

16th International Conference on Micro and Nanotechnology for Power Generation and Energy Conversion Applications (PowerMEMS 2016)

Journal of Physics: Conference Series Volume 773

Paris, France
6 - 9 November 2016

ISBN: 978-1-5108-3530-6
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© (2016) 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

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
Web: www.proceedings.com

Table of contents

Volume 773

16th International Conference on Micro and Nanotechnology for Power Generation and Energy Conversion Applications (PowerMEMS 2016)

6–9 December 2016, Paris, France

Accepted papers received: 9 November 2016

Published online: 14 December 2016

Preface

011001

OPEN ACCESS

[16th International Conference on Micro and Nanotechnology for Power Generation and Energy Conversion Applications \(PowerMEMS 2016\)](#)

011002

OPEN ACCESS

[Peer review statement](#)

Oral presentations

012001

OPEN ACCESS

[High temperature performance of a piezoelectric micro cantilever for vibration energy harvesting](#)

E Arroyo, Y Jia, S Du, ST Chen and A Seshia.....1

012002

OPEN ACCESS

[Multi-Axis Inertial Energy Harvester Based on Piezoelectric Crab-Legs with Partitioned Electrodes](#)

E E Aktakka and K Najafi.....6

012003

OPEN ACCESS

Vibrational micro-energy harvesters utilizing Nb-doped Pb(Zr,Ti)O₃ films on stainless steel substrates

L Van Minh, T Sano, T Fujii and H Kuwano.....10

012004

OPEN ACCESS

A handy motion driven hybrid energy harvester: dual Halbach array based electromagnetic and triboelectric generators

M Salauddin and J Y Park.....14

012005

OPEN ACCESS

Electrically conductive fabric based stretchable triboelectric energy harvester

Rubaiyet I. Haque, Pierre-André Farine and Danick Briand.....18

012006

OPEN ACCESS

Magnetically levitated autoparametric broadband vibration energy harvesting

L. Kurmann, Y. Jia, Y. Manoli and P. Woias.....22

012007

OPEN ACCESS

Rotary bistable and Parametrically Excited Vibration Energy Harvesting

L. Kurmann, Y. Jia, D. Hoffmann, Y. Manoli and P. Woias.....27

012008

OPEN ACCESS

Broadband Rotational Energy Harvesting with Non-linear Oscillator and Piezoelectric Transduction

H Fu and E M Yeatman.....32

012009

OPEN ACCESS

[Organic microcantilevers based on reduced graphene oxide composite for electrostrictive energy harvesting](#)

H. Nesser, H. Debéda, J. Yuan, A. Colin, P. Poulin, I. Dufour and C. Ayela.....36

012010

OPEN ACCESS

[Nitride Nanowires: From Rigid to Flexible Piezo-generators](#)

L. Lu, N. Jamond, P. Chrétien, F. Houzé, L. Travers, J. C. Harmand, F. Glas, F. H. Julien, E. Lefevre, N. Gogneau and M. Tchernycheva.....40

012011

OPEN ACCESS

[High-performance energy harvester fabricated with aerosol deposited PMN-PT material](#)

C.T. Chen, S. C. Lin, T. K. Lin and W.J. Wu.....44

012012

OPEN ACCESS

[Photoelectric-Charging-Enhanced MEMS Electret Energy Harvester with Vacuum Packaging](#)

Seonwoo Kim and Yuji Suzuki.....49

012013

OPEN ACCESS

[Collision-Free Structure Using Thin-Film Magnet For Electrostatic Energy Harvester](#)

S Yoshii, K Yamaguchi, T Fujita, K Kanda and K Maenaka.....53

012014

OPEN ACCESS

[A Frequency-Independent Vibrational Energy Harvester using Symmetrically Charged Comb-Drive Electrodes with Heavily Doped Ion Electrets](#)

H. Mitsuya, H. Ashizawa, K. Ishibashi, H. Homma, M. Ataka, G. Hashiguchi, H. Fujita and H. Toshiyoshi.....57

012015

OPEN ACCESS

[Characterization of the capacitance variation of electrostatic vibration energy harvesters biased following rectangular charge-voltage diagrams](#)

Armine Karami, Dimitri Galayko and Philippe Basset.....61

012016

OPEN ACCESS

[A novel ethanol/oxygen microfluidic fuel cell with enzymes immobilized onto cantilevered porous electrodes](#)

D Desmaële, T T Nguyen-Boisse, L Renaud and S Tingry.....65

012017

OPEN ACCESS

[A monolithic integrated micro direct methanol fuel cell based on sulfo functionalized porous silicon](#)

M. Wang, Y. X. Lu, L. T. Liu and X. H. Wang.....69

012018

OPEN ACCESS

[Performance Enhancement Of Mems-Based Microbial Fuel Cells \(\$\mu\$ MFC\) For Microscale Power Generation](#)

Begüm Şen Doğan, Nilüfer Afşar Erkal, Ebru Özgür, Özge Zorlu and Haluk Külah.....73

012019

OPEN ACCESS

[Water flow energy harvesters for autonomous flowmeters](#)

Sebastien Boisseau, Alexandre-Benoit Duret, Matthias Perez, Emmanuel Jallas and Eric Jallas.....77

012020

OPEN ACCESS

[Development of hydrodynamic micro-bearings](#)

P. Wang, J. Zhang, H. A. Spikes, T. Reddyhoff and A. S. Holmes.....81

012021

OPEN ACCESS

[Triboelectret-based aeroelastic flutter energy harvesters](#)

Matthias Perez, Sebastien Boisseau, Matthias Geisler, Ghislain Despesse and Jean Luc Reboud.....85

012022

OPEN ACCESS

[Superhydrophobic surfaces' influence on streaming current based energy harvester](#)

Florent Fouché, Thomas Dargent, Yannick Coffinier, Anthony Treizebré, Alexis Vlandas and Vincent Senez.....89

012023

OPEN ACCESS

[Electret-based Unsteady Thermal Energy Harvester using Potassium Tantalate Niobate Crystal](#)

Hong Xie, Kenichi Morimoto and Yuji Suzuki.....93

012024

OPEN ACCESS

[Coupled multiphysics finite element model and experimental testing of a thermo-magnetically triggered piezoelectric generator](#)

Adrian Rendon-Hernandez and Skandar Basrour.....97

012025

OPEN ACCESS

[Thermoelectric Generator Design in Dynamic Thermoelectric Energy Harvesting](#)

M E Kiziroglou, Th Becker, S W Wright, E M Yeatman, J W Evans and P K Wright.....101

012026

OPEN ACCESS

[Optimization of power output in planar thermoelectric microgenerators based on Si nanowires](#)

C. Calaza, I. Donmez, M. Salleras, G. Gadea, J. D. Santos, A. Morata, A. Tarancón and L. Fonseca.....105

012027

OPEN ACCESS

[Triple Hybrid Energy Harvesting Interface Electronics](#)

H Uluşan, S Chamanian, W M P R Pathirana, Ö Zorlu, A Muhtaroğlu and H Külah.....109

012028

OPEN ACCESS

[A 12 mV start-up converter using piezoelectric transformer for energy harvesting applications](#)

T Martinez, G Pillonnet and F Costa....113

012029

OPEN ACCESS

[An Integrated Circuit Design of High Efficiency Parallel-SSHI Rectifier for Piezoelectric Energy Harvesting](#)

Y. C. Hsieh, J. J. Chen, H. S. Chen and W.J. Wu.....118

012030

OPEN ACCESS

[Novel thick-foam ferroelectret with engineered voids for energy harvesting applications](#)

Z Luo, J Shi and S P Beeby.....123

012031

OPEN ACCESS

[Soft X-ray Charged Piezoelectret for Kinetic Energy Harvesting](#)

J Lu, HJ Cho and Y Suzuki.....127

012032

OPEN ACCESS

[A paper-based electrostatic kinetic energy harvester with stacked multiple electret films made of electrospun polymer nanofibers](#)

Y. Lu, D. Amroun, Y. Leprince-Wang and P. Basset.....131

012033

OPEN ACCESS

Wireless sensor node demonstrating indoor-light energy harvesting and voltage-triggered duty cycling

M. A. Cowell, B. P. Lechene, P. Raffone, J. W. Evans, A. C. Arias and P. K. Wright.....135

012034

OPEN ACCESS

Vibration Powered RF-Transponder for Sensing Low Frequency Motion Events

S K Gupta, V Pinrod, S Nadig, B Davaji and A Lal.....139

012035

OPEN ACCESS

Tunable Ultrasonic Energy Harvesting for Implantable Biosensors and Medical Devices

M Pellegrino, B E Eovino, L Beker, T Bourouina and L Lin.....143

012036

OPEN ACCESS

ZnO photoluminescent quantum dots with down-shifting effect applied in solar cells.

A Zazueta-Raynaud, J E Pelayo-Caja, R Lopez-Delgado and A Ayon.....147

012037

OPEN ACCESS

Fabrication of an Omnidirectional 2D Photonic Crystal Emitter for Thermophotovoltaics

V Stelmakh, W R Chan, M Ghebrebrhan, M Soljacic, J D Joannopoulos and I Celanovic.....151

PowerMEMS in Action

012038

OPEN ACCESS

Design and test of a Bennet's doubler device with mechanical switches for vibrational energy harvesting

M. A. Ben Ouanes, Y. Lu, H. Samaali, P. Basset and F. Najar.....155

012039

OPEN ACCESS

[First experimental demonstration of a Self-Oscillating Fluidic Heat Engine \(SOFHE\) with piezoelectric power generation](#)

T. Monin, A. Tessier-Poirier, E. Léveillé, A. Juneau-Fecteau, T. Skotnicki, F. Formosa, S. Monfray and L.G. Fréchette.....159

012040

OPEN ACCESS

[A water-powered Energy Harvesting system with Bluetooth Low Energy interface](#)

M. Kroener, K. Allinger, M. Berger, E. Grether, F. Wieland, S. Heller and P. Woias....164

012041

OPEN ACCESS

[Energy-autonomous wireless sensor nodes for automotive applications, powered by thermoelectric energy harvesting](#)

P. Mehne, F. Lickert, E. Bäumker, M. Kroener and P. Woias.....167

012042

OPEN ACCESS

[Evaluating Micro-Power Management of Solar Energy Harvesting using a Novel Modular Platform](#)

J. Kokert, T. Beckedahl and L.M. Reindl.....171

012043

OPEN ACCESS

[WSN Nodes: Design Considerations and Energy Management](#)

V. Boitier, P. Tajan and J. M.Dilhac.....177

Poster session A

012044

OPEN ACCESS

[Scaling effects in a non-linear electromagnetic energy harvester for wearable sensors](#)

M. Geisler, S. Boisseau, M. Perez, I. Ait-Ali and S. Perraud.....181

012045

OPEN ACCESS

[Electrostatic Energy Harvesting Circuit with DC-DC Convertor for Vibration Power Generation System](#)

J Wei, E Lefeuvre, H Mathias and F Costa.....185

012047

OPEN ACCESS

[MEMS ion-sorption high vacuum pump](#)

T Grzebyk, P Knapkiewicz, P Szyszka, A Gorecka-Drzazga and J A Dziuban.....189

012048

OPEN ACCESS

[MEMS electrostatic influence machines](#)

Cuong Phu Le and Einar Halvorsen.....193

012049

OPEN ACCESS

[Crystallographic investigation of aluminium nitride thin films on stainless steel foil for highly efficient piezoelectric vibration energy harvesters](#)

N. Moriwaki, L.V. Minh, R. Ohigashi, O. Shimada, H. Kitayoshi and H. Kuwano.....198

012050

OPEN ACCESS

[Energy Autonomous Wireless Sensing System Enabled by Energy Generated during Human Walking](#)

Yang Kuang, Tingwen Ruan, Zheng Jun Chew and Meiling Zhu.....202

012051

OPEN ACCESS

[PDMS/PVA composite ferroelectret for improved energy harvesting performance](#)

J Shi, Z Luo, D Zhu and S P Beeby.....206

012052

OPEN ACCESS

[A step towards on-chip biochemical energy cascade of microorganisms: carbon dioxide generation induced by ethanol fermentation in 3D printed modular lab-on-a-chip](#)

A Podwin, W Kubicki, K Adamski, R Walczak and J A Dziuban.....210

012053

OPEN ACCESS

[Red-shift of the photoluminescent emission peaks of CdTe quantum dots due to the synergistic interaction with carbon quantum dot mixtures](#)

E Pelayo, A Zazueta, R López-Delgado, E Saucedo, R Ruelas and A Ayón.....214

012054

OPEN ACCESS

[On-Chip Supercapacitor Electrode Based On Polypyrrole Deposited Into Nanoporous Au Scaffold](#)

P Lu, P Ohlckers and X Y Chen.....218

012055

OPEN ACCESS

[Power density improvement of the power conditioning circuit for combined piezoelectric and electrodynamic generators](#)

H Zessin, P Spies and L Mateu.....222

012056

OPEN ACCESS

[Design Optimization of a Magnetically Levitated Electromagnetic Vibration Energy Harvester for Body Motion](#)

K Pancharoen, D Zhu and S P Beeby.....226

012057

OPEN ACCESS

[Graphene synthesized on porous silicon for active electrode material of supercapacitors](#)

B B Su, X Y Chen and E Halvorsen.....230

012058
OPEN ACCESS
[A low frequency rotational energy harvesting system](#)

M Febbo, S P Machado, J M Ramirez and C D Gatti.....235

012059
OPEN ACCESS
[Active AC/DC control for wideband piezoelectric energy harvesting](#)

A Morel, R Grézaud, G Pillonnet, P Gasnier, G Despesse and A Badel.....240

012060
OPEN ACCESS
[Energy Analysis of *n*-Dodecane Combustion in a Hetero/Homogeneous Heat-Recirculating Microreactor for Portable Power Applications](#)

C M Waits, E D Tolmachoff, W R Allmon and N E Zecher-Freeman.....244

012061
OPEN ACCESS
[Optimal component sizing in a two-reservoir passive energy harvesting system](#)

E. Munsing, M. Cowell, S. Moura and P. Wright.....248

012062
OPEN ACCESS
[Shoe-mounted vibration energy harvester of PZT piezoelectric thin films on metal foils](#)

T Nishi, T Ito, H Hida and I Kanno.....252

012063
OPEN ACCESS
[Connection Configurations to Increase Operational Range and Output Power of Piezoelectric MEMS Vibration Energy Harvesters](#)

Sijun Du, Shao-Tuan Chen, Yu Jia, Emmanuelle Arroyo and Ashwin Seshia.....256

012064

OPEN ACCESS

[Innovative Energy Harvester Design Using Bistable Mechanism With Compensational Springs In Gravity Field](#)

Bogdan Vysotskyi, Fabien Parrain, Denis Aubry, Philippe Gaucher and Elie Lefeuvre.....260

012065

OPEN ACCESS

[Flexible energy harvesting from hard piezoelectric beams](#)

Aidin Delnavaz and Jérémie Voix.....264

012066

OPEN ACCESS

[Hotspot Liquid Microfluidic Cooling: Comparing The Efficiency between Horizontal Flow and Vertical Flow](#)

Yuki Okamoto, Hiroyuki Ryoson, Koji Fujimoto, Keiji Honjo, Takayuki Ohba and Yoshio Mita.....268

012067

OPEN ACCESS

[Shared inductor hybrid topology for weight constrained piezoelectric actuators](#)

A D T Elliott, A Caccia, A Thomas, A Astolfi and P D Mitcheson.....272

012068

OPEN ACCESS

[Electrostatic vibrational energy harvester with ionic liquid and potassium-ion-electret](#)

C Sano, H Mitsuya, K Ishibashi, S Ono, K Miwa, M Ataka, G Hashiguchi, H Toshiyoshi and H Fujita.....277

012069

OPEN ACCESS

[Study of Triboelectric Micromechanism for Three Dimensional Energy Harvesting](#)

Lokesh Dhakar, Francis Eng Hock Tay and Chengkuo Lee.....281

012070

OPEN ACCESS

[Self-Powered energy harvester strain sensing device for structural health monitoring](#)

A. Álvarez, M. Bafleur, J-M. Dilhac, J. Colomer, D. Dragomirescu, J. Lopez, M. Zhu and P. Miribel.....285

012071

OPEN ACCESS

[Optimization of dielectric matrix for ZnO nanowire based nanogenerators](#)

Santhosh Kannan, Mitesh Parmar, Ran Tao, Gustavo Ardila and Mireille Mouis.....289

012072

OPEN ACCESS

[Air-spaced PDMS piezo-electret cantilevers for vibration energy harvesting](#)

A Kachroudi, S Basrour, L Rufer and F Jomni.....293

012073

OPEN ACCESS

[Thermal Energy Harvesting Using Pyroelectric and Piezoelectric Effect](#)

Miwon Kang and Eric M. Yeatman.....297

012074

OPEN ACCESS

[A novel vibrational energy harvester with electric double layer electrets](#)

S Ono, K Miwa, J Iori, H. Mitsuya, K Ishibashi, C Sano, H Toshiyoshi and H Fujita.....301

012075

OPEN ACCESS

[Combinatorial approach to MgHf co-doped AlN thin films for Vibrational Energy Harvesters](#)

H. H. Nguyen, H. Oguchi and H. Kuwano.....305

012076

OPEN ACCESS

Comparative Analysis of Wrist-worn Energy Harvesting Architectures

R. Rantz, T. Xue, Q. Zhang, L. Gu, K. Yang and S. Roundy.....309

Late-news posters

012078

OPEN ACCESS

An implantable fluidic vibrational energy harvester

S Inoue, T Takahashi, M Kumemura, H Fujita and H Toshiyoshi.....313

012079

OPEN ACCESS

Hybrid nanocone forests with high absorption in full-solar spectrum for solar cell applications

Yudong Yang, Haiyang Mao, Jijun Xiong, Anjie Ming and Weibing Wang.....315

Poster session B

012080

OPEN ACCESS

Multi-axis piezoelectric energy harvesting using MEMS components with slanted beams

Pontus Johannisson, Fredrik Ohlsson and Cristina Rusu.....317

012081

OPEN ACCESS

Equivalent-circuit model for slot-effect configuration of an electret-based generator

Cuong Phu Le, Michael Renaud and Einar Halvorsen.....321

012082

OPEN ACCESS

[Folded Spring and Mechanically Switching SSHI for High Performance Miniature Piezoelectric Vibration Energy Harvester](#)

H Asanuma, H Okubo, T Komatsuzaki and Y Iwata.....326

012083

OPEN ACCESS

[Investigation of Interface between Ge Electrodes and Ionic Liquid Electrolytes for Electric Double Layer Capacitors](#)

R.M Abeysinghe, H. Oguchi and H. Kuwano.....330

012084

OPEN ACCESS

[20000G shock energy harvesters for gun-fired munition](#)

J. Willemain, S. Boisseau, L. Olmos, M. Gallardo, G. Despesse and T. Robert.....334

012085

OPEN ACCESS

[Model Based Optimization of Integrated Low Voltage DC-DC Converter for Energy Harvesting Applications](#)

H M P C Jayaweera and Ali Muhtaroğlu.....338

012086

OPEN ACCESS

[Integrated Flexible Solid-State Supercapacitor Fabricated In A Single Fabric Layer](#)

S Yong, J R Owen, M J Tudor and S P Beeby.....342

012087

OPEN ACCESS

[Enhancing the power conversion efficiency of solar cells employing down-shifting silicon quantum dots](#)

R Lopez-Delgado, H J Higuera-Valenzuela, A Zazueta-Raynaud, A Ramos, J E Pelayo, D Berman, M E Álvarez-Ramos and Arturo Ayon.....346

012088

OPEN ACCESS

[Influence of photo-luminescent CdSe/CdS core shell quantum dots in solar cell efficiency](#)

R Lopez-Delgado, Y Zhou, A Zazueta-Raynaud, H Zhao, J E Pelayo, A Vomiero, M E Álvarez-Ramos, F Rosei and A Ayon.....350

012089

OPEN ACCESS

[A miniaturized human-motion energy harvester using flux-guided magnet stacks](#)

M A Halim and J Y Park.....354

012091

OPEN ACCESS

[Airflow energy harvesting with high wind velocities for industrial applications](#)

Z J Chew, S B Tuddenham and M Zhu.....358

012092

OPEN ACCESS

[A frequency up-converting harvester based on internal resonance in 2-DOF nonlinear systems](#)

Yipeng Wu, Jinhao Qiu and Hongli Ji.....362

012093

OPEN ACCESS

[Influence of nonlinear constitutive relations in unimorphs piezoelectric harvesters](#)

C D Gatti, J M Ramirez, S P Machado and M Febbo.....367

012094

OPEN ACCESS

[Butterfly micro bilayer thermal energy harvester geometry with improved performances](#)

E. Trioux, S. Monfray and S. Basrour.....372

012095

OPEN ACCESS

[Improvement of vibration energy harvesters mechanical Q-factor through high density proof mass integration](#)

A Dompierre and L G Fréchette.....376

012096

OPEN ACCESS

[Miniature Fuel Cell With Monolithically Fabricated Si Electrodes - Au-Pd-Pt Multilayer Catalyst -](#)

Ryo Shirai, N. Vasiljevic and Masanori Hayase.....381

012097

OPEN ACCESS

[Fully casted soft power generating triboelectric shoe insole](#)

Rubaiyet I. Haque, Pierre-André Farine and Danick Briand.....385

012098

OPEN ACCESS

[Utilising Nonlinear Air Damping as a Soft Mechanical Stopper for MEMS Vibration Energy Harvesting](#)

Shao-Tuan Chen, Sijun Du, Emmanuelle Arroyo, Yu Jia and Ashwin Seshia.....389

012099

OPEN ACCESS

[MEMS ion source for mass spectrometer integrated on a chip](#)

P Szyszka, T Grzebyk, A Górecka-Drzazga and J A Dziuban.....394

012100

OPEN ACCESS

[A Design Study Of A Wireless Power Transfer System For Use To Transfer Energy From A Vibration Energy Harvester](#)

N J Grabham, C Harden, D Vincent and S P Beeby.....398

012101

OPEN ACCESS

[Effect of packaging pressure on energy harvesting from vibration source](#)

Tianyang Wang, Yulong Zhang, Xingwei Chen, Anxin Luo and Fei Wang.....402

012102

OPEN ACCESS

[Timing A Pulsed Thin Film Pyroelectric Generator For Maximum Power Denisty](#)

A.N. Smith, B.M. Hanrahan, C.J. Neville and N.R Jankowski.....406

012103

OPEN ACCESS

[Self-Powered Adaptive Switched Architecture Storage](#)

F. El Mahboubi, M. Bafleur, V. Boitier, A. Alvarez, J. Colomer, P. Miribel and J-M. Dilhac.....410

012104

OPEN ACCESS

[Self-Pumped Coolant Circulation Driven by Thermal Gradient over Microstructures](#)

Nicolas Lobato-Dauzier, Anthony J. Genot and Hiroyuki Fujita.....414

012105

OPEN ACCESS

[A Smart Load Interface and Voltage Regulator for Electrostatic Vibration Energy Harvester](#)

Mohammed Bedier, Philippe Basset and Dimitri Galayko.....418

012106

OPEN ACCESS

[Improved Energy Management System for Low-Voltage, Low-Power Energy Harvesting Sources](#)

D Newell and M Duffy.....422

012107

OPEN ACCESS

[Self-powered In-plane Accelerometer Using Triboelectric Mechanism](#)

Rahul Kumar Gupta, Lokesh Dhakar and Chengkuo Lee.....427

012108

OPEN ACCESS

[An integrated microcombustor and photonic crystal emitter for thermophotovoltaics](#)

Walker R. Chan, Veronika Stelmakh, William R. Allmon, Christopher M. Waits, Marin Soljacic, John D. Joannopoulos and Ivan Celanovic.....431

012109

OPEN ACCESS

[Modelling and fabrication of a compliant centrally supported meandering piezoelectric energy harvester using screenprinting technology](#)

E Fernandes, S Zarabi, H Debéda, C Lucat, D Nairn, L Wei and A Salehian.....435

012110

OPEN ACCESS

[Electrical current measurement system for energy harvesting applications](#)

S Heller, F Mueller, M Kroener and P Woias.....440

012111

OPEN ACCESS

[Electrostatic Vibration Energy Harvester Pre-charged Wirelessly at 2.45 GHz](#)

Z. Saddi, H. Takhedmit, A. Karami, P. Basset and L. Cirio.....444

012112

OPEN ACCESS

[Sol-gel based TiO₂ thin film deposition on frustules towards facile and scalable manufacturing](#)

A Li, J Wang, W Zhang, R McNaughton, S Anderson and X Zhang.....448

012113

OPEN ACCESS

[Influence of nonlinearities on the power output of the Self-Oscillating Fluidic Heat Engine \(SOFHE\)](#)

A Tessier-Poirier, T Monin, E Léveillé, F Formosa, S Monfray and L G Fréchette.....452

012114

OPEN ACCESS

[Stack air-breathing membraneless glucose microfluidic biofuel cell](#)

J Galindo-de-la-Rosa, A Moreno-Zuria, V Vallejo-Becerra, N Arjona, M Guerra-Balcázar, J Ledesma-García and L G Arriaga.....456

012115

OPEN ACCESS

[Annular screen printed thermoelectric generators for ultra-low-power sensor applications](#)

Z T Gima, K Gururangan, J Evans and P Wright.....460

012116

OPEN ACCESS

[Fatigue of micromachined stainless steel structural materials for vibrational energy harvesting](#)

Y Shimizu, L Van Minh, H Kitayoshi and H Kuwano.....464

012117

OPEN ACCESS

[Design Improvement For Preventing Discharge During Fabrication Of Electrostatic Energy Harvester](#)

N Miwatani, T Fujita, Y Kitagawa, K Kanda and K Maenaka.....468

Oral presentation

012118

OPEN ACCESS

[A triboelectric wind turbine for small-scale energy harvesting](#)

Matthias Perez, Sébastien Boisseau, Matthias Geisler, Ghislain Despesse and Jean Luc Reboud.....472