

# **8th International Particle Accelerator Conference (IPAC'17)**

Journal of Physics: Conference Series Volume 874

Copenhagen, Denmark  
14 – 19 May 2017

ISBN: 978-1-5108-4560-2  
ISSN: 1742-6588

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2017) by the Institute of Physics  
All rights reserved. The material featured in this book is subject to  
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

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

# Table of contents

## [Volume 874](#)

**8th International Particle Accelerator Conference  
14–19 May 2017, Copenhagen, Denmark**

**Accepted papers received: 3 July 2017  
Published online: 20 July 2017**

### **Preface**

011001  
OPEN ACCESS  
[8th International Particle Accelerator Conference](#)

011002  
OPEN ACCESS  
[8th International Particle Accelerator Conference](#)

011003  
OPEN ACCESS  
[Peer review statement](#)

### **Circular and Linear Colliders**

012001  
OPEN ACCESS  
[The "Multimat" experiment at CERN HiRadMat facility: advanced testing of novel materials and instrumentation for HL-LHC collimators](#)

F Carra, A Bertarelli, E Berthomé, C Fichera, T Furness, M Guinchard, L K Mettler, M Portelli, S Redaelli and O Sacristan de Frutos.....1

012002

OPEN ACCESS

[Anomaly Detection for Beam Loss Maps in the Large Hadron Collider](#)

Gianluca Valentino, Roderik Bruce, Stefano Redaelli, Roberto Rossi, Panagiotis Theodoropoulos and Sonja Jaster-Merz.....8

012003

OPEN ACCESS

[Preliminary design of FCC-ee pre-injector complex](#)

S Ogur, A Barnyakov, K Furukawa, N Iida, A Levichev, F Miyahara, D Nikiforov, K Oide, Y Papaphilippou and F Zimmermann.....14

012004

OPEN ACCESS

[Synchrotron radiation backgrounds for the FCC-hh experiments](#)

F Collamati, M Boscolo, H Burkhardt and R Kersevan.....21

012005

OPEN ACCESS

[Assessment of thermal loads in the CERN SPS crab cavities cryomodule<sup>1</sup>](#)

F Carra, J Apeland, R Calaga, O Capatina, T Capelli, S Verdú-Andrés and C Zanoni.....27

012006

OPEN ACCESS

[Multiparametric response of the LHC Dynamic Aperture in presence of beam-beam effects](#)

D Pellegrini, F Antoniou, S Fartoukh, G Iadarola and Y Papaphilippou.....34

012007

OPEN ACCESS

[Multiparametric response of the HL-LHC Dynamic Aperture in presence of beam-beam effects](#)

D Pellegrini, S Fartoukh, N Karastathis and Y Papaphilippou.....40

012008

OPEN ACCESS

[Modelling and measurements of bunch profiles at the LHC](#)

S Papadopoulou, F Antoniou, T Argyropoulos, M Fitterer, M Hostettler and Y Papaphilippou.....45

012009

OPEN ACCESS

[100 km CEPC parameters and lattice design\\*](#)

D Wang, J Gao, C H Yu, Y Zhang, Y W Wang, F Su, J Y Zhai, S Bai, H P Geng, T J Bian, N Wang, X H Cui, C Zhang and Q Qin.....51

012010

OPEN ACCESS

[Experimental validation of the Achromatic Telescopic Squeezing \(ATS\) scheme at the LHC](#)

S Fartoukh, R Bruce, F Carlier, J Coello De Portugal, A Garcia-Tabares, E Maclean, L Malina, A Mereghetti, D Mirarchi, T Persson, M Pojer, L Ponce, S Redaelli, B Salvachua, P Skowronski, M Solfaroli, R Tomas, D Valuch, A Wegscheider and J Wenninger.....57

012011

OPEN ACCESS

[Acceleration of polarized protons and deuterons in the ion collider ring of JLEIC](#)

A M Kondratenko, M A Kondratenko, Yu N Filatov, Ya S Derbenev, F Lin, V S Morozov and Y Zhang.....64

## **Photon Sources and Electron Accelerators**

012012

OPEN ACCESS

[Injector linac stability requirements for high precision experiments at MESA](#)

F Hug and R Heine.....70

012013

OPEN ACCESS

[S2E simulation of an ERL-based high-power EUV-FEL source for lithography](#)

N Nakamura, R Kato, T Miyajima, M Shimada, T Hotei and R Hajima.....75

012014

OPEN ACCESS

[Conceptual design of a pre-booster ring for FCC  \$e^+e^-\$  injector](#)

O Etisken, Y Papaphilippou and A K Ciftci.....81

012015

OPEN ACCESS

[Field quality of 1.5 m long conduction cooled superconducting undulator coils with 20 mm period length](#)

S Casalbuoni, N Glamann, A W Grau, T Holubek, D Saez de Jauregui, C Boffo, Th A Gerhard, M Turenne and W Walter.....88

012016

OPEN ACCESS

[Installation management for the European XFEL main accelerator](#)

M Bousonville, F Eints and S Choroba.....95

012017

OPEN ACCESS

[Long beam pulses with SLED compression in DAΦNE LINAC](#)

Paolo Valente, Maurizio Belli, Bruno Buonomo, Riccardo Ceccarelli, Alberto Cecchinelli, Renato Clementi, Claudio Di Giulio, Luca Gennaro Foggetta, Graziano Piermarini, Luis Antonio Rossi, Serena Strabioli and Raffaele Zarlenga.....101

012018

OPEN ACCESS

[Research of L-band disk-loaded waveguides travelling wave accelerating structures for a high power Linac](#)

Y M Zhang, Y J Pei, L S Sheng and Y F Song.....107

012019

OPEN ACCESS

[Optimized undulator to generate low energy photons from medium to high energy accelerators](#)

Ting-Yi Chung, Mau-Sen Chiu, Hao-Wen Luo, Chin-Kang Yang, Jui-Che Huang, Jyh-Chyuan Jan and Ching-Shiang Hwang.....113

012020

OPEN ACCESS

[The experience of Taiwan photon source commissioning and operation](#)

Y C Liu, C H Chen, J Y Chen, M S Chiu, P J Chou, C S Huang, Sam Fann, C C Kuo, T Y Lee, C C Liang, G H Luo, H J Tsai and F H Tseng.....118

012021

OPEN ACCESS

[Parallel operation of SASE1 and SASE3 undulator sections of European XFEL](#)

A A Sargsyan, V V Sahakyan and W Decking.....124

012022

OPEN ACCESS

[Beam loss simulations for the implementation of the Hard X-Ray Self-Seeding system at European XFEL](#)

Shan Liu, Winfried Decking and Lars Fröhlich.....129

012023

OPEN ACCESS

[Experience with Multi-Beam and Multi-Beamline FEL-Operation](#)

J Rönsch-Schulenburg, B Faatz, K Honkavaara, M Kuhlmann, S Schreiber, R Treusch and M Vogt.....136

012024

OPEN ACCESS

[Construction and commissioning of direct beam transport line for PF-AR](#)

Nao Higashi, Seiji Asaoka, Kazuro Furukawa, Kaiichi Haga, Kentaro Harada, Toshiyasu Higo, Tohru Honda, Hiroyuki Honma, Naoko Iida, Hiroshi Iwase, Kazuhisa Kakihara, Takuya Kamitani, Mitsuo Kikuchi, Yuji Kishimoto, Yukinori Kobayashi, Kota Kodama, Kikuo Kudo, Tatsuya Kume, Katsuhiko Mikawa, Toshihiro Mimashi, Fusashi Miyahara,

Hiroshi Miyauchi, Shinya Nagahashi, Hajime Nakamura, Norio Nakamura, Takuya Natsui, Kazuyuki Nigorikawa, Yasuhiro Niwa, Takashi Nogami, Takashi Obina, Yujiro Ogawa, Masaaki Ono, Toshiyuki Ozaki, Hidenori Sagehashi, Toshiya Sanami, Masayuki Sato, Masanori Satoh, Tsuyoshi Suwada, Mikito Tadano, Toshihiro Tahara, Ryota Takai, Hiroyuki Takaki, Seiji Takasaki, Madoka Tanaka, Yasunori Tanimoto, Masafumi Tawada, Nobu Toge, Takashi Uchiyama, Akira Ueda, Yusuke Yamada, Masahiro Yamamoto and Mitsuhiro Yoshida.....142

012025

OPEN ACCESS

[New HMBA lattice for PF-AR](#)

N Higashi, K Harada, Y Kobayashi, S Nagahashi, N Nakamura and A Ueda.....149

## **Novel Particle Sources and Acceleration Techniques**

012026

OPEN ACCESS

[Characterization of cold model cavity of cryocooled C-band 2.6-cell RF gun at 20 K](#)

T Tanaka, T Sakai, K Nogami, K Hayakawa, Y Hayakawa, K Nakao, K Takatsuka, M Fukuda, D Satoh, T Takatomi, N Terunuma, J Urakawa and M Yoshida.....155

012027

OPEN ACCESS

[Simultaneous generation of drive and witness beam for collinear wakefield acceleration](#)

G Ha, J G Power, M Conde, D S Doran and W Gai.....162

012028

OPEN ACCESS

[First results with the novel petawatt laser acceleration facility in Dresden](#)

U Schramm, M Bussmann, A Irman, M Siebold, K Zeil, D Albach, C Bernert, S Bock, F Brack, J Branco, JP Couperus, TE Cowan, A Debus, C Eisenmann, M Garten, R Gebhardt, S Grams, U Helbig, A Huebl, T Kluge, A Köhler, JM Krämer, S Kraft, F Kroll, M Kuntzsch, U Lehnert, M Loeser, J Metzkes, P Michel, L Obst, R Pausch, M Rehwald, R Sauerbrey, HP Schlenvoigt, K Steiniger and O Zarini.....168



012029

OPEN ACCESS

[Horizon 2020 EuPRAXIA design study](#)

P A Walker, P D Alesini, A S Alexandrova, M P Anania, N E Andreev, I Andriyash, A Aschikhin, R W Assmann, T Audet, A Bacci, I F Barna, A Beaton, A Beck, A Beluze, A Bernhard, S Bielawski, F G Bisesto, J Boedewadt, F Brandi, O Bringer, R Brinkmann, E Bründermann, M Büscher, M Bussmann, G C Bussolino, A Chance, J C Chanteloup, M Chen, E Chiadroni, A Cianchi, J Clarke, J Cole, M E Couprie, M Croia, B Cros, J Dale, G Dattoli, N Delerue, O Delferriere, P Delinikolas, J Dias, U Dorda, K Ertel, A Ferran Pousa, M Ferrario, F Filippi, J Fils, R Fiorito, R A Fonseca, M Galimberti, A Gallo, D Garzella, P Gastinel, D Giove, A Giribono, L A Gizzi, F J Grüner, A F Habib, L C Haefner, T Heinemann, B Hidding, B J Holzer, S M Hooker, T Hosokai, A Irman, D A Jaroszynski, S Jaster-Merz, C Joshi, M C Kaluza, M Kando, O S Karger, S Karsch, E Khazanov, D Khikhlikha, A Knetsch, D Kocon, P Koester, O Kononenko, G Korn, I Kostyukov, L Labate, C Lechner, W P Leemans, A Lehrach, F Y Li, X Li, V Libov, A Lifschitz, V Litvinenko, W Lu, A R Maier, V Malka, G G Manahan, S P D Mangles, B Marchetti, A Marocchino, A Martinez de la Ossa, J L Martins, F Massimo, F Mathieu, G Maynard, T J Mehrling, A Y Molodozhentsev, A Mosnier, A Mostacci, A S Mueller, Z Najmudin, P A P Nghiem, F Nguyen, P Niknejadi, J Osterhoff, D Papadopoulos, B Patrizi, R Pattathil, V Petrillo, M A Pocsai, K Poder, R Pompili, L Pribyl, D Pugacheva, S Romeo, A R Rossi, E Roussel, A A Sahai, P Scherkl, U Schramm, C B Schroeder, J Schwindling, J Scifo, L Serafini, Z M Sheng, L O Silva, T Silva, C Simon, U Sinha, A Specka, M J V Streeter, E N Svystun, D Symes, C Szwaj, G Tauscher, A G R Thomas, N Thompson, G Toci, P Tomassini, C Vaccarezza, M Vannini, J M Vieira, F Villa, C-G Wahlström, R Walczak, M K Weikum, C P Welsch, C Wiemann, J Wolfenden, G Xia, M Yabashi, L Yu, J Zhu and A Zigler.....177

012030

OPEN ACCESS

[Possible limits of plasma linear colliders](#)

F Zimmermann.....185

012031

OPEN ACCESS

[Upgrade of the two-screen measurement setup in the AWAKE experiment](#)

Marlene Turner, Vincent Clerc, Ishkhan Gorgisyan, Edda Gschwendtner, Stefano Mazzoni and Alexey Petrenko.....193

012032

OPEN ACCESS

[External injection into a laser-driven plasma accelerator with sub-femtosecond timing jitter](#)

A Ferran Pousa, R Assmann, R Brinkmann and A Martinez de la Ossa.....198

012033

OPEN ACCESS

[Application of optical emission spectroscopy to high current proton sources](#)

G Castro, M Mazzaglia, D Nicolosi, D Mascali, R Reitano, B Zaniol, L Celona, O Leonardi, F Leone, E Naselli, L Neri, G Torrisi and S Gammino.....204

012034

OPEN ACCESS

[Microwave injection and coupling optimization in ECR and MDIS ion sources](#)

Giuseppe Torrisi, Antonio Caruso, Giuseppe Castro, Luigi Celona, Santo Gammino, Ornella Leonardi, Alberto Longhitano, David Mascali, Eugenia Naselli, Lorenzo Neri and Gino Sorbello.....209

012035

OPEN ACCESS

[Innovative single-shot diagnostics for electrons from laser wakefield acceleration at FLAME](#)

F G Bisesto, M P Anania, A Cianchi, E Chiadroni, A Curcio, M Ferrario, R Pompili and A Zigler.....214

012036

OPEN ACCESS

[Gas-filled capillaries for plasma-based accelerators](#)

F Filippi, M P Anania, E Brentegani, A Biagioni, A Cianchi, E Chiadroni, M Ferrario, R Pompili, S Romeo and A Zigler.....220

012037

OPEN ACCESS

[Beam commission of the high intensity proton source developed at INFN-LNS for the European Spallation Source](#)

L Neri, L Celona, S Gammino, A Miraglia, O Leonardi, G Castro, G Torrisi, D Mascali, M Mazzaglia, L Allegra, A Amato, G Calabrese, A Caruso, F Chines, G Gallo, A Longhitano, G Manno, S Marletta, A Maugeri, S Passarello, G Pastore, A Seminara, A Spartà and S Vinciguerra.....225

012038

OPEN ACCESS

[Crossbar H-mode drift-tube linac design with alternative phase focusing for muon linac](#)

M Otani, K Futatsukawa, K Hasegawa, R Kitamura, Y Kondo and S Kurennoy.....230

012039

OPEN ACCESS

[Prototyping high-gradient mm-wave accelerating structures](#)

Emilio A Nanni, Valery A Dolgashev, Andrew Haase, Jeffrey Neilson, Sami Tantawi, Samuel C Schaub, Richard J Temkin and Bruno Spataro.....236

012040

OPEN ACCESS

[Simulation of DLA grating structures in the frequency domain](#)

T Egenolf, O Boine-Frankenheim and U Niedermayer.....243

012041

OPEN ACCESS

[Designing a Dielectric Laser Accelerator on a Chip](#)

Uwe Niedermayer, Oliver Boine-Frankenheim and Thilo Egenolf.....248

012042

OPEN ACCESS

[Beam dynamics in THz dielectric-loaded waveguides for the AXSIS project\\*](#)

T Vinatier, R W Assmann, U Dorda, F Lemery and B Marchetti.....255

012043

OPEN ACCESS

[Laser proton accelerator with improved repeatability at Peking University](#)

Y Shou, Y Geng, Q Liao, J Zhu, P Wang, M Wu, C Li, X Xu, R Li, H Lu, Y Zhao, W Ma, C Lin and X Yan.....261

## Hadron Accelerators

012044

OPEN ACCESS

[Transport channel of secondary ion beam of experimental setup for selective laser ionization with gas cell GALS](#)

G G Gulbekyan, S G Zemlyanoy, V V Bashevoy, I A Ivanenko, N Yu Kazarinov, V I Kazacha and N F Osipov.....266

012045

OPEN ACCESS

[Pulsed beam tests at the SANAEM RFQ beamline](#)

G Turemen, Y Akgun, A Alacakir, I Kilic, B Yasatekin, E Ergenlik, S Ogur, E Sunar, V Yildiz, F Ahiska, E Cicek and G Unel.....272

012046

OPEN ACCESS

[Updated cavities design for the FAIR p-linac](#)

Ali M Almomani, Marco Busch, Florian D Dziuba, Carl M Kleffner, Ulrich Ratzinger and Rudolf Tiede.....278

012047

OPEN ACCESS

[The KONUS IH-DTL proposal for the GSI UNILAC poststripper linac replacement](#)

H Hähnel, U Ratzinger and R. Tiede.....284

012048

OPEN ACCESS

[Status of the modulated 3 MeV 325 MHz Ladder-RFQ](#)

Maximilian Schuett, Ulrich Ratzinger, Alexander Schnase, Marc Syha and Marcus Obermayer.....291

012049

OPEN ACCESS

[The phase slip factor of the electrostatic cryogenic storage ring CSR](#)

Manfred Grieser, Robert von Hahn, Stephen Vogel and Andreas Wolf.....297

012050

OPEN ACCESS

[Spin tracking for a deuteron EDM storage ring](#)

A Skawran and A Lehrach.....303

012051

OPEN ACCESS

[Analysis of closed orbit deviations for a first direct deuteron electric dipole moment measurement at the cooler synchrotron COSY](#)

V Schmidt and A Lehrach.....308

012052

OPEN ACCESS

[ADIGE: the radioactive ion beam injector of the SPES project](#)

A Galatà, L Bellan, G Bisoffi, M Comunian, L Martin, M F Moisisio, A Palmieri, A Pisent, G Prete and C Roncolato.....315

012053

OPEN ACCESS

[Preliminary design of a high-intensity continuous-wave deuteron RFQ](#)

X Liu, O Kamigaito, N Sakamoto and K Yamada.....320

012054

OPEN ACCESS

[Beam dynamics design of the muon linac high-beta section](#)

Y Kondo, K Hasegawa, M Otani, T Mibe, M Yoshida and R Kitamura.....326

012055

OPEN ACCESS

[First trial of the muon acceleration for J-PARC muon  \$g-2\$ /EDM experiment](#)

R Kitamura, M Otani, Y Fukao, N Kawamura, T Mibe, Y Miyake, K Shimomura, Y Kondo, K Hasegawa, S Bae, B Kim, G Razuvaev, H Iinuma, K Ishida and N Saito.....334

012056

OPEN ACCESS

[The beam lines design for the CERN neutrino platform in the CERN north area and an outlook on their expected performance](#)

N Charitonidis, M Brugger, I Efthymiopoulos, L Gagnon, Y Karyotakis, P R Sala, E Nowak and I Ortega-Ruiz.....341

012057

OPEN ACCESS

[LINAC5 - A Quasi-Alvarez Linac for BioLEIR](#)

J M Garland, J-B Lallement and A Lombardi.....347

012058

OPEN ACCESS

[Energy efficiency and saving potential analysis of the high intensity proton accelerator HIPA at PSI](#)

A Kovach, A Parfenova, J Grillenberger and M Seidel.....353

012059

OPEN ACCESS

[Realizing a high-intensity low-emittance beam in the J-PARC 3-GeV RCS](#)

H Hotchi, H Harada, S Kato, K Okabe, P K Saha, Y Shobuda, F Tamura, N Tani, Y Watanabe and M Yoshimoto.....360

## **Beam Dynamics and Electromagnetic Fields**

012060

OPEN ACCESS

[Preliminary study of injection transients in the TPS storage ring](#)

C H Chen, Y C Liu, J Y Chen, M S Chiu, F H Tseng, S Fann, C C Liang, C S Huang, T Y Lee, B Y Chen, H J Tsai, G H Luo and C C Kuo.....367

012061

OPEN ACCESS

[Limiting effects in double EEX beamline](#)

G Ha, J G Power, M Conde, D S Doran and W Gai.....374

012062

OPEN ACCESS

[Photoinjector optimization using a derivative-free, model-based trust-region algorithm for the Argonne Wakefield Accelerator](#)

N Neveu, J Larson, J G Power and L Spentzouris.....380

012063

OPEN ACCESS

[Numerical investigation of beam halo from beam gas scattering in KEK-ATF](#)

R Yang, P Bambade, K Kubo, T Okugi, N Terunuma and D Zhou.....387

012064

OPEN ACCESS

[Pushing the space charge limit: electron lenses in high-intensity synchrotrons?](#)

William D Stem and Oliver Boine-Frankenheim.....394

012065

OPEN ACCESS

[Electron cloud simulations for the main ring of J-PARC](#)

Bruce Yee-Rendon, Ryotaro Muto, Kazuhito Ohmi, Kenichirou Satou, Masahito Tomizawa and Takeshi Toyama.....400

012066

OPEN ACCESS

[Controlled longitudinal emittance blow-up using band-limited phase noise in CERN PSB](#)

D Quartullo, E Shaposhnikova and H Timko.....406

012067

OPEN ACCESS

[Commissioning and first results of the Intense Beam EXperiment \(IBEX\) linear Paul trap](#)

S L Sheehy, E J Carr, L K Martin, K Budzik, D J Kelliher, S Machida and C R Prior.....413

012068

OPEN ACCESS

[Energy acceptance and on momentum aperture optimization for the Sirius project](#)

P S Dester, F H Sá and L Liu.....419

012069

OPEN ACCESS

[Resistive-wall impedance effects for the new KEK Light Source](#)

N Nakamura.....425

012070

OPEN ACCESS

[Approximating nonlinear forces with phase-space decoupling](#)

B Folsom and E Liface.....431

012071

OPEN ACCESS

[Beam shaping with 4n-order multipole magnets](#)

B Folsom and E Liface.....438

012072

OPEN ACCESS

[Analysis of performance fluctuations for the CERN Proton Synchrotron multi-turn extraction](#)

A Huschauer, M Giovannozzi, O Michels, A Nicoletti and G Sterbini.....444



012073

OPEN ACCESS

[Characterization of resonant impedances of CERN-SPS gate valves](#)

Thomas Kaltenbacher, Joel Repond and Christine Vollinger.....452

012074

OPEN ACCESS

[Review of stripline beam impedance: application to the extraction kicker for the CLIC damping rings](#)

C Belver-Aguilar and M J Barnes.....459

012075

OPEN ACCESS

[Studies and observations of beam dynamics near a sum resonance](#)

G Franchetti, S Gilardoni, A Huschauer, F Schmidt and R Wasef.....466

## **Beam Instrumentation, Controls, Feedback and Operational Aspects**

012076

OPEN ACCESS

[Proposal to observe half-bare electrons on a 45-MeV linac](#)

S.V. Trofymenko, N.F. Shul'ga, N. Delerue, S. Jenzer, V. Khodnevykh and A. Migayron.....475

012077

OPEN ACCESS

[Reconstruction of the 3D charge distribution of an electron bunch using a novel variable-polarization transverse deflecting structure \(TDS\)](#)

D Marx, R Assmann, P Craievich, U Dorda, A Grudiev and B Marchetti.....481

012078

OPEN ACCESS

[Lattice considerations for the use of an X-band transverse deflecting structure \(TDS\) at SINBAD, DESY](#)

D Marx, R Assmann, U Dorda, B Marchetti and F Mayet.....487

012079

OPEN ACCESS

[Reconstruction of sub-femtosecond longitudinal bunch profile measurement data](#)

M K Weikum, G Andonian, R W Assmann, U Dorda and Z M Sheng.....493

012080

OPEN ACCESS

[Bunch shape monitor development in J-PARC linac](#)

A Miura, J Tamura, Y Liu and T Miyao.....499

012081

OPEN ACCESS

[A beam position monitor for the diagnostic line in MEBT2 of J-PARC linac](#)

A Miura, J Tamura and Y Kawane.....505

012082

OPEN ACCESS

[Techniques for transparent lattice measurement and correction](#)

Weixing Cheng, Yongjun Li and Kiman Ha.....511

012083

OPEN ACCESS

[Electrostatic pickup in the CNAO Injection Line](#)

A Parravicini, G M A Calvi, E Rojatti and C Viviani.....517

012084

OPEN ACCESS

[Orbit and dispersion tool at European XFEL injector](#)

N G Ghazaryan, E Castro and W Decking.....523

012085

OPEN ACCESS

[Fs level laser-to-RF synchronization at REGAE](#)

M Titberidze, M Felber, T Lamb, R Loch, C Sydlo and H Schlarb.....529

012086

OPEN ACCESS

[First LHC transverse beam size measurements with the beam gas vertex detector\\*](#)

A Alexopoulos, C Barchel, A Bay, F Blanc, E Bravin, G Bregliozzi, N Chritin, B Dehning, M Ferro-Luzzi, S Gianì, M Giovannozzi, O Girard, R Greim, G Haefeli, P Hopchev, R Jacobsson, L Jensen, O Rhodri Jones, V Kain, W Karpinski, T Kirn, A Kuonen, R Matev, T Nakada, M Rihl, V Salustino Guimaraes, S Schael, O Schneider, A Schultz von Dratzig, G Schwering, M Tobin, R Veness, Q Veyrat, S Vlachos, M Wlochal, B Wiirkner and Z Xu.....536

012087

OPEN ACCESS

[Development of wide dynamic range beam loss monitor system for J-PARC main ring](#)

K Satou, T Toyama, N Kamikubota, S Yamada and S Yoshida.....542

012088

OPEN ACCESS

[Wire position system to consistently measure and record the location change of girders following ground changes](#)

H J Choi, S B Lee, H G Lee, S Y Back, S H Kim and H S Kang.....549

012089

OPEN ACCESS

[Possibilities for transverse feedback phase adjustment by means of digital filters](#)

G Kotzian.....556

012090

OPEN ACCESS

[The design improvement of horizontal stripline kicker in TPS storage ring](#)

P J Chou, C K Chan, C C Chang, K T Hsu, K H Hu, C K Kuan and I C Sheng.....562

## **Accelerator Technology**

012091

OPEN ACCESS

[A 166.6 MHz superconducting rf system for the HEPS storage ring](#)

P Zhang, X Hao, T Huang, Z Li, H Lin, F Meng, Z Mi, Y Sun, G Wang, Q Wang and X Zhang.....568

012092

OPEN ACCESS

[The crab cavities cryomodule for SPS test](#)

C Zanoni, A Amorim Carvalho, K Artoos, S Atieh, K Brodzinski, R Calaga, O Capatina, T Capelli, F Carra, L Dassa, T Dijoud, K Eiler, G Favre, P Freijedo Menendez, M Garlaschè, L Giordanino, T Jones, S A E Langeslag, R Leuxe, H Mainaud-Durand, P Minginette, M Narduzzi, V Rude, M Sosin, J S Swieszek and N Templeton.....575

012093

OPEN ACCESS

[A compact 10 kW solid-state RF power amplifier at 352 MHz](#)

Dragos Dancila, Long Hoang Duc, Magnus Jobs, Måns Holmberg, Adam Hjort, Anders Rydberg and Roger Ruber.....582

012094

OPEN ACCESS

[Quarter wavelength combiner for an 8.5kW solid state amplifier and conceptual study of hybrid combiners](#)

T C Yu, Ch Wang, L H Chang, M S Yeh, M C Lin, C H Lo, M H Tsai, F T Chung, M H Chang, L J Chen, Z K Liu, C L Tsai and F Y Chang.....590

012095

OPEN ACCESS

[The RF distribution system for the ESS](#)

P Aden, T R Edgecock, D Naeem, R Smith, A Sunesson, N Turner and R Yogi.....597

012096

OPEN ACCESS

[Design of an Inductive Adder for the FCC injection kicker pulse generator](#)

D Woog, M J Barnes, L Ducimetière, J Holma and T Kramer.....602

012097

OPEN ACCESS

[Study of the suitability of 3D printing for Ultra-High Vacuum applications](#)

Stéphane Jenzer, Manuel Alves, Nicolas Delerue, Alexandre Gonnin, Denis Grasset, Frederic Letellier-Cohen, Bruno Mercier, Eric Mistretta, Christophe Prevost, Alexis Vion and Jean-Pierre Wilmes.....609

012098

OPEN ACCESS

[Study of the new return yoke for the upgraded Superconducting Cyclotron of INFN-LNS](#)

A Calanna, L Calabretta, D Rifuggiato, G Gallo, G Costa, L Allegra, A D Russo and G D'Agostino.....614

012099

OPEN ACCESS

[Improvements of vacuum system in J-PARC 3 GeV synchrotron](#)

J Kamiya, Y Hikichi, Y Namekawa, K Takeishi, T Yanagibashi, M Kinsho, K Yamamoto and A Sato.....619

012100

OPEN ACCESS

[Thermal analysis of the LHC injection kicker magnets](#)

L Vega, A Abánades, M J Barnes, V Vlachodimitropoulos and W Weterings.....626

012101

OPEN ACCESS

[Operational experience of the upgraded LHC injection kicker magnets during Run 2 and future plans](#)

M J Barnes, A Adraktas, G Bregliozzi, B Goddard, L Ducimetière, B Salvant, J Sestak, L Vega Cid, W Weterings and C Yin Vallgren.....633

012102

OPEN ACCESS

[Preliminary Mechanical Design Study of the Hollow Electron Lens for HL-LHC](#)

Carlo Zanoni, Giorgia Gobbi, Diego Perini and Giulio Stancari.....640

012103

OPEN ACCESS

[Two year operational experience with the TPS vacuum system](#)

Y C Yang, C K Chan, I C Sheng, I T Huang, J Y Chung and C C Liang.....647

## **Applications of Accelerators, Technology Transfer and Industrial Relations**

012104

OPEN ACCESS

[Development of 3.95 MeV X-band linac-driven x-ray combined neutron source](#)

J M Bereder, Y Mitsuya, Y Takahashi, K Dobashi, M Uesaka, J Kusano, Y Tanaka, Y Oshima and M Ishida.....652

012105

OPEN ACCESS

[Structural analysis and evaluation of actual PC bridge using 950 keV/3.95 MeV X-band linacs](#)

H Takeuchi, R Yano, I Ozawa, Y Mitsuya, K Dobashi, M Uesaka, J Kusano, Y Oshima and M Ishida.....657

012106

OPEN ACCESS

[Focusing and bunching of ion beam in axial injection channel of IPHC cyclotron TR24](#)

T Adam, I Ivanenko, N Kazarinov, F Osswald and E Traykov.....663

012107

OPEN ACCESS

[Neutron doses due to beam losses in a novel concept of a proton therapy gantry](#)

V Talanov, D C Kiselev, D Meer, V Rizzoglio, J M Schippers, M Seidel and M Wohlmuther.....669

012108

OPEN ACCESS

[Simulations and measurements of proton beam energy spectrum after energy degradation](#)

A Gerbershagen, A Adelman, R Dölling, D Meer, V Rizzoglio and J M Schippers.....674

012109

OPEN ACCESS

[Modelling PET radionuclide production in tissue and external targets using Geant4](#)

T Amin, A Infantino, C Lindsay, R Barlow and C Hoehr.....681