182
J. Miao ; J. Fan	
AN ANALYTICAL METHOD FOR QUANTITATIVE RECONSTRUCTION OF X-RAY FLUORESCENCE COMPUTED TOMOGRAPHY WITH ATTENUATION CORRECTION	1184
Wei Feng ; Zheng Li ; Dong Han ; Tian-yi YangDai	
RESPIRATORY AND CARDIAC MOTION CORRECTION FOR CARDIAC PET BASED ON 2D-MRI IMAGE NAVIGATOR AND NOVEL DYNAMIC RECONSTRUCTION TECHNIQUE	1188
Xucheng Zhu ; Wenbo Gu ; Kui Ying	
SUMMARY OF “SENSITIVITY ENHANCEMENT IN MAGNETIC PARTICLE IMAGING BY BACKGROUND SUBTRACTION”	1191
N/A	
COUNT-LEVEL DEPENDENT IMAGE DOMAIN PSF KERNEL WIDTH SELECTION FOR FULLY 3D PET IMAGE RECONSTRUCTION.....	1193
Xiaofeng Niu ; Evren Asma ; Hongwei Ye ; Wenli Wang ; Daniel Gagnon	
LOW CONTRAST LESION DETECTION IN PET USING THE BOOTSTRAP METHOD	1196
J. Miao ; C. G. Matthews ; J. Fan ; S. D. Wollenweber	
INVESTIGATION OF RECONSTRUCTION QUALITY IN DIGITAL BREAST TOMOSYNTHESIS (DBT) BASED ON COMPRESSED-SENSING ALGORITHM AND SYNTHESIZED 2D BREAST IMAGE	1198
Yeonok Park ; Hyosung Cho ; Daeki Hong ; Uikyu Je ; Chulkyu Park ; Heemoon Cho ; Hyunwoo Lim ; Kyuseok Kim ; Soyoung Park ; Taeho Woo ; Sungil Choi	
A PHANTOM DESIGN FOR ASSESSMENT OF DETECTABILITY USING A LUMPY BACKGROUND AND 3D-PRINTED FEATURES	1203
Scott D. Wollenweber ; Adam M. Alessio ; Paul E. Kinahan	
PHANTOM ANALYSIS FOR CHARACTERIZATION AND COMPARISON OF PET DETECTOR SAMPLING AND RECONSTRUCTION SETTINGS.....	1206
Scott D. Wollenweber ; Bradley J. Kemp	
FAST ESTIMATION OF IMAGE VARIANCE FOR TIME-OF-FLIGHT PET RECONSTRUCTION	1210
Mengdie Wang ; Guangshu Hu ; Georges El Fakhri ; Hui Zhang ; Quanzheng Li	
A METHOD FOR ESTIMATING PET SPATIAL RESOLUTION	1214
J. Chaal ; A. T. Sjoholm ; M. Conti ; D. Townsend	

EVALUATION OF THE ACCURACY OF THE AVERAGE MU-VALUES WITHIN PATIENTS FROM MR DERIVED MU-MAPS	1216
<i>Ju-Chieh Kevin Cheng ; André Salomon ; Maqsood Yaqub ; Ronald Boellaard</i>	
BLIND DECONVOLUTION FOR BLOCKER-BASED SCATTER CORRECTION OF CBCT.....	1218
<i>Cong Zhao ; Luo Ouyang ; Jing Wang ; Mingwu Jin</i>	
IMAGE-DOMAIN CORRECTION FOR GRAY LEVEL VARIATION IN CIRCULAR CONE-BEAM CT	1221
<i>Shaojie Tang ; Kuidong Huang ; Shutao Gong ; Tianye Niu ; Xiangyang Tang</i>	
VARIATIONAL METHOD FOR MOTION CORRECTED RECONSTRUCTION WITH MRI INFORMATION IN POSITRON EMISSION TOMOGRAPHY	1229
<i>Dirk Mannweiler ; Sebastian Suhr ; Jan Modersitzki ; Martin Burger</i>	
EFFECTS OF BOUNDARY CONDITIONS IN TOF-MLAA RECONSTRUCTION FOR PET/MR.....	1233
<i>Ju-Chieh Kevin Cheng ; André Salomon ; Maqsood Yaqub ; Ronald Boellaard</i>	
ACCELERATION OF IMAGE RECONSTRUCTION WITH A RAY-DRIVEN METHOD USING A GPGPU	1238
<i>Ryo Ito ; Koichi Ogawa</i>	
ERROR PROPAGATION REDUCTION IN DIRECT 4D IMAGE RECONSTRUCTION USING TIME-OF-FLIGHT PET	1242
<i>Fotis A. Kotasidis ; Abolfazl Mehranian ; Habib Zaidi</i>	
SELF-NORMALIZATION OF 3D PET DATA BY ESTIMATING SCAN-DEPENDENT EFFECTIVE CRYSTAL EFFICIENCIES	1246
<i>Martin A. Belzunce ; Andrew J. Reader</i>	
SPECTRAL CT RECONSTRUCTION WITH WEIGHTED NON-LOCAL TOTAL-VARIATION MINIMIZATION	1249
<i>Dufan Wu ; Li Zhang ; Xiaofei Xu ; Sen Wang</i>	
EVALUATION OF A MORE OPTIMAL INITIAL ATTENUATION IMAGE ESTIMATE IN TOF-MLAA FOR PET/MR.....	1253
<i>Ju-Chieh Kevin Cheng ; André Salomon ; Maqsood Yaqub ; Ronald Boellaard</i>	
AN ANALYTICAL FORMULA FOR THE COVARIANCE MATRIX OF BASIS MATERIAL PROJECTION ESTIMATES IN SPECTRAL X-RAY COMPUTED TOMOGRAPHY	1257
<i>Adam Petschke ; Yu Zou</i>	
INVESTIGATION OF TEXTURE QUANTIFICATION PARAMETERS FOR NEUROLOGICAL PET IMAGE ANALYSIS	1259
<i>Ivan S. Klyuzhin ; Stephan Blinder ; Rostom Mabrouk ; Arman Rahmim ; Vesna Sossi</i>	
IMPACT OF AXIAL COMPRESSION FOR THE MMR SIMULTANEOUS PET-MR SCANNER	1264
<i>Martin A. Belzunce ; Jim O'Doherty ; Andrew J. Reader</i>	
BLIND ANALYSIS OF CT IMAGE NOISE USING RESIDUAL DENOISED IMAGES	1267
<i>Sohini Roychowdhury ; Nathan Hollcraft ; Adam M. Alessio</i>	
SEGMENTATION METHOD FOR BREAST TUMOR DIAGNOSIS BASED ON ARTIFICIAL NEURAL NETWORK ALGORITHM APPLIED TO DYNAMIC 18F-FDG PET IMAGES.....	1271
<i>Xinyue Zhang ; Yinlin Li ; Raúl Sánchez-Jurado ; Ana Carmen Pardo ; Andrew Polemi ; Antonio Gonzalez ; Jorge Alamo ; Jose Ferrer ; Stan Majewski ; Bijoy Kundu</i>	
MULTISCALE PENALIZED WEIGHTED LEAST-SQUARES IMAGE-DOMAIN DECOMPOSITION FOR DUAL-ENERGY CT	1275
<i>Shaojie Tang ; Meili Yang ; Xiuhua Hu ; Tianye Niu</i>	
STRUCTURAL AND SPATIAL VISUALIZATION BASED ON FDG-PET IMAGES AND ITS APPLICATION	1281
<i>Tetsuya Tozaki ; Michio Senda</i>	
ABDOMINAL MULTI-ORGAN SEGMENTATION OF DYNAMIC PET STUDIES USING MODIFIED FUZZY CLUSTERING ALGORITHM.....	1285
<i>Silin Ren ; Richard E. Carson</i>	
A NON-LOCAL MEANS POST-FILTER WITH SPATIALLY ADAPTIVE FILTERING STRENGTH FOR WHOLE-BODY PET	1289
<i>Wenyuan Qi ; Ting Xia ; Xiaofeng Niu ; Changguo Ji ; Mark Winkler ; Evren Asma ; Wenli Wang</i>	
SUMMING OF DYNAMIC SINOGRAMS	1292
<i>Chuanyu Zhou ; Wing K. Luk ; Mike E. Casey</i>	
IMAGE-DOMAIN NOISE REDUCTION WITH MULTISCALE DECOMPOSITION AND ANISOTROPIC DIFFUSION	1296
<i>Shaojie Tang ; Yi Yang ; Yan Gong ; Kuidong Huang ; Tianye Niu ; Xiangyang Tang</i>	
A HUMAN-TRAINED NUMERICAL OBSERVER MODEL FOR PET LESION DETECTION TASKS.....	1301
<i>Josh Schaefferkoetter ; David Townsend</i>	
ANALYTICAL SIMULATIONS OF DYNAMIC PET SCANS WITH REALISTIC COUNT RATES PROPERTIES	1304
<i>Simon Stute ; Clovis Tauber ; Claire Leroy ; Michel Bottlaender ; Vincent Brunon ; Claude Comtat</i>	
REAL-TIME RECONSTRUCTION SOLUTION FOR POSITRON EMISSION MAMMOGRAPHY IMAGING-GUIDED INTERVENTION.....	1307
<i>Xiaoyue Gu ; Lin Li ; Long Wei ; Mingkai Yun ; Wei Zhou ; Zhenrui Lu ; Leiming Shang ; Pengfei Ying</i>	
OPTICAL MONTE CARLO TRANSPORT VALIDATION USING THE MODULATED TRANSFER FUNCTION.....	1312
<i>B. Juste ; R. Miró ; G. Verdú</i>	
A SIMULATION STUDY COMPARING DIFFERENT PIXEL SIZES OF CZT DETECTORS COMBINED WITH PITCH-MATCHED COLLIMATORS FOR SPECT IMAGING	1316
<i>Fenghua Weng ; Srijeta Bagchi ; Yunlong Zan ; Qiu Huang ; Youngho Seo</i>	

SHIELDING REQUIREMENTS OF A SPECT INSERT FOR INSTALLATION IN A PET/MRI SYSTEM.....	1320
<i>Debora Salvado ; Kjell Erlandsson ; Brian F. Hutton</i>	
EVALUATING THE EFFECT OF INCREMENTAL DOSE REDUCTION ON PERfusion DEFECT	
DETECTION EMPLOYING HYBRID CARDIAC PERfusion SPECT SLICES.....	1325
<i>P. Hendrik Pretorius ; Michael A. King ; Karen L. Johnson ; Yongyi Yang ; Miles N. Wernick</i>	
SIMULTANEOUS MULTIPLE KINECT V2 FOR EXTENDED FIELD OF VIEW MOTION TRACKING	1329
<i>Philip J. Noonan ; Jiefei Ma ; Danielle Cole ; Jonathan Howard ; William A. Hallett ; Ben Glocker ; Roger Gunn</i>	
MARKERLESS HEAD TRACKING EVALUATION WITH HUMAN SUBJECTS FOR A DEDICATED BRAIN	
PET SCANNER.....	1333
<i>Sergey Anishchenko ; David Beylin ; Pavel Stepanov ; Alex Stepanov ; Irving N. Weinberg ; Stephen Schaeffer ; Valery Zavarzin ; Dmitry Shaposhnikov ; Mark F. Smith</i>	
STRUCTURAL ANALYSIS OF SOLID TUMORS BASED ON REGULARIZED TUBULAR MODELING	1334
<i>E. Wolsztynski ; J. O'Sullivan ; M. P. Kennedy ; K. O'Regan ; J. F. Eary ; F. O'Sullivan</i>	
INITIAL RESULTS OF APPLYING AUTOMATIC CHANNEL FAULT DETECTION AND DIAGNOSIS ON	
SMALL ANIMAL APD-BASED DIGITAL PET SCANNERS.....	1337
<i>Jonathan Charest ; Jean-Francois Beaudoin ; Melaine Bergeron ; Jules Cadorette ; Louis Arpin ; Roger Lecomte ; Charles-Antoine Brunet ; Rejean Fontaine</i>	
THE CLEARPET/XPAD PROTOTYPE: DEVELOPMENT OF A SIMULTANEOUS PET/CT SCANNER FOR	
MICE	1340
<i>M. Hamonet ; M. Dupont ; T. Fabiani ; F. Cassol ; Y. Boursier ; A. Bonissent ; F. Debarbieux ; G. Pottier ; L. Bidaut ; C. Morel</i>	
COUPLED MOTION AND ACTIVITY ESTIMATION FROM PET AND MR DATA WITH MOTION MODEL-BASED PARAMETER REDUCTION	1343
<i>Daniel R. Balfour ; Christoph Kolbitsch ; Andrew J. Reader ; Andrew P. King ; Paul K. Marsden</i>	
INITIAL RESULTS FOR AUTOMATIC CALIBRATION OF THE LABPET II FRONT-END DETECTOR MODULE	1345
<i>Nadia Jurgensen ; Louis Arpin ; Haithem Bouziri ; Larissa Njeimana ; Konin Koua ; Emilie Gaudin ; Jean-Francois Pratte ; Roger Lecomte ; Rejean Fontaine</i>	
OPTICS BASED METHOD FOR IONIZING RADIATION PHOTON DETECTION IN PET.....	1348
<i>Li Tao ; Henry Daghighian ; Craig S. Levin</i>	
ADVANCES IN IQID: UPGRADED ALGORITHMS, THICKER SCINTILLATORS AND LARGER AREA.....	1350
<i>Ling Han ; Brian W. Miller ; H. Bradford Barber ; Lars R. Furenlid</i>	
DEVELOPMENT OF HIGH-PRECISION COLOR GAMMA-RAY IMAGE SENSOR BASED ON TSV-MPPC AND DICED SCINTILLATOR ARRAYS.....	1353
<i>Tsubasa Oshima ; Jun Kataoka ; Aya Kishimoto ; Takuya Fujita ; Yota Kurei ; Toru Nishiyama ; Seiichi Yamamoto ; Koichi Ogawa</i>	
SIMULATION STUDY OF A DOI-BASED PET-COMPTON IMAGING SYSTEM FOR POSITRON EMITTERS	1358
<i>Eiji Yoshida ; Hideaki Tashima ; Craig S. Levin ; Katia Parodi ; Taiga Yamaya</i>	
PIXEL SIZE GRADIENT DETECTOR FOR MONOLITHIC CRYSTAL PET SYSTEMS	1360
<i>L. Moliner ; C. Correcher ; A. J. González ; A. Aguilar ; P. Bellido ; P. Conde ; L. Hernández ; A. Iborra ; J. P. Rigla ; M. J. Rodríguez-Álvarez ; F. Sánchez ; S. Sánchez ; M. Seimetz ; A. Soriano ; J. M. Benlloch</i>	
LOWER-COST DEPTH-OF-INTERACTION PET DETECTOR DESIGNS USING DICHOTOMOUS-3D DECODING	1364
<i>Yuxuan Zhang ; Han Yan ; Hossain Baghaei ; Wai-Hoi Wong</i>	
PARTICLE TRACKING FOR HADRON THERAPY WITH PLASMA PANEL SENSORS: A MONTE CARLO SIMULATION STUDY	1369
<i>Peter S. Friedman ; Vladimir A. Bashkirov ; Reinhard W. Schulte</i>	
FROM (0.8 MM)³ TO (0.77 MM)³: IMPROVED X'TAL CUBE PET DETECTOR FOR BETTER CRYSTAL IDENTIFICATION	1373
<i>Munetaka Nitta ; Naoko Inadama ; Fumihiro Nishikido ; Eiji Yoshida ; Hideaki Tashima ; Hideyuki Kawai ; Taiga Yamaya</i>	
NEXT GENERATION OF THE ALBIRA SMALL ANIMAL PET BASED ON HIGH DENSITY SiPM ARRAYS	1376
<i>Antonio J. González ; Albert Aguilar ; Pablo Conde ; Licandro Hernández ; Filomeno Sánchez ; Laura Moliner ; Luis F. Vidal ; Julio Barberá ; Carlos Correcher ; César Molinos ; Constantino Morera ; Konrad Lankes ; Sven Junge ; Thomas Bruckbauer ; José M. Benlloch</i>	
LIGHTGUIDES FOR IMPROVING EDGE CRYSTAL IDENTIFICATION AND ENERGY RESOLUTION IN PIXELATED SCINTILLATOR DETECTORS	1380
<i>Z. Gu ; D L Prout ; Y. Valenciaga ; A F Chatzioannou</i>	
DEVELOPMENT OF MR COMPATIBLE PRECLINICAL PET INSERT AND INITIAL RESULTS IN A 9.4T MRI	1383
<i>Sangwon Lee ; Yong Choi ; Ki Chun Im ; Jin Ho Jung ; Sangsu Kim ; Jaewoo Choi ; Hwunjae Lee ; Yong-Min Huh</i>	
REALTIME INTRAOPERATIVE IMAGING SYSTEM COMBINING ANNIHILATION γ-RAY DETECTORS AND VIDEO PROJECTORS	1384
<i>Sangsu Kim ; Yong Choi ; Kyu Bom Kim</i>	
DEVELOPMENT OF A MOUSE LUNG PHANTOM OF INFECTIOUS DISEASES FOR MICRO-CT	1385
<i>A. Ortega-Gil ; A. Marcos ; M. Desco ; J. J Vaguero</i>	
A PET DETECTOR RING WITH HOMOGENOUS SPATIAL RESOLUTION IN THE PRESENCE OF A MAGNETIC FIELD	1388
<i>Antonio J. González ; Albert Aguilar ; Andrea González-Montoro ; Carlos Correcher ; Pablo Conde ; César Molinos ; Konrad Lankes ; Sven Junge ; José M. Benlloch</i>	
PERFORMANCE MEASUREMENTS OF A PET/CT SYSTEM WITH PROTOTYPE SiPM DETECTORS.....	1392
<i>Brad J. Kemp ; William T. Peterson ; Jorge Uribe ; John J. Williams ; Val J. Lowe ; Charles W. Stearns</i>	

INVESTIGATION OF RF FIELD PENETRABILITY OF A NOVEL ELECTRICALLY FLOATING PET INSERT FOR PET/MR	1395
<i>Brian J. Lee ; Alexander M. Grant ; Chen-Ming Chang ; Craig S. Levin</i>	
EFFECTS OF SIPM MULTIPLEXING ON TIMING PERFORMANCE.....	1398
<i>Matthew F Bieniosek ; Joshua W Cates ; Craig S Levin</i>	
A MR COMPATIBLE PET INSERT FOR HUMAN NEURO IMAGING: OPTIMIZATION AND INITIAL HUMAN STUDY	1401
<i>Jiwoong Jung ; Yong Choi ; Jin Ho Jung ; Sangsu Kim ; Ki Chun Im ; HyunWook Park ; Gyuseong Cho</i>	
MULTI-VOLTAGE THRESHOLD BASED FRONT-END CIRCUIT AND DAQ WITH FPGA FOR PET	1403
<i>Kyu Bom Kim ; Yong Choi ; Gyuhee Kim ; Sangsu Kim ; Sangwon Lee</i>	
STRATEGIES FOR ACHIEVING \leq200 PS COINCIDENCE TIMING RESOLUTION WITH HIGHLY MULTIPLEXED SIPM ARRAYS	1404
<i>J. W. Cates ; M. F. Bieniosek ; C. S. Levin</i>	
IMPROVING THE QUANTIFICATION ACCURACY OF A PET/CT-SCANNER WITH PIXELATED LARGE AREA DETECTOR	1407
<i>U. Nemer ; J. Maus ; G. Schramm ; P. T. Meyer ; J. Hennig ; M. Mix</i>	
SIGN DETERMINATION METHODS FOR THE RESPIRATORY SIGNAL IN DATA-DRIVEN PET GATING	1411
<i>Ottavia Bertolli ; Simon Arridge ; Charles W Stearns ; Scott D Wollenweber ; Brian F Hutton ; Kris Thielemans</i>	
EVALUATION OF THE UTILITY OF ESTIMATED COVARIANCE KERNELS FOR PREDICTING REGIONAL ENSEMBLE VARIANCE	1414
<i>Ian S. Armstrong ; Heather A. Williams ; Julian C. Matthews</i>	
DETECTOR MODELING IN PET LIST-MODE RECONSTRUCTION: COMPARISON BETWEEN PRE-CALCULATED AND ON-THE-FLY COMPUTED SYSTEM MATRIX	1418
<i>Awen Autret ; Matthieu Moreau ; Thomas Carlier ; Julien Bert ; Olivier Strauss ; Dimitris Visvikis</i>	
PERFORMANCE EVALUATION OF MAP ALGORITHMS WITH DIFFERENT PENALTIES, OBJECT GEOMETRIES AND NOISE LEVELS.....	1421
<i>Yu-Jung Tsai ; Alexandre Bousse ; Matthias J. Ehrhardt ; Brian F. Hutton ; Simon Arridge ; Kris Thielemans</i>	
PARTIAL VOLUME CORRECTION OF DOUBLY-GATED CARDIAC DATASETS USING ANATOMICAL AND EDGE-PRESERVING PRIORS	1424
<i>A. Turco ; J. Duchenne ; O. Gheysens ; J. Nuysts ; J. U. Voigt ; P. Claus ; K. Vunckx</i>	
ITERATIVELY REWEIGHTED LEAST-SQUARES IMPLEMENTATION FOR ACCURATE EXTRACTION OF PRIOR KNOWLEDGE FOR BAYESIAN IMAGE RECONSTRUCTION	1428
<i>Hao Han ; Hao Zhang ; William H. Moore ; Zhengrong Liang</i>	
METAL ARTIFACT REDUCTION BASED ON AUTOMATED SINOGRAM SEGMENTATION AND ADAPTIVE MULTIRESOLUTION MAP RECONSTRUCTION METHOD	1432
<i>Defne Us ; Erman Acar ; Ulla Ruotsalainen</i>	
3D RECONSTRUCTION OPTIMIZATION FOR COMPTON CAMERA EVENTS.....	1437
<i>M. Mikeli ; M. Zioga ; A. Eleftheriou ; Ch. Pafilis ; A. -N. Rapsomanikis ; E. Stiliaris</i>	
AN ANALYTIC NOISE MODEL TO AID IN THE DEVELOPMENT OF TOTAL-VARIATION-PENALIZED CT IMAGE RECONSTRUCTION	1441
<i>Adrian A. Sanchez ; Emil Y. Sidky ; Xiaochuan Pan</i>	
AN ORDERED SUBSET EXPECTATION MAXIMIZATION METHOD FOR JOINT ESTIMATION OF EMISSION ACTIVITY DISTRIBUTION AND PHOTON ATTENUATION MAP IN PET	1444
<i>Alexander Mihlin ; Craig S Levin</i>	
TV-CONSTRAINED INCREMENTAL ALGORITHMS FOR LOW-INTENSITY CT IMAGE RECONSTRUCTION	1447
<i>Sean D. Rose ; Martin S. Andersen ; Emil Y. Sidky ; Xiaochuan Pan</i>	
ANATOMICAL INFORMATION BASED PANEL PET IMAGE RECONSTRUCTION USING NONLOCAL MEANS REGULARIZATION	1450
<i>Shuai Wang ; Xiaoqing Cao ; Xiangyu Sun ; Bo Zhang ; Qingguo Xie ; Peng Xiao</i>	
JOINT SPECTRAL IMAGE RECONSTRUCTION FOR Y-90 SPECT WITH MULTI-WINDOW ACQUISITION	1453
<i>Minh Phuong Nguyen ; Hanvit Kim ; Se Young Chun ; Jeffrey A. Fessler ; Yuni K. Dewaraja</i>	
IMPROVE SPATIAL RESOLUTION BY PROJECTION RESTORATION FOR CT RECONSTRUCTION.....	1457
<i>Ming Chang ; Yongshun Xiao ; Zhiqiang Chen ; Fangda Han ; Tianyi YangDai</i>	
GEOMETRIC CALIBRATION BASED ON MATRIX CALCULATION FOR CBCT SYSTEM WITH A FLAT-PANEL DETECTOR	1461
<i>Xiaofei Xu ; Li Zhang ; Dufan Wu</i>	
A SELF-ADAPTIVE MASK-ENHANCED DUAL-DICTIONARY LEARNING METHOD FOR MRI-CT IMAGE RECONSTRUCTION	1465
<i>Liang Li ; Bigong Wang ; Ge Wang</i>	
LIMITED FIELD-OF-VIEW DYNAMIC PET IMAGING FROM TRUNCATED TIME-OF-FLIGHT SINOGRAMS.....	1469
<i>Fotis A. Kotasidis ; Abolfazl Mehranian ; Habib Zaidi</i>	
OPTIMIZATION-BASED CONE-BEAM CT RECONSTRUCTION FROM A VIRTUAL ISOCENTER TREATMENT SCAN	1472
<i>Andrew M. Davis ; Xiaochuan Pan ; Charles A. Pelizzari</i>	
ALTERNATING STRATEGIES AND ORDERED SUBSET ACCELERATION SCHEMES FOR MAXIMUM LIKELIHOOD ACTIVITY AND ATTENUATION RECONSTRUCTION IN TIME-OF-FLIGHT PET	1475
<i>Luca Presotto ; Valentino Bettinardi ; Luigi Gianoli ; Daniela Perani</i>	

COMPTONREC: MASTERING CONIC SECTIONS FOR A DIRECT 3D COMPTON IMAGE RECONSTRUCTION	1479
<i>M. Zioga ; M. Mikeli ; A. Eleftheriou ; Ch. Pafilis ; A. -N. Rapsomanikis ; E. Stiliaris</i>	
A NEW METHOD FOR IMAGE RECONSTRUCTION IN COMPUTED TOMOGRAPHY (CT) USING QR-DECOMPOSITION: IMAGE QUALITY ASSESSMENT	1484
<i>A. Iborra ; M. J. Rodríguez-Alvarez ; A. Soriano ; F. Sánchez ; A. Aguilar ; P. Bellido ; P. Conde ; A. J. González ; L. Moliner ; J. P. Rigla ; S. Sanchez ; M. Seimetz ; J. C. Valderas ; J. M. Benloch</i>	
ATTENUATION AND ACTIVITY DISTRIBUTIONS IN FLAT-PANEL TOF-PET ESTIMATED BY THE ALTERNATING-DIRECTION METHOD OF MULTIPLIERS	1488
<i>Yueh Hsu ; Pei-Hsiu Hsu ; Cheng-Ying Chou</i>	
MULTI-MODALITY IMAGE RECONSTRUCTION WITH A RUNTIME SEGMENTED ANATOMICAL PRIOR	1491
<i>Chang-Han Huang ; Hsi-Hao Chao ; Cheng-Ying Chou</i>	
OPTIMIZATION-BASED 3D VARIABLE RESOLUTION IMAGE RECONSTRUCTION IN CONE-BEAM CT	1494
<i>Zheng Zhang ; Emil Y. Sidky ; Xiaochuan Pan</i>	
INVESTIGATION OF OPTIMIZATION-BASED RECONSTRUCTION WITH AN IMAGE-TOTAL-VARIATION CONSTRAINT IN PET	1497
<i>Zheng Zhang ; Jinghan Ye ; Buxin Chen ; Amy E. Perkins ; Sean Rose ; Emil Y. Sidky ; Chien-Min Kao ; Dan Xia ; Chi-Hua Tang ; Xiaochuan Pan</i>	
DEVELOPMENT OF A PROTON CT HEAD SCANNER	1500
<i>S. A. Uzunyan ; G. Blazey ; S. Boi ; G. Coutrakon ; A. Dyshkant ; K. Francis ; D. Hedin ; E. Johnson ; J. Kalnins ; V. Zutshi ; R. Ford ; J. E. Rauch ; P. Rubinov ; G. Sellberg ; P. Wilson ; M. Naimuddin</i>	
DEVELOPMENT OF A WHOLE-BODY SINGLE-RING OPENPET FOR IN-BEAM PARTICLE THERAPY IMAGING	1502
<i>Eiji Yoshida ; Hideaki Tashima ; Fumihiko Nishikido ; Munetaka Nitta ; Keiji Shimizu ; Taku Inaniba ; Taiga Yamaya</i>	
VISUALIZATION OF A TARGET POSITIONS USING THE 4 DIMENSIONAL CONE-BEAM CT IMAGE RECONSTRUCTION WITH THE EXTRACORPOREAL INFRARED MONITOR	1505
<i>Keisuke Usui ; Naoya Hara ; Tatsuya Inoue ; Toru Kawabata ; Hironori Nagata ; Chie Kurokawa ; Satoru Sugimoto ; Keisuke Sasai ; Koichi Ogawa</i>	
AIR CAVITY EFFECT ON DOSE DISTRIBUTION IN IR-192 BRACHYTHERAPY SOURCE	1510
<i>Alexander F. I. Osman ; Nabil Maalej ; Khateeb Ur-Rehman ; Wamied Abdel-Rahman</i>	
MULTI-PINHOLE CARDIAC SPECT PERFORMANCE WITH HEMI-ELLIPSOID DETECTORS FOR TWO GEOMETRIES	1511
<i>K. Kalluri ; N. Bhusal ; D. Shumilov ; A. Konik ; J. M. Mukherjee ; P. H. Pretorius ; J. Dey</i>	
MONTE-CARLO SIMULATION BASED ESTIMATION OF NECR, SENSITIVITY, AND SPATIAL RESOLUTION OF A NOVEL PRECLINICAL PET INSERT FOR MR	1515
<i>Robert Becker ; Jean-Pierre Cachemiche ; Chiara Casella ; Günther Dissertori ; Jannis Fischer ; Alexander S. Howard ; Kevin Kramer ; Werner Lustermann ; Christian Morel ; Josep F. Oliver ; Ulf Röser ; Qulin Wang ; Bruno Weber</i>	
THE SIMULATION STUDY ON A PET SYSTEM COMPOSED OF HEXAGONAL PRISM SHAPED SCINTILLATION CRYSTALS	1518
<i>Rui Zheng ; Shuai Wang ; Qingguo Xie ; Bo Zhang ; Peng Xiao</i>	
A PANEL PET WITH WINDOW FOR TUMOR SURGERY GUIDANCE	1521
<i>Bingxian Li ; Shuai Wang ; Wencai Cao ; Yanbin Guo ; Daoming Xi ; Lu Wan ; Qingguo Xie ; Peng Xiao</i>	
FINAL DESIGN OF THE C-SPECT-I LAB-PROTOTYPE	1524
<i>W. Chang ; M. Rozler ; P. Sankar ; D. Stentz ; J. Strologas ; R. Arseneau ; S. Metzler</i>	
IMPLEMENTATION AND FIRST RESULTS OF THE FULLY SUSPENDED CONE BEAM CT AND SPECT SYSTEM FOR DEDICATED BREAST IMAGING	1528
<i>Jainil P. Shah ; Steve D. Mann ; Randolph L. McKinley ; Martin P. Tornai</i>	
A LIGHT SHARING, CHARGE MULTIPLEXED TIME-OF-FLIGHT DEPTH-OF-INTERACTION PET DETECTOR	1532
<i>Matthew F. Bienioszek ; Joshua W. Cates ; Craig S. Levin</i>	
PHOTON COUNTING SYSTEMS FOR BREAST IMAGING	1535
<i>William C. Barber ; Jan C. Wessel ; Nail Malakhov ; Gregor Wawrzyniak ; Neal E. Hartsough ; Eirik Næss-Ulseth ; Jan S. Iwanczyk</i>	
DUAL-ENERGY C-ARM CT IN THE ANGIOGRAPHIC SUITE	1538
<i>Sanjit Datta ; Jang-Hwan Choi ; Christine Niebler ; Andreas Maier ; Rebecca Fahrig ; Kerstin Müller</i>	
PROMPT GAMMA IMAGING OF A PENCIL BEAM WITH A HIGH EFFICIENCY COMPTON CAMERA AT A CLINICAL PROTON THERAPY FACILITY	1542
<i>F. Hueso-González ; J. Petzoldt ; K. E. Römer ; S. Schöne ; F. Fiedler ; C. Golnik ; T. Kormoll ; G. Pausch ; W. Enghardt</i>	
PATIENT DATA-BASED MONTE CARLO SIMULATION OF IN-BEAM SINGLE-RING OPENPET IMAGING	1546
<i>Hideaki Tashima ; Christopher Kurz ; Eiji Yoshida ; Jürgen Debus ; Kaita Parodi ; Taiga Yamaya</i>	
PRACTICAL TIME MARK ESTIMATORS FOR MULTICHANNEL DIGITAL SILICON PHOTOMULTIPLIERS	1549
<i>E. Venialgo ; S. Mandai ; T. Gong ; D. Schaar ; E. Charbon</i>	
DATA-DRIVEN RESPIRATORY SIGNAL EXTRACTION FOR SPECT IMAGING USING LAPLACIAN EIGENMAPS	1552
<i>James C. Sanders ; Philipp Ritt ; Torsten Kuwert ; A. Hans Vija ; Joachim Hornegger</i>	
DEVELOPMENT OF A DIGITAL UNRESTRAINED MOUSE PHANTOM WITH NON-PERIODIC DEFORMABLE MOTION	1556
<i>Ivan S. Klyuzhin ; Greg Stortz ; Vesna Sossi</i>	

PERFORMANCE OF THE FLEXTOT V2 ASIC ON THE READOUT OF DIFFERENT DETECTOR DESIGNS FOR PET	1560
<i>José M. Cela ; José M. Fernández-Varea ; Lluís Freixas ; Lluís Garrido ; David Gascón ; Ricardo Graciani ; Jesús Marín ; Gustavo Martínez ; Joan Mauricio ; Juan C. Oller ; José M. Pérez ; Pedro Rato-Mendes ; David Sánchez ; Andreu Samuy ; Iciar Sarasola ; Oscar de la Torre ; Oscar Vela</i>	
CONCEPTUAL DESIGN OF A COMBINED CLI/PET SCANNER VIA ALL EVENT-BY-EVENT READOUT.....	1562
<i>Zhenzhou Deng ; Gaofeng Shao ; Chen Chen ; Zheng Wang ; Hongbo Hu ; Yuqing Liu ; Peng Xiao ; Qingguo Xie</i>	
GEOMETRIC CALIBRATION WORKFLOW FOR HIGH RESOLUTION CONE BEAM MICRO-COMPUTED TOMOGRAPHY	1565
<i>A. Marcos ; A. Ortega ; M. Abella ; M. Desco ; J. J. Vaquero</i>	
FEASIBILITY STUDY FOR THE USE OF CERENKOV RADIATORS IN PRECLINICAL OPTICAL IMAGING	1568
<i>C. R. Gigliotti ; L. Altabella ; A. E. Spinelli</i>	
MONTE CARLO FEASIBILITY STUDY FOR IN VIVO SMALL ANIMALS BETA DETECTION: FROM BETA TO CERENKOV LUMINESCENCE IMAGING	1571
<i>Luisa Altabella ; Carmen R. Gigliotti ; Antonello E. Spinelli</i>	
FISHER INFORMATION ANALYSIS OF DIGITAL PULSE TIMING	1574
<i>Maria Ruiz-Gonzalez ; Lars R. Furenlid</i>	
SIMULATION STUDY OF SENSITIVITY AND RESOLUTION FOR A SMALL ANIMAL PET RING BASED ON CONTINUOUS CRYSTALS	1577
<i>A. Etxeberria ; J. Barrio ; C. Lacasta ; G. Llosá ; E. Muñoz ; C. Solaz ; P. Solevi ; J. F. Oliver</i>	
CALIBRATION STABILITY IN A 1 MM³ RESOLUTION, CLINICAL PET SYSTEM AND ITS IMPACT ON REAL-TIME DATA PROCESSING AND COINCIDENCE SORTING.....	1581
<i>D. L. Freese ; A. Vandenbroucke ; D. F. C. Hsu ; P. D. Reynolds ; D. Innes ; Craig S. Levin</i>	
EVALUATION OF THE EFFECTS OF PET MODULES ON THE RF FIELD DISTRIBUTION OF AN INTEGRATED PET/RF-COIL MODALITY.....	1584
<i>Md Shahadat Hossain Akram ; Takayuki Obata ; Mikio Suga ; Fumihiko Nishikido ; Eiji Yoshida ; Taiga Yamaya</i>	
HIGHLY MULTIPLEXED DOI PET DETECTOR BASED ON SIPM SENSORS	1587
<i>R. Chil ; G. Konstantinou ; M. Desco ; J. J. Vaquero</i>	
IMPLEMENTATION OF PRECISE BED MOTION CONTROL AND SUPER-SAMPLING ACQUISITION FOR LAPET SCANNER	1590
<i>Yusheng Li ; Samuel Matej ; Joel S. Karp ; Scott D. Metzler</i>	
A MODULAR HYBRID PSPMT/SIPM DEPTH ENCODING DETECTOR FOR HIGH RESOLUTION POSITRON EMISSION TOMOGRAPHY	1593
<i>M. G. Buddika Sumanasena ; Felipe Godinez ; Martin S Judenhofer ; Qiyu Peng ; Ramsey D. Badawi</i>	
PET PERFORMANCE EVALUATION OF A RF-PENETRABLE PET INSERT FOR SIMULTANEOUS PET/MR IMAGING.....	1595
<i>Chen-Ming Chang ; Alexander M. Grant ; Brian J. Lee ; Craig S. Levin</i>	
DEVELOPMENT OF STATIONARY DEDICATED CARDIAC SPECT WITH MULTI-PINHOLE COLLIMATORS ON A CLINICAL SCANNER.....	1598
<i>Hui Liu ; Jing Wu ; Si Chen ; Shi Wang ; Yaqiang Liu ; Tianyu Ma</i>	
THREE-DIMENSIONAL ANGIOGRAPHY USING MOBILE C-ARM WITH IMU SENSOR ATTACHED: INITIAL STUDY	1602
<i>Amr Moataz ; Ahmed Soliman ; Ahmed M. Ghanem ; Mohammad al-Shatouri ; Ayman Atia ; Essam A. Rashed</i>	
A STUDY OF SPARSE DETECTOR DESIGNS WITH INTERPOLATION FOR MULTI-SLICE SPIRAL CT	1605
<i>Darius Coelho ; Klaus Mueller</i>	
METAL ARTIFACT REDUCTION ALGORITHM USING DIRECTIONAL INTERPOLATION BY SINOGRAM DECOMPOSED DERIVATIVES.....	1607
<i>Haewon Nam ; Jongduk Baek</i>	
A GEOMETRICAL CALIBRATION METHOD BY USING ONLY TWO SMALL BALLS FOR X-RAY INTRAORAL DIGITAL TOMOSYNTHESIS.....	1609
<i>Liang Li ; Yao Yang ; Zhiqiang Chen</i>	
ENERGY SPECTRUM EXTRACTION AND OPTIMAL IMAGING VIA DUAL-ENERGY MATERIAL DECOMPOSITION	1613
<i>Wei Zhao ; Lu Wan ; Bo Zhang ; Qiude Zhang ; Zhangjing Xiong ; Tianye Niu</i>	
A MONTE CARLO SIMULATOR DEDICATED TO A TIME-RESOLVED OPTICAL TOMOGRAPHIC MODALITY BASED ON THE HENYEY-GREENSTEIN PHASE FUNCTION	1617
<i>A. -N. Rapsomanikis ; A. Eleftheriou ; M. Mikeli ; Ch. Pafitis ; M. Zioga ; E. Stiliaris</i>	
IN VIVO AND IN VITRO IMAGING USING A MULTIMODAL OPTICAL SYSTEM	1621
<i>Carmen R. Gigliotti ; Luisa Altabella ; Federico Boschi ; Massimo Crippa ; Antonello E. Spinelli</i>	
OPTIMIZATION TECHNIQUES OF RADIATION DOSE FOR DEDICATED BREAST CT	1624
<i>Wang Zhe ; Wei Cunfeng ; Wang Yanfang ; Zhang Xueyan ; Li Mohan ; Wei Long</i>	
THE EFFECT OF ANAESTHESIA ON 18F-FDG UPTAKE IN THE RAT BRAIN: A FULLY CONSCIOUS DYNAMIC STUDY USING MOTION CORRECTION.....	1628
<i>Matthew G. Bickell ; Bart de Laat ; Roger Fulton ; Guy Bormans ; Johan Nuysts</i>	
MODELING AND ANALYSIS OF A PHYSICAL TUMOR MODEL INCLUDING THE EFFECTS OF NECROTIC CORE	1631
<i>J. Dey ; S. W. Walker ; J. M. Mathis ; D. Shumilov ; K. M. Kirby ; Y. Luo</i>	
A SIMPLIFIED MONTE CARLO BASED APPROACH FOR PHYSICAL EFFECTS CORRECTION IN SPECT	1635
<i>Benjamin Auer ; Clement Rey ; Jean-Michel Gallone ; Virgile Bekaert ; David Brasse ; Ziad El Bitar</i>	

PROMPT GAMMA CORRECTION FOR GA-68 PSMA PET STUDIES.....	1638
<i>Inki Hong ; Harold Rothfuss ; Sebastian Fürst ; Christian Michel ; Stephan G. Nekolla ; Bernard Bendriem ; Michael Casey</i>	
AN INVESTIGATION OF PROMPT GAMMA CORRECTION ON I-124 PET STUDY	1640
<i>Inki Hong ; Harold Rothfuss ; Christian Michel ; Michael Casey</i>	
MODEL ASYMMETRICAL DETECTOR RESPONSE FUNCTION WITH A SKEW NORMAL DISTRIBUTION FUNCTION IN PET.....	1642
<i>Xiao Jin ; Jun Miao ; Steven G. Ross ; Charles W. Stearns</i>	
ENERGY DEPENDENT NORMALIZATION METHOD IN POSITRON EMISSION TOMOGRAPHY (PET)	1645
<i>Mehmet Aykac ; Vladimir Y. Panin ; Harold E. Rothfuss</i>	
FAST ATLAS-BASED MRI-GUIDED PET ATTENUATION MAP GENERATION IN WHOLE-BODY PET/MR IMAGING	1650
<i>Hossein Arabi ; Habib Zaidi</i>	
NEW TEXTURE FEATURES FOR IMPROVED DIFFERENTIATION OF HYPERPLASTIC POLYPS FROM ADENOMAS VIA COMPUTED TOMOGRAPHY COLONOSCOPY	1654
<i>Yifan Hu ; Hao Han ; Perry J. Pickhardt ; Wei Zhu ; Zhengrong Liang</i>	
AN IMPROVED STATISTICAL APPROACH TO THE ESTIMATION OF SPATIAL BIAS AND VARIABILITY IN RECONSTRUCTED PET DATA.....	1658
<i>T. Mou ; J. Huang ; Y. Zhang ; P. Kinahan ; F. O'Sullivan</i>	
IMAGING PERFORMANCE MEASUREMENTS FOR A 1MM3 RESOLUTION CLINICAL PET SYSTEM	1661
<i>D. F. C. Hsu ; D. L. Freese ; D. Innes ; P. D. Reynolds ; A. Vandenberghe ; Craig S. Levin</i>	
DEVELOPMENT OF A DEFECT MODEL FOR RENAL PEDIATRIC SPECT IMAGING RESEARCH.....	1663
<i>Ye Li ; Shannon O'Reilly ; Donika Plyku ; Xinhua Cao ; Frederic Fahey ; Wesley E. Bolch ; S. Ted Treves ; George Sgouros ; Eric C. Frey</i>	
COMPARISON OF TV NORM MINIMIZATION AND MLEM FOR REDUCTION OF METAL ARTIFACTS IN TRANSMISSION TOMOGRAPHY	1666
<i>Herb Guzman ; Bruce Smith</i>	
SCANNER DEPENDENT NOISE PROPERTIES OF THE Q. CLEAR PET IMAGE RECONSTRUCTION TOOL.....	1669
<i>Judit Lantos ; Andrei Iagaru ; Craig S. Levin</i>	
IMPACT OF TIME-OF-FLIGHT IMAGE RECONSTRUCTION IN PET PARAMETRIC IMAGING.....	1672
<i>Fotis A. Kotsidis ; Abolfazl Mehranian ; Habib Zaidi</i>	
THE ML-EM ALGORITHM IS NOT OPTIMAL FOR POISSON NOISE.....	1676
<i>Gengsheng L. Zeng</i>	
MULTI-BED TRACER KINETIC IMAGING OF MICRO-PARAMETERS FROM DYNAMIC TIME-OF-FLIGHT PET DATA	1679
<i>Fotis A. Kotsidis ; Nicolas A. Karakatsanis ; Abolfazl Mehranian ; Habib Zaidi</i>	
AN AUTOMATED CLUSTERING ALGORITHM FOR REFERENCE REGION EXTRACTION OF BRAIN ¹¹C-PK11195 STUDIES.....	1683
<i>Luca Presotto ; Leonardo Iaccarino ; Valentino Bettinardi ; Luigi Gianoli ; Daniela Perani</i>	
ANATOMY-ASSISTED DIRECT PARAMETRIC PET IMAGING FOR MYOCARDIAL BLOOD FLOW ABNORMALITY DETECTION	1686
<i>Wei Deng ; Xinhui Wang ; Bao Yang ; Jing Tang</i>	
PENALIZED DIRECT ESTIMATION OF PARAMETRIC IMAGES IN PET	1690
<i>Kyungsang Kim ; Georges El Fakhri ; Quanzheng Li</i>	
QUANTITATIVE COMPARISON OF ^{[18]F}FALLYPRIDE PET BINDING POTENTIAL ESTIMATES USING REFERENCE TISSUE MODELS IN RAT BRAINS	1694
<i>Dianne E Lee ; Siva Muthusamy ; Dima A. Hammoud</i>	
CONTINUOUS BED MOTION VS. STEP-AND-SHOOT ACQUISITION ON CLINICAL WHOLE-BODY DYNAMIC AND PARAMETRIC PET IMAGING	1697
<i>Nicolas A. Karakatsanis ; Valentina Garibotti ; Olivier Rager ; Habib Zaidi</i>	
CLINICAL EVALUATION OF DIRECT 4D WHOLE-BODY PET PARAMETRIC IMAGING WITH TIME-OF-FLIGHT AND RESOLUTION MODELING CAPABILITIES	1703
<i>Nicolas A. Karakatsanis ; Abolfazl Mehranian ; Martin A. Lodge ; Michael E. Casey ; Arman Rahimian ; Habib Zaidi</i>	
GAMMA EMISSION IN HADRON THERAPY — TOWARDS NEW TOOLS OF QUALITY ASSURANCE.....	1709
<i>A. Wronski ; P. Bednarczyk ; D. Böckenhoff ; A. Bubak ; S. Feyen ; A. Konefal ; L. Kelleter ; K. Laihem ; J. Leidner ; A. Magiera ; G. Obrzud ; K. Rustiecka ; A. Stahl ; M. Zieliński</i>	
DETAILED REQUIREMENTS FOR A LASER-BASED PROTON/ION ACCELERATOR FOR RADIOISOTOPE PRODUCTION	1712
<i>M. Seimetz ; P. Bellido ; F. Sánchez ; R. Lera ; A. Ruiz-de la Cruz ; S. Torres-Peiro ; L. Roso ; A. Aguilera ; P. Conde ; A. J. Gonzalez ; A. Iborra ; L. Moliner ; J. P. Rigla ; M. J. Rodríguez-Álvarez ; S. Sanchez ; A. Soriano ; J. M. Benítez</i>	
INFLUENCE OF PROTON SCATTERING ANGLES ON THE ENERGY RADIOGRAPH IN PROTON RADIOTHERAPY: A SIMULATION STUDY	1717
<i>A. K. Biegun ; J. Takatsu ; M. van Beuzekom ; E. R. van der Graaf ; M-J. van Goethem ; T. Klaver ; J. Visser ; S. Brandenburg</i>	
PENCIL BEAM APPROACH TO PROTON COMPUTED TOMOGRAPHY: A PERFORMANCE STUDY	1720
<i>Regina Rescigno ; Cécile Bopp ; Marc Rousseau ; David Brasse</i>	
CHARACTERIZATION AND SIMULATION RESULTS OF A TWO/THREE-LAYER COMPTON TELESCOPE WITH LABR₃ AND SIPMS	1724
<i>E. Muñoz ; J. Barrio ; A. Etxeberria ; C. Lacasta ; J. F. Oliver ; C. Solaz ; P. Solevi ; M. Trovato ; G. Llosa</i>	

DOSE CALCULATION FROM PHOTONEUTRONS EMITTED IN RADIOTHERAPY TREATMENTS BY MEANS OF MCNP6 SIMULATION AND UNSTRUCTURED MESH	1728
S. Morató ; B. Juste ; R. Miró ; G. Verdú	
RADIOTHERAPY TREATMENT OF MOUSE TUMOR AND IMPACT OF BEAM ENERGY ON NEAREST ORGANS: A MONTE CARLO INVESTIGATION	1732
Mahdjoub Hamdi ; Malika Mimi ; M'hamed Bentourkia	
ADVANTAGE OF PINHOLE COLLIMATORS OVER PARALLEL HOLE COLLIMATORS IN REDUCING DOWNSCATTER FOR L-123 IMAGING.....	1736
Arda Körük ; Jan De Beenhout ; Michael A. King	
OPEN-FIELD MOUSE BRAIN PET: DESIGN CONSIDERATIONS AND DETECTOR DEVELOPMENT	1740
Andre Z. Kyme ; Kuang Gong ; Martin S. Judenhofer ; Julien Bec ; Junwei Du ; Jinyi Qi ; Simon R. Cherry ; Steven R. Meikle	
DO PHANTOM HARMONIZATION EFFORTS TRANSLATE INTO HARMONIZED PATIENT IMAGES?	1743
Joseph V. Panetta ; Joshua Scheuermann ; Joel S. Karp ; Margaret E. Daube-Witherspoon	
INVESTIGATION OF SCAN TIME FOR SOLITARY PULMONARY NODULE DISCRIMINATION.....	1746
Harshali Bal ; Vladimir Y. Panin ; James J. Hamill ; Maurizio Conti ; Bernard Bendriem ; Michael E. Casey	
HIGH QUALITY IMAGE RECONSTRUCTION FOR SHORT FRAME IN DYNAMIC PET	1751
Wentao Zhu ; Mu Chen ; Yun Dong ; Jun Bao ; Hongdi Li	
ADAPTIVE VISUAL-SEARCH MODEL OBSERVERS	1755
H. C. Gifford	
A NOVEL TOF-PET DETECTOR BASED ON PLASTIC SCINTILLATORS.....	1757
W. Krzemien ; D. Alfs ; T. Bednarski ; P. Bialas ; E. Czerwiński ; K. Dulski ; A. Gajos ; B. Glowacz ; M. Gorgol ; B. Jasinska ; D. Kamińska ; L. Kaplon ; G. Korcyl ; P. Kowalski ; T. Koziak ; E. Kubicz ; M. Mohammed ; Sz. Niedźwiecki ; M. Palka ; M. Pawlik-Niedźwiecka ; L. Raczyński ; Z. Rudy ; O. Rundel ; N. G. Sharma ; M. Silar斯基 ; A. Stomski ; K. Stola ; A. Strzelecki ; A. Wieczorek ; W. Wiślicki ; B. K. Zgradzińska ; M. Zieliński ; P. Moskal	
A SUB-MM SPATIAL RESOLUTION LYSO:CE DETECTOR FOR SMALL ANIMAL PET	1759
Hamid Sabet ; Lisa Bläckberg ; Dilber Uzun Ozsahin ; Arkadiusz Sitek ; Georges El-Fakhri	
EVALUATION OF INORGANIC SCINTILLATORS FOR HIGH PERFORMANCE TOF PET APPLICATIONS	1763
V. Sanchez-Tembleque ; L. M. Fraile ; V. Vedia ; M. Carmona ; K. Kamada ; Y. Shoji ; A. Yoshikawa ; J. M. Udias	
INVESTIGATION OF SURFACE TREATMENT OF INTERFACE FOR DEPTH OF INTERACTION POSITIONING OF A 2×2 DISCRETE CRYSTAL ARRAY.....	1766
Robert S. Miyaoka ; David Sowards-Emmerd ; William C. J. Hunter ; Thomas Laurence ; Jerry Griesmer ; Amy Perkins ; Tom K. Lewellen	
THE EFFECT OF OUTER REFLECTORS ON CRYSTAL IDENTIFICATION IN ARRAYS OF 0.5 MM × 0.5 MM × 1.0 MM LYSO CRYSTALS	1770
Myungheon Chin ; Matthew F Bieniosek ; Brian J Lee ; Craig S Levin	
FIRST SUB-500μM-RESOLUTION SIMULTANEOUS SPECT/MRI IMAGING WITH THE MRC-SPECT-I: AN ULTRAHIGH RESOLUTION MR-COMPATIBLE SPECT SYSTEM USING HIGHLY PIXELATED SEMICONDUCTOR DETECTORS.....	1773
Xiao-Chun Lai ; B. Odintsov ; C. Liang ; E. Zannoni ; Chin-Tu Chen ; Ling-Jian Meng	
DEVELOPMENT OF HIGH-RESOLUTION BRAIN SPECT SYSTEM USING FULL-DIGITAL GAMMA CAMERA WITH MULTIPLE POSITION-SENSITIVE PMTS	1777
Tsutomu Zeniya ; Kazuya Gaku ; Yuki Hori ; Kazuhiro Koshino ; Tetsuo Sato ; Shigehiko Kanaya ; Hidehiro Iida	
A PROTOTYPE PET SCANNER WITH HYBRID DOI-ENCODING DETECTORS	1780
M. G. Buddika Sumanasena ; Qiyu Peng ; Felipe Godinez ; George Burkett ; Andrea Ferrero ; Abhijit J. Chaudhari ; Ramsey D. Badawi	
ANALOG FILTERING METHODS IMPROVE LEADING EDGE TIMING PERFORMANCE OF MULTIPLEXED SIPMS	1783
Matthew F Bieniosek ; Alexander M. Grant ; Joshua W Cates ; Craig S Levin	
REEXPLORING THE ROTATING-SLIT AS A COLLIMATOR FOR ADAPTIVE SPECT	1786
Xin Li ; Lars R. Furenlid	
INVESTIGATION OF USING ANATOMICAL KNOWLEDGE IN PET IMAGING OF SUB-CENTIMETER LUNG NODULES	1790
Kathleen Vunckx ; Ahmadreza Rezaei ; Chi Liu ; Chung Chan	
RECONSTRUCTION OF ATTENUATION MAPS FOR A PET/MR SCANNER BASED ON THE LSO BACKGROUND ACTIVITY	1794
T. Kaltas ; L. Caldeira ; J. Scheins ; L. Tellmann ; E. Rota Kops ; N. J. Shah ; C. Lerche	
RECONSTRUCTION OF DETECTOR SCATTERED EVENTS TO IMPROVE PET SENSITIVITY	1798
Harold E Rothfuss ; Vladimir Y. Panin ; Mehmet Aykac ; Victoria C. Martin	
RIGID MOTION CORRECTION OF PET AND CT FOR PET/CT BRAIN IMAGING	1803
Matthew Bickell ; Jung-Ha Kim ; Ahmadreza Rezaei ; Johan Nuyts ; Roger Fulton	
APPLICATION OF POST RECONSTRUCTION DUAL RESPIRATORY AND CARDIAC MOTION COMPENSATION FOR 4D HIGH-RESOLUTION SMALL ANIMAL MYOCARDIAL SPECT	1806
Taek-Soo Lee ; Andrew Rittenbach ; Tao Feng ; Benjamin M. W. Tsui	
THE EFFECTS OF COMPLEX HEAD MOTION IN PET/CT ATTENUATION CORRECTION	1810
Clifford Lindsay ; Joyeeta M. Mukherjee ; Patrick Olivier ; Michael A. King	
BAYESIAN INFERENCE BASED RECONSTRUCTION FOR POISSON STATISTICS.....	1814
Joyoni Dey ; Jingzhu Xu ; Narayan Bhushal ; Dmytro Shumilov	
REGULARIZATION OF IMAGE RECONSTRUCTION IN ULTRASOUND COMPUTED TOMOGRAPHY.....	1817
Mailyn Pérez-Liva ; Joaquín L. Herranz ; Luis Medina-Valdés ; Jorge Camacho ; Carlos Fritsch ; Bradley E. Treeby ; José M. Udias	

RECONSTRUCTING HIGHLY ACCURATE RELATIVE STOPPING POWERS IN PROTON COMPUTED TOMOGRAPHY	1820
<i>Blake Schultze ; Paniz Karbasi ; Valentina Giacomelli ; Tia Plautz ; Keith E. Schubert ; Reinhard W. Schulte</i>	
NON-LOCAL AND MOTION-BASED LOW-RANK REGULARIZATIONS FOR GATED CT RECONSTRUCTION	1823
<i>Kyungsang Kim ; Georges El Fakhri ; Quanzheng Li</i>	
SPECTRALLY GROUPED TOTAL VARIATION RECONSTRUCTION FOR SCATTER IMAGING USING ADMM	1826
<i>Ikenna Odinaka ; Yan Kaganovsky ; Joel A. Greenberg ; Mehadi Hassan ; David G. Politte ; Joseph A. O'Sullivan ; Lawrence Carin ; David J. Brady</i>	
ML-EM RECONSTRUCTION MODEL INCLUDING TOTAL VARIATION FOR LOW DOSE PET HIGH RESOLUTION DATA	1830
<i>Lucia B. Chávez-Rivera ; Leticia Ortega-Máynez ; José Mejía ; Boris Mederos</i>	
CT RECONSTRUCTION METHOD FROM TRUNCATED PROJECTION BASED ON FSM ANALYTIC CONTINUATION	1835
<i>Ji Zhao ; Zhiqiang Chen ; Li Zhang ; Dufan Wu</i>	
INCORPORATING ROBUSTNESS IN DIAGONALLY-RELAXED ORTHOGONAL PROJECTIONS METHOD FOR PROTON COMPUTED TOMOGRAPHY	1839
<i>Paniz Karbasi ; Blake Schultze ; Valentina Giacomelli ; Tia Plautz ; Keith E. Schubert ; Reinhard W. Schulte ; Vladimir A. Bashkirov</i>	
EDGE-PRESERVING ITERATIVE RECONSTRUCTION FOR TRANSMISSION TOMOGRAPHY USING CONVEX WEIGHTED MEDIAN PRIORS	1843
<i>Ji Eun Jung ; Soo-Jin Lee</i>	
ADAPTIVE ADJUSTMENT OF THE NUMBER OF SUBSETS DURING ITERATIVE IMAGE RECONSTRUCTION	1846
<i>Kris Thielemans ; Simon Arridge</i>	
SHORT-TERM MCI-TO-AD PREDICTION USING MRI, NEUROPSYCHOLOGICAL SCORES AND ENSEMBLE TREE LEARNING TECHNIQUES	1848
<i>J. Rodriguez ; J. Ramírez ; J. M. Górriz ; P. Padilla ; A. Ortiz</i>	
ANALYSIS OF 18F-DMFP PET DATA USING MULTIKERNEL CLASSIFICATION IN ORDER TO ASSIST THE DIAGNOSIS OF PARKINSONISM	1851
<i>F. Segovia ; J. M. Górriz ; J. Ramírez ; J. Levin ; M. Schuberth ; M. Brendel ; A. Rominger ; G. Garraux ; C. Phillips</i>	
A COMPARISON AMONG SEVERAL METHODS FOR BUILDING TEMPLATES IN FUNCTIONAL BRAIN IMAGING	1855
<i>R. Molina-Masegosa ; J. M. Górriz ; J. Ramírez ; D. Salas-González</i>	
A COMPOSITE REGISTRATION FRAMEWORK FOR RESPIRATORY MOTION MODELLING FROM 4D MRI	1859
<i>Ehsan Golkar ; Ashrani Aizzuddin Abd. Rahni</i>	
ENHANCED DATA ANALYSIS FOR IMPROVED ENERGY RESOLUTION OF A CZT-BASED PET SYSTEM	1863
<i>Don Vernekhoh ; Shiva Abbaszadeh ; Yi Gu ; Craig S. Levin</i>	
DEVELOPMENT AND EVALUATION OF DATA-DRIVEN RESPIRATORY GATING METHODS WITH SIMULATED LIST-MODE PET DATA	1867
<i>Jizhe Wang ; Tao Feng ; Benjamin M. W. Tsui</i>	
ITERATIVE GUIDED IMAGE FILTERING FOR MULTIMODAL MEDICAL IMAGING	1871
<i>Se Young Chun</i>	
SPATIAL DENOISING METHODS FOR LOW COUNT FUNCTIONAL IMAGES	1875
<i>Mingwu Jin ; Jaehoon Yu ; Wei Chen ; Guiyang Hao ; Xiankai Sun ; Glen Balch</i>	
SVM BASED LUNG CANCER DIAGNOSIS USING MULTIPLE IMAGE FEATURES IN PET/CT	1878
<i>Ning Guo ; Ruoh-Fang Yen ; Georges El Fakhri ; Quanzheng Li</i>	
AN EXTENDED BAYESIAN-FBP ALGORITHM	1882
<i>Gengsheng L. Zeng ; Zeljko Divkovic</i>	
A DIRECTION-SENSITIVE GAMMA CAMERA WITH A ROTARY OBSTRUCTION	1886
<i>Larisa Hosnar ; Matjaž Venczel ; Janez Burger ; Matej Lipoglavšek ; Mojca Miklavčec</i>	
INVESTIGATION OF OPTIMIZED PROMPT GAMMA DETECTION STRATEGY FOR REAL-TIME BRAGG PEAK TRACKING IN PROTON RADIATION THERAPY	1888
<i>M. Zarifi ; Y. Qi ; S. Guatelli ; B. Hutton ; A. Rosenfeld</i>	
EFFECT OF TUMOR SIZE ON DRUG DELIVERY TO LUNG TUMORS	1893
<i>M. Soltani ; M. Sefidgar ; H. Bazmara ; C. Marcus ; R. M. Subramaniam ; A. Rahimian</i>	
COMPARISON OF X-RAY BEAM ENERGY SPECTRUM AND EFFECTIVE ENERGY IN SMALL ANIMAL IMAGING AND DOSIMETRY	1899
<i>Mahdjoub Hamdi ; Malika Mimi ; M'hamed Bentourkia</i>	
AN ANALYTICAL MODEL OF OPTICAL PHOTON TRANSPORTATION FOR MONOLITHIC PET DETECTOR	1903
<i>Juntang Zhuang ; Peng Fan ; Xinqiang Wang ; Shi Wang ; Yaqiang Liu ; Zhaoxia Wu ; Tianyu Ma</i>	
SIMULATION STUDY ON FACTORS AFFECTING THE DETECTABILITY OF CORONARY ARTERY PLAQUES IN NAF PET IMAGING	1905
<i>Tao Feng ; Mark A. Ahlman ; Christoph Kolbitsch ; George S. K. Fung ; David A. Bluemke ; Benjamin M. W. Tsui</i>	
DIRECT ESTIMATION OF NEUROTRANSMITTER RESPONSE IN AWAKE AND FREELY MOVING ANIMALS	1910
<i>Georgios I. Angelis ; John E. Gillam ; William J. Ryder ; Andre Z. Kyme ; Roger R. Fulton ; Steven R. Meikle</i>	

ASSESSMENT OF KINETIC MODELING QUALITY OF FIT BY CLUSTER ANALYSIS OF RESIDUALS: APPLICATION TO DIRECT RECONSTRUCTION OF CARDIAC PET DATA	1915
<i>Mary Germino ; Albert J. Sinusas ; Chi Liu ; Richard E. Carson</i>	
WHOLE BODY PARAMETRIC IMAGING ON CLINICAL SCANNER: DIRECT 4D RECONSTRUCTION WITH SIMULTANEOUS ATTENUATION ESTIMATION AND TIME-DEPENDENT NORMALIZATION	1919
<i>V. Y. Panin ; H. Bal ; M. Defrise ; M. E. Casey ; N. A. Karakatsanis ; A. Rahmim</i>	
SIMULATION STUDY FOR DESIGNING A COMPACT BRAIN PET SCANNER	1926
<i>Kuang Gong ; Stan Majewski ; Paul E. Kinahan ; Robert L. Harrison ; Brian F. Elston ; Ravindra Manjeshwar ; Sergei Dolinsky ; Alexander V. Stolin ; Julie A. Brefczynski-Lewis ; Jinyi Qi</i>	
SIMULATION FOR CALIPSO PET SCANNER	1928
<i>Olga Kochebina ; Sébastien Jan ; Viatcheslav Sharpy ; Xavier Mancardi ; Patrice Verrecchia ; Emilie Ramos ; Dominique Yvon</i>	
MONTE CARLO STUDY FOR PINHOLE X-RAY FLUORESCENCE IMAGING OF GADOLINIUM NANOPARTICLES	1932
<i>Seongmoon Jung ; Wonmo Sung ; Sung-Joon Ye</i>	
SENSITIVITY COMPARISON OF THE HELMET-CHIN PET WITH A CYLINDRICAL PET: A SIMULATION STUDY	1934
<i>Abdella M. Ahmed ; Hideaki Tashima ; Eiji Yoshida ; Fumihiko Nishikido ; Taiga Yamaya</i>	
FORCE: FOURIER REBINNING AND CONSISTENCY EQUATIONS FOR TIME-OF-FLIGHT PET	1937
<i>Yusheng Li ; Samuel Matej ; Scott D. Metzler</i>	
JOINT ACTIVITY AND ATTENUATION RECONSTRUCTION OF LISTMODE TOF-PET DATA	1940
<i>Ahmadreza Rezaei ; Matthew Bickell ; Roger Fulton ; Johan Nyuts</i>	
A MONOTONIE IMAGE-SPACE ALGORITHM FOR JOINT PET IMAGE RECONSTRUCTION AND MOTION ESTIMATION	1943
<i>Guobao Wang ; Jinyi Qi</i>	
JOINT RECONSTRUCTION OF ACTIVITY AND ATTENUATION USING MR-BASED PRIORS: APPLICATION TO CLINICAL TOF PET/MR	1946
<i>Sangtae Ahn ; Lishui Cheng ; Dattesh Shanbhag ; Florian Wiesinger ; Ravindra Manjeshwar</i>	
DEVELOPMENT AND EVALUATION OF FOUR PET IMAGE-BASED DUAL RESPIRATORY AND CARDIAC MOTION ESTIMATION METHODS	1950
<i>Tao Feng ; Jizhe Wang ; Benjamin M. W. Tsui</i>	
TOF DATA NON-RIGID MOTION CORRECTION	1951
<i>V. Y. Panin ; H. Bal</i>	
IMAGE-BASED MODELING OF PSF DEFORMATION WITH APPLICATION TO LIMITED ANGLE PET DATA	1956
<i>Samuel Matej ; Yusheng Li ; Joseph Panetta ; Joel S. Karp ; Suleiman Surti</i>	
FAST MOTION TRACKING OF RADIOACTIVE MARKERS FOR MOTION CORRECTION OF AWAKE AND UNRESTRAINED RAT BRAIN PET	1959
<i>A. Miranda ; S. Staelsens ; S. Stroobants ; J. Verhaeghe</i>	
A SIPM-BASED DETECTION MODULE FOR SPECT/MRI SYSTEMS	1963
<i>Paolo Busca ; Carlo Fiorini ; Michele Occhipinti ; Paolo Trigilio ; Kálmán Nagy ; Tamás Bükk ; Miklos Czeller ; Zoltan Nyitrai ; Claudio Piemonte ; Alessandro Ferri ; Alberto Gola ; Jan Rieger</i>	
A PROTOTYPE GAMMA TOMOSYNTHESIS SYSTEM FOR MOLECULAR BREAST IMAGING	1966
<i>David Gilland ; Benjamin L. Welch ; Seung Joon Lee ; B. Kross ; Andrew G. Weisenberger</i>	
MECHANICALLY STABLE METAL LAYERS FOR OHMIC AND BLOCKING CONTACTS ON CDZNTE DETECTORS BY ELECTROLESS DEPOSITION	1969
<i>M. Bettelli ; G. Benassi ; L. Nasi ; N. Zambelli ; A. Zappettini ; E. Gombia ; L. Abbene ; F. Principato ; D. Calestani</i>	
INFLUENCE OF INFRARED STIMULATION ON SPECTROSCOPY CHARACTERISTICS OF DIFFERENT CDZNTE DETECTORS	1972
<i>P. Dorogov ; V. Ivanov ; V. Fjodorovs ; S. Hinoverov ; A. Loutchanski</i>	
ADVANCED COMPTON IMAGERS: FROM UNIVERSAL EXPLORATION DOWN TO EARTH INVESTIGATION AND MEDICAL APPLICATION	1974
<i>Wonho Lee ; Taewoong Lee ; Hyounggun Lee</i>	
CDZNTE GAMMA-RAY SPECTROSCOPY IN HIGH FLUX ENVIRONMENTS USING DIGITAL PULSE PROCESSING TECHNIQUES	1984
<i>Michael Streicher ; Yuefeng Zhu ; Zhong He</i>	
EVALUATION OF ELECTRIC FIELD PROFILE AND TRANSPORT PARAMETERS IN SOLID-STATE CZT DETECTORS	1988
<i>Andrea Santi ; Giovanni Piacentini ; Massimiliano Zanichelli ; Manuele Bettelli ; Andrea Zappettini ; Maura Pavese</i>	
UNMANNED AERIAL VEHICLE EQUIPPED WITH SPECTROSCOPIC CDZNTE DETECTOR FOR DETECTION AND IDENTIFICATION OF RADIOLOGICAL AND NUCLEAR MATERIAL	1991
<i>Jacopo Aleotti ; Giorgio Micconi ; Stefano Caselli ; Giacomo Benassi ; Nicola Zambelli ; Davide Calestani ; Massimiliano Zanichelli ; Manuele Bettelli ; Andrea Zappettini</i>	
DEVELOPMENT OF A MULTI-ENERGY PHOTON-COUNTING READOUT ASIC FOR CZT DETECTORS	1996
<i>Zhi Deng ; Xuezhou Zhu ; Yu Chen ; Yinong Liu ; Yuxiang Xing ; Chuqing Feng ; Guangqi Wang ; Hui Liu ; Sen Wu</i>	
ENERGY CALIBRATION STUDY OF CdTe DETECTOR WORKING IN TIME OVER THRESHOLD MODE	2000
<i>Qi Shen ; Chuqing Feng ; Yuxiang Xing</i>	
CHARGE CARRIER TRANSPORT MECHANISMS IN CDZNTE DETECTORS GROWN BY THE VERTICAL BRIDGMAN TECHNIQUE	2004
<i>A. A. Turturici ; L. Abbene ; G. Gerardi ; G. Benassi ; D. Calestani ; N. Zambelli ; G. Raso ; A. Zappettini ; F. Principato</i>	

DESIGN AND MEASUREMENT OF A LOW-NOISE 64-CHANNEL FRONT-END READOUT ASIC FOR CDZNTE DETECTORS.....	2010
<i>B. Gan ; T. Wei ; W. Gao ; H. Liu ; F. Xue ; Y. Hu</i>	
SPECTROSCOPIC RESPONSE AND CHARGE TRANSPORT PROPERTIES OF CDZNTE DETECTORS GROWN BY THE VERTICAL BRIDGMAN TECHNIQUE	2014
<i>L. Abbene ; G. Gerardi ; A. A. Turturici ; G. Raso ; S. Del Sordo ; E. Caroli ; N. Auricchio ; G. Benassi ; N. Zambelli ; A. Zappettini ; F. Principato</i>	
IMPROVEMENTS IN ROOM TEMPERATURE LIFETIME OF PIXELATED TLBR DETECTORS FROM SURFACE ETCHING	2020
<i>Sean O'Neal ; William Koehler ; Zhong He ; Hadong Kim ; Leonard Cirignano ; Kanai Shah ; Adam Conway ; Erik Swanberg ; Lars Voss ; Robert Graff ; Art Nelson ; Steve Payne</i>	
SIGNAL COMPENSATION IN CZT DETECTORS GROWN BY THE VERTICAL BRIDGMAN METHOD USING A TWIN-SHAPING FILTER TECHNIQUE.....	2023
<i>N. Auricchio ; F. Schiavone ; E. Caroli ; A. Basili ; John B. Stephen ; A. Zappettini</i>	
TEST OF A 32-CHANNEL PROTOTYPE ASIC FOR PHOTON COUNTING APPLICATION.....	2027
<i>Y. Chen ; Y. Cui ; P. O'Connor ; Y. Seo ; G. S. Camarda ; A. Hossain ; U. Roy ; G. Yang ; R. B. James</i>	
CHARACTERIZATION OF Cd_{0.9}Zn_{0.1}Te SINGLE CRYSTALS FOR RADIATION DETECTORS	2031
<i>Rahmi O. Pak ; Khai V. Nguyen ; Cihan Oner ; Towhid Chowdhury ; Krishna C. Mandal</i>	
MODIFICATION OF SURFACE STATE OF CDZNTE CRYSTALS AND CONTACT FORMATION	2038
<i>Volodymyr A. Gnatyuk ; Oleksandr I. Vlasenko ; Sergiy N. Levytskyi ; Toru Aoki</i>	
INVESTIGATION OF METAL CONTACTS ON HIGH-RESISTIVITY LARGE-AREA AMORPHOUS SELENIUM ALLOY FILMS.....	2040
<i>Cihan Oner ; Khai V. Nguyen ; Rahmi O. Pak ; Towhid Chowdhury ; Krishna C. Mandal</i>	
APPLICATION OF CHAMBOILLE-POCK ALGORITHM ON PENALIZED GAMMA-RAY ENERGY-IMAGING INTEGRATED DECONVOLUTION.....	2046
<i>Baihui Yu ; Steven Brown ; Zhong He ; Jianping Cheng</i>	
FORMATION OF DIODE DETECTORS BY NANOSECOND LASER IRRADIATION OF CDTE-IN INTERFACE FROM THE SEMICONDUCTOR SIDE	2050
<i>Kateryna S. Zelenska ; Dmytro V. Gnatyuk ; Toru Aoki</i>	
MONTE CARLO EVALUATION OF A CZT 3D SPECTROMETER SUITABLE FOR A HARD X- AND SOFT-γ RAYS POLARIMETRY BALLOON BORNE EXPERIMENT	2052
<i>E. Caroli ; G. De Cesare ; R. M. Curado da Silva ; L. Abbene ; N. Auricchio ; C. Budtz-Jørgensen ; S. Del Sordo ; P. Ferrando ; J. L. Galvèz ; M. Hernanz ; J. Isern ; I. Kuvvetli ; P. Laurent ; O. Limousin ; J. M. Maia ; M. Moita ; N. Produtti ; J. B. Stephen ; A. Zappettini</i>	
LOW ENERGY GAMMA RAY IMAGING WITH A DETECTOR ARRAY	2057
<i>Feng Pan ; Walter V. Dixon ; Sarah Katz ; Brian D. Yanoff ; Brian L. Bures</i>	
A HIGH FRAME RATE PIXEL READOUT CHIP DESIGN FOR SYNCHROTRON RADIATION APPLICATIONS	2062
<i>Wei Wei ; Jie Zhang ; Zhe Ning ; Yunpeng Lu ; Lei Fan ; Huaishen Li ; Xiaoshan Jiang ; Allan K. Lan ; Qun Ouyang ; Zheng Wang ; Kejun Zhu ; Yuanbo Chen ; Peng Liu</i>	
ROOM TEMPERATURE PERFORMANCE OF THALLIUM BROMIDE DETECTORS	2066
<i>Shariar Motakef ; Amlan Datta</i>	
DIGITAL SIGNAL PROCESSING IN TLBR DETECTORS: ACCOUNTING FOR THE MOTION OF HOLES	2068
<i>Will Koehler ; Zhong He ; Sean O'Neal ; Hadong Kim ; Leonard Cirignano ; Kanai Shah</i>	
MOLECULAR BEAM EPITAXY OF HIGH-RESISTIVITY ALSB FOR ROOM-TEMPERATURE RADIATION DETECTORS.....	2072
<i>Erin I. Vaughan ; Sadhvika Addamane ; Darryl Shima ; Ganesh Balakrishnan ; Adam A. Hecht</i>	
CHARACTERIZATION OF LITHIUM INDIUM DISELENIDE	2075
<i>Daniel S. Hamm ; Eric D. Lukosi ; Mikah R. Rust ; Elan H. Herrera ; Arnold Burger ; Brenden Wiggins ; Ashley C. Stowe</i>	
INVESTIGATION OF 12 μM 4H-SiC EPILAYERS FOR RADIATION DETECTION AND NOISE ANALYSIS OF FRONT-END READOUT ELECTRONICS	2078
<i>Khai V. Nguyen ; Rahmi O. Pak ; Cihan Oner ; Feng Zhao ; Krishna C. Mandal</i>	
STUDY OF SPECTRAL DISTORTION IN PIXEL CZT DETECTOR	2083
<i>Jianqiang Fu ; Yulan Li ; Yilin Liu ; Lan Zhang ; Yuanjing Li</i>	
ADVANCEMENTS ON DUAL-SIDED MICROSTRUCTURED SEMICONDUCTOR NEUTRON DETECTORS (DSMSNDS)	2086
<i>Ryan G. Fronk ; Steven L. Bellinger ; Luke C. Henson ; David E. Huddleston ; Taylor R. Ochs ; Cody J. Rietcheck ; Colten T. Smith ; J. Kenneth Shultz ; Timothy J. Sobering ; Douglas S. McGregor</i>	

Author Index