

17th International Conference on Micro and Nanotechnology for Power Generation and Energy Conversion Applications (PowerMEMS 2017)

Journal of Physics: Conference Series
Volume 1052

Kanazawa, Japan
14 – 17 November 2017

ISBN: 978-1-5108-6823-6
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© (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. (2018)

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 1052

17th International Conference on Micro and Nanotechnology for Power Generation and Energy Conversion Applications (PowerMEMS 2017)

14–17 November 2017, Kanazawa, Japan

Accepted papers received: 29 June 2018

Published online: 26 July 2018

Preface

[17th International Conference on Micro and Nanotechnology for Power Generation and Energy Conversion Applications \(PowerMEMS 2017\)](#)

[Peer review statement](#)

Papers

Co-publications in SMS and JMM are available here and here

[Novel Materials and Processes to Develop Viable Thermoelectrics](#)

T. Mori.....1

[Piezoelectric Energy Harvesting Systems](#)

Kenji Uchino.....4

[Autonomous Power System Using Small Scale Vortex Combustor](#)

D Shimokuri.....6

[Electrostatic energy harvesters and fundamental limits to power](#)

Einar Halvorsen.....10

Development of a batteryless VHF-Beacon and tracker for mammals

E. Bäumker, F. Schüle and P. Woias.....13

A Dynamic Model of Arm-Equipped Rotational Energy Harvester During Human Locomotion

Yuki Tanaka, Tomoya Miyoshi and Yuji Suzuki.....17

Batteryless neural interface using triboelectric nanogenerators (TENGs) to enable a self-sustainable platform for neuromodulation

Sanghoon Lee, Hao Wang, Nitish V. Thakor, Shih-Cheng Yen and Chengkuo Lee.....22

Organic-Inorganic Thermoelectric Material for a Printed Generator

K Kato, K Kuriyama, T Yabuki and K Miyazaki.....26

Development and optimization of high power density micro-thermoelectric generators

Wenhua Zhang, Juekuan Yang and Dongyan Xu.....32

Importance of grain size for nanostructured poly-Si thermoelectric material

R. Yanagisawa, N. Tsujii, O. Paul, T. Mori and M. Nomura.....36

Transparent Thin Film for Energy Harvesting

M. Uenuma, J. C. Felizco, D. Senaha and Y. Uraoka.....40

Pulsed discharge of printed secondary Zn-MnO₂ batteries for IoT and wearable devices

B J Kim, J W Evans and P K Wright.....44

High recyclability and power performance of a thin micro lithium-ion battery anode

X L Kuang, K D Li, Y F Liu, X J Feng and X H Wang.....48

Photovoltaic module active self-cleaning surface using anisotropic ratchet conveyors fabricated with parylene-C stencil

Di Sun and Karl F. Böhringer.....52

A T-shaped, plate-type thermoelectric power generator for realizing the higher power density at a small temperature difference

H. Tohmyoh, T. Daimon and N. Ohgi.....56

Amorphous Thin Film for Thermoelectric Application

K. Umeda, M. Uenuma, D. Senaha, J. C. Felizco, Y. Uraoka and H. Adachi.....60

Thermoelectric characteristics of nanocrystalline ZnO grown on fabrics for wearable power generator

Hiroya Ikeda, Faizan Khan, Pandiyarasan Veluswamy, Shota Sakamoto, Mani Navaneethan, Masaru Shimomura, Kenji Murakami and Yasuhiro Hayakawa....64

High figure of merit $(\text{MgHf})_x \text{Al}_{1-x} \text{N}$ thin films for miniaturizing vibrational energy harvesters

H. H. Nguyen, L. Van Minh, H. Oguchi and H. Kuwano.....68

Multilayer piezoelectric MEMS energy harvester based on longitudinal effect

R. Nakanishi, K. Kanda, T. Fujita, I. Kanno and K. Maenaka.....72

Direct piezoelectric properties of BiFeO_3 epitaxial films grown by combinatorial sputtering

T. Yoshimura, K. Kariya, N. Okamoto, M. Aramaki and N. Fujimura.....76

Bimorph vibration energy harvester with flexible 3D mesh structure

T Tsukamoto, Y Umino, S Shiomi, K Yamada and T Suzuki.....80

Self-powered SSHI for Electret Energy Harvester

Yiran Liu and Yuji Suzuki.....84

Extending the range of wireless power transmission for bio-implants and wearables

N Garraud, D Alabi, S Chyczewski, J. D. Varela, D P Arnold and A Garraud.....89

A highly sensitive and ultra-low-power wake-up receiver for energy-autonomous embedded systems

P Woias, S Heller and U Pelz.....94

Continuous Machine Health Monitoring Enabled Through Self-Powered Embedded Intelligence and Communication

J Cornett, A O'Grady, A Vouaillat, J Michaud, F. Muret, W. Weatherholtz, J Bai, M Dunham, P Riehl, B Chen, M Farrington and T Galchev.....98

Speed vs Efficiency and Storage Type in Portable Energy Systems

M E Kiziroglou, M Cowell, B T Kumaravel, D E Boyle, J W Evans, P K Wright and E M Yeatman.....102

Bennet's charge doubler boosting triboelectric kinetic energy harvesters

A Ghaffarinejad, Y Lu, R Hinchet, D Galayko, J Y Hasani and P Basset.....106

Zinc oxide nanowire-parylene nanocomposite based stretchable piezoelectric nanogenerators for self-powered wearable electronics

A S Dahiya, F Morini, S Boubenia, C Justeau, K Nadaud, K P Rajeev, D Alquier and G Poulin-Vittrant.....110

A self-powered triboelectric sensor for wide-range pressure detection in wearable application

M S Rasel, H O Cho, J W Kim and J Y Park.....114

Self-Powered Triboelectric Inertial Sensor Ball for IoT and Wearable Applications

Qiongfeng Shi, Hao Wang, Tianyi He and Chengkuo Lee.....118

Autonomous power supply for aeronautical health monitoring sensors

M Bafleur, V Boitier, D Bramban, J-M Dilhac, X Dollat, J Féau and S Jugé.....122

Fabrication of Copper/Copper-Nickel thin-film thermoelectric generators with energy storage devices

Y Shimizu, M Mizoshiri, M Mikami, J Sakurai and S hata.....126

Electrostatic Unsteady Thermal Energy Harvester Using Nematic Liquid Crystal

Hong Xie, Kenichi Morimoto and Yuji Suzuki.....130

Less gives more: on the optimal filling fraction of piezoelectric acoustic power receivers

M Gorostiaga, M C Wapler and U Wallrabe.....135

Pull-in actuation in hybrid micro-machined contactless suspension

K V Poletkin, R Shalati, J G Korvink and V Badilita.....139

Study of dynamic response of silicone elastomer microfabricated Hybrid Membranes versus temperatures and aging time

A. Diallo, R. Chutani, M. Barthès, S. Bégot, S. Khadraoui, M. De Labachelerie and F. Lanzetta.....143

High flexible piezoelectric PZT thin films deposited on stainless steel mesh

T Nishi, T Ito, T Umegaki and I Kanno.....147

A High Performance Piezoelectric Micro Energy Harvester Based on Stainless Steel Substrates

W.H. Tang, T.K. Lin, C.T. Chen, Y.H. Fu, S.C. Lin and W.J. Wu.....151

Fabrication and characterization of micromachined piezoelectric energy harvesters exploiting flexible Pb(Nb,Zr,Ti)O₃/SUS

T. Takahashi, L. Van Minh, K. Umeda, T. Fujii and H. Kuwano.....155

H-TALIF measurement for wall radical quenching modelling in microscale combustion

Yong Fan, Yu Saiki, Sangeeth Sanal and Yuji Suzuki.....159

Towards a portable mesoscale thermophotovoltaic generator

Walker R. Chan, Veronika Stelmakh, Sunny Karnani, Christopher M. Waits, Marin Soljacic, John D. Joannopoulos and Ivan Celanovic.....163

Development of Powerful Miniature System with Heat Transfer Controlled Vortex Combustor and Thermo Electric Device

D Shimokuri, Y Taomoto, H Satou and N Yokoo.....167

Improvement of effectiveness and output of electret energy harvester by symmetric comb-drive structures

H Honma, H Mitsuya, G Hashiguchi, H Fujita and H Toshiyoshi.....171

Characterization of fluorinated nematic liquid crystal for high-power electrostatic energy harvester

K. Kittipaisalsilpa, T. Kato and Y. Suzuki.....175

Batch-fabrication and characterization of miniaturized axisymmetric electropermanent magnets

C Velez, L P Tatum, B S Herstein, C P Becker and D P Arnold.....179

High-temperature compatible, monolithic, 3D-printed magnetic actuators

Anthony P Taylor and Luis F Velásquez–García.....184

Novel concept of a series linear electromagnetic array artificial muscle

R Shalati, K V Poletkin, J G Korvink and V Badilita.....188

Energy-aware 3D micro-machined inductive suspensions with polymer magnetic composite core

K V Poletkin, Z. Lu, A. Moazenzadeh, S. G. Mariappan, J G Korvink, U. Wallrabe and V Badilita.....192

Feasibility of vibration energy harvesting powered wireless tracking of falcons in flight

Maisie M. Snowdon, James Horne, Buck Gyr and Yu Jia.....196

Experimental validation of wideband piezoelectric energy harvesting based on frequency-tuning synchronized charge extraction

A. Brenes, E. Lefevre and C.-S. Yoo.....200

A hybrid piezoelectric and electromagnetic energy harvester for scavenging low frequency ambient vibrations

R M Toyabur, J W Kim and J Y Park.....204

Optimizing dimensions of unipolar Teflon-FEP piezoelectrets with micro-system-technology

F Emmerich and C Thielemann.....208

On the design guidelines for miniaturizing thermo-magnetically activated piezoelectric energy generator

Adrian Rendon-Hernandez and Skandar Basrour.....212

Paper-based water management system for microfabricated packageless fuel cell

Simon Hamel and Luc G Fréchette.....216

Fabrication and Demonstration of Planar Micro-Reactors for Solar Steam Methane Reforming

Jean-Francois Dufault, Ines Esma Achouri, Nicolas Abatzouglou, Nadi Baridy, Luc G Fréchette and Mathieu Picard.....220

Improved Omnidirectional 2D Photonic Crystal Selective Emitter for Thermophotovoltaics

Reyu Sakakibara, Veronika Stelmakh, Walker R. Chan, Michael Ghebrebrhan, John D. Joannopoulos, Marin Soljačić and Ivan Čelanović.....224

Urease enzyme as anodic catalyst in a microfluidic fuel cell

J. Galindo-de-la-Rosa, R. Balam-Vera, A. Álvarez, E. Ortiz-Ortega, N. Arjona, L.G. Arriaga and J. Ledesma-García.....228

Development of portable power unit with catalytic micro-combustor

K Higuchi, T Nakano and S Takahashi.....232

Three channel high dynamic current measurement system for low power systems

S Heller, I Nematollahi, S Koeble and P Woias.....236

Development of piezoelectric vibration energy harvesters for battery-less smart shoes

H. Katsumura, T. Konishi, H. Okumura, T. Fukui, M. Katsu, T. Terada, T. Umegaki and I. Kanno.....240

Heating and cooling the human body with wirelessly-powered devices

P.J. Goodrich, G. Fierro, V. Luu, H. Zhang and E. Arens.....244

Development of Rotational Electret Energy Harvester Using Print Circuit Board

M. Adachi, T. Miyoshi, K. Suzuki, Q. Fu, Q. Fang and Y. Suzuki.....246

Characterization of glucose biofuel cell based on electrodes modified by carbon nano horns

Kenta Kuroishi, Takuma Ishida, Toshinari Doi, Yudai Fukushi, Satomitu imai and Yasuhiro Nishioka.....250

Alcohol dehydrogenase as bioanode for methanol and ethanol oxidation in a microfluidic fuel cell

J. Galindo-de-la-Rosa, D. Vite-González, J.A. Díaz-Real, N. Vázquez-Maya, A. Álvarez, L.G. Arriaga and J. Ledesma-García.....254

Micro Methane-Oxygen Counterflow Diffusion Flames: Effects of Gravity on Flame Structures

Satoshi Kadowaki, Yusuke Hashimoto, Toshiyuki Katsumi, Thwe Thwe Aung, Tsuneyoshi Matsuoka and Yuji Nakamura.....258

Preparation of conductive carbon paper based on carbon nanofibers and polypyrrole for biofuel cell application

Ricardo A Escalona-Villalpando, L G Arriaga, Shelley D Minteer and J Ledesma-García.....262

Friction-induced fabrication of flexible supercapacitive microelectrodes

Shulan Jiang, Feng Wang, Hongbo Wang and Linmao Qian.....266

Solar cell efficiency improvement by photon absorption enhancement employing rare earth doped films

R Lopez-Delgado, J C Melendres-Sanchez, A J Cordova-Rubio, M E Álvarez-Ramos and Arturo Ayon.....270

Energy Neutral Sensor System With Micro-scale Photovoltaic and Thermoelectric Energy Harvesting

Anand Savanth, Mathieu Bellanger, Alex Weddell, James Myers and Mathias Kauer.....274

An Autonomous Power Management System with Event-driven Energy Harvester Switch

S. Yamada and H. Toshiyoshi.....278

Performance enhancement by an improved compact design for self-powered synchronous switching harvesting circuits

Weiqun Liu, Shuang Zhang, Adrien Badel, Fabien Formosa and Guangdi Hu.....282

Autoparametric Excitation and Self-powered SSHI for Power Enhancement in Piezoelectric Vibration Energy Harvester

H Asanuma, T Komatsuzaki and Y Iwata.....286

Numerical Investigation of Mechanically and Electrically Switching SSHI in Highly Coupled Piezoelectric Vibration Energy Harvester

K Sakamoto, H Asanuma, T Komatsuzaki and Y Iwata.....290

Power-electronic-interface topology for MEMS energy harvesting with multiple transducers

Binh Duc Truong, Cuong Phu Le, Einar Halvorsen and Shad Roundy.....294

Magnetostrictive low-cost high-performance vibration power generator

T. Ueno.....299

Energy Harvesting Devices for Condition Monitoring Applications of Pneumatic Combined Clutch-Brakes

D Hoffmann, K Ylli, A Willmann, D Stojakov, Y Manoli, M Tijero and M Mondragon.....303

Flexible wireless power transfer system based on closed-loop magnetoinductive waveguides: solution to misaligned and rotational systems

Fralett Suárez Sandoval, Saraí M. Torres Delgado, Ali Moazenzadeh and Ulrike Wallrabe.....307

Electromagnetic Energy Harvester with Embedded Ferrofluid In PCB Technology

Yi Chiu and Hao-Chiao Hong.....312

Energy Harvesting Flex-Coil System for Pneumatic Pistons

J Esch, K Ylli, D. Stojakov, A Willmann, D Hoffmann and Y Manoli.....316

An electromagnetic energy harvester capable of frequency up-conversion and amplitude amplification under pulse excitation

D Zhu and L Evans.....320

Electromagnetic energy harvester for atmospheric sensors on overhead power distribution lines

Z Wu, D S Nguyen, R M White, P K Wright, G O'Toole and J R Stetter.....324

A MEMS Magnetic-Based Vibration Energy Harvester

A. Shin, U. Radhakrishna, Yuechen Yang, Q. Zhang, L. Gu, P. Riehl, A. P. Chandrakasan and J. H. Lang.....328

A broadband energy harvester using leaf springs and stoppers with response stabilization control

S. Kato, S. Ushiki and A. Masuda.....332

Sound power generation using magnetostrictive power generator

M. Aoki and T. Ueno.....336

Development of a Miniature Water Turbine Powered by Human Weight During Walking

K Ylli, D Hoffmann, A Willmann and Y Manoli.....340

3D Printed Miniature Water Turbine with Integrated Discrete Electronic Elements for Energy Harvesting and Water Flow Measurement

K T Adamski, J W Adamski, L Urbaniak, J A Dziuban and R D Walczak.....344

Power-generating shoes using a magnetostrictive vibration power generator

T. Minamitani and T. Ueno.....348

High performances low frequency vibration energy harvester with HSLD stiffness

Cyril Drezet, Najib Kacem, Noureddine Bouhaddi, Emmanuel Foltete and Ziad Jabbour.....352

A Low-Frequency Three-Dimensional Hybrid Energy Harvester

J Zhang, T Chen, H Liu and L Sun.....356

Development of MEMS Air Turbine Micro Generator with Ball Bearing Mechanism and Magnetic Material

K. Kudo, K. Ebisawa, K. Mishima, M. Takato, K. Saito and F. Uchikoba.....360

Evaluation of an Impact Spring-Coil-Magnet System with 3D-Printed Setup

P. Mehne, P. Scholl, A. Rudmann, M. Kröner, K. Van Laerhoven and P. Woias.....364

Self-powered wireless sensor node for flow and temperature sensing

Yushen Hu, Jingchi Yang, Ziyu Huang, Yulong Zhang and Fei Wang.....368

A human locomotion driven hybrid energy harvester for wrist wearable applications

P Maharjan, J W Kim, J Y Kim and J Y Park.....372

The Piezoelectric PZT Thin Films Deposited on Metal Substrates

T Ito, T Nishi, T Umegaki, H Hida and I Kanno.....376

Verification of Self-Tuning 4DOF Piezoelectric Energy Harvester with Enhanced Bandwidth

L.G.H Staaf, E. Köhler, A. D. Smith, P.D Folkow and P. Enoksson.....380

Using artificial gravity loaded nonlinear oscillators to harvest vibration within high g rotational systems

James Horne, Maisie M. Snowdon and Yu Jia.....384

Interdigitated cantilever array topology for low frequency MEMS vibration energy harvesting

Yu Jia, Emmanuelle Arroyo, Sijun Du and Ashwin Seshia.....388

Effect of nonlinearities and objective function in optimization of an energy harvesting device

C D Gatti, J M Ramirez, M Febbo and S P Machado.....392

Optimization analysis of a magnetic-piezoelectric current sensor

Po-Chen Yeh and Tien-Kan Chung.....396

Simple method for quality factor estimation in resonating MEMS structures

S Larsson, P Johannisson, D Kolev, F Ohlsson, S Nik, J Liljeholm, T Ebefors and C Rusu.....400

Multibeams energy harvester for rotational low-frequencies

J M Ramírez, C D Gatti, S P Machado and M Febbo.....404

T-shaped Piezoelectric Vibratory MEMS Harvester with Integration of Highly Efficient Power Management System

Seyedfakhreddin Nabavi, Ahmed Aljaroudi and Lihong Zhang.....408

Development of vibration energy harvester with 2D mechanical metamaterial structure

Y. Umino, T. Tsukamoto, S. Shiomi, K. Yamada and T. Suzuki.....412

Three-axis MEMS DC magnetic sensor using magnetic force interaction with the piezoelectric effect

Po-Chen Yeh, Hao Duan and Tien-Kan Chung....416

Film stress dependence on deposition temperature in scandium aluminium nitride thin film

R Takei, N Makimoto, T Tabaru, M Akiyama, T Itoh and T Kobayashi....420

Impact-driven up-conversion in piezoelectric MEMS energy harvesters with pulsed excitation

Pontus Johannisson, Fredrik Ohlsson and Cristina Rusu....424

Study and Modeling of a Traveling Wave Piezoelectric Transformer

T Martinez, G Pillonnet, D Vasic and F Costa....428

Rectified Output Power Analysis of Piezoelectric Energy Harvester Arrays under Noisy Excitation

Sijun Du, Yu Jia, Emmanuelle Arroyo and Ashwin A. Seshia....432

Shape effects in doubly clamped bridge structures at large deflections

Fredrik Ohlsson, Pontus Johannisson and Cristina Rusu....437

A piezoelectric generator based on PVDF/GO nanofiber membrane

Kaidi Li, Xia Liu, Yifeng Liu and Xiaohong Wang....441

Printed MEMS-based self-contained piezoelectric-based monitoring device for smart grids

Hélène Debéda, Isabel Rua-Taborda, Egon Fernandes, Sid Zarabi, David Nairn, Lan Wei and Armaghan Salehian.....445

Orientation Dependence of Power Generation on Piezoelectric Energy Harvesting Using Stretched Ferroelectric Polymer Films

A Kobayashi, Y Koshiba, Y Ueno, T Kajihara, Y Tsujiura, M Morimoto, S Horike, T Fukushima, I Kanno and K Ishida.....449

Investigation of piezoelectric energy harvesting from human walking

R Kakihara, K Kariya, Y Matsushita, T Yoshimura and N Fujimura.....453

Design and optimization of a flapping water flow energy harvester

Jorge Antonio Nieves Juárez, Ivo Neftali Ayala Garcia and Dibin Zhu.....457

Metal Layer reinforced multilayer ferroelectret-based energy harvester

S. Yong, J.J. Shi and S. P. Beeby.....461

OHA Ceramic Electret for Vibration Energy Harvesting

K Hakamata, T Miyoshi, C Itoga, Y Tanaka and Y Suzuki.....465

Electrode optimization of an electret-based vibration generator in slot-effect configuration

Cuong Phu Le and Einar Halvorsen.....469

Comparative performance of voltage multipliers for MEMS vibration-based energy harvesters

Binh Duc Truong, Cuong Phu Le and Einar Halvorsen.....473

An electrostatic energy harvester with sandwiched structure of two electret layers

Yulong Zhang, Xinge Guo, Yushen Hu and Fei Wang.....478

A non-resonant rotational triboelectric energy harvester with high output performance

J Lin, H Liu, T Chen, Z Yang and L Sun.....482

Charge Doubler Vibration Energy Harvester Using Self-Synchronized mechanical switches

M. A. Ben Ouanes, H. Samaali, P. Basset and F. Najar.....486

Non-Linear Vibration Electret-Harvester with Optimized Curved Beam for Low-Frequency Operation

Koki Yamamoto, Adrien Badel, Fabien Formosa, Ludovic Charleux, Takayuki Fujita, Kensuke Kanda and Kazusuke Maenaka.....490

Probing thermal phonon mean free path using phononic crystal nanostructures

M Nomura, J Nakagawa, K Sawano, J Maire and S Volz.....494

Thermoelectric Properties of Size-Controlled Si and Metal Silicides Nanocomposites

S. Tanusilp, A. Yusufu and K. Kurosaki.....498

Field-effect and chemical charge-type modulations of carbon nanotubes using functional polymers for thermoelectric energy harvesters

S Horike, T Fukushima, T Saito, Y Koshiba, M Morimoto and K Ishida.....502

Thermoelectric performances in transparent ZnO films including nanowires as phonon scatterers

Takafumi Ishibe, Atsuki Tomeda, Kentaro Watanabe and Yoshiaki Nakamura.....506

A fully integrated autonomous power management system with high power capacity and novel MPPT for thermoelectric energy harvesters in IoT/wearable applications

Hamed Osouli Tabrizi, H M P C Jayaweera and Ali Muhtaroğlu.....510

Thermoelectric Properties of Chromium Selenides

Q Guo and T Mori.....514

Fabrication and characterization of roll-type thin-film thermoelectric generators

J. Hamada, K. Yamamoto and M. Takashiri.....516

In-plane Thermoelectric Properties of Nano-TiS₂/CNT/PEDOT–PSS Hybrid Films

K Okamoto and H Anno.....520

Enhancement of thermoelectric power of a Si nanowire micro thermoelectric generator by improving the thermal conductivity of AlN thermally conductive film

T. Zhan, R. Yamato, S. Hashimoto, S. Oba, Y. Himeda, Y. Xu, T. Matsukawa and T. Watanabe.....524

Supramolecular Carbon Nanotube Films Adaptive to Thermoelectrics

Yoshiyuki Nonoguchi and Tsuyoshi Kawai.....527

Design and Performance of Transverse-Type Thin-Film Nano-Thermoelectric Generators

N Chiwaki, T Seino and S Sugahara.....531

Flexible thermoelectric system based on inorganic bulk materials

H.J Park, D.G Kim, Y.M Eom, W. Dimuthu, D.K Lee and W. Kim.....535

Formation of various epitaxial nanodots in Si films for thermoelectric materials

S. Sakane, K. Watanabe, T. Fujita, N. Naruse and Y. Nakamura.....539

Development of stacking type thermoelectric power generation unit for potential waste heat recovery applications

A. Yamamoto and H. Nishiate.....542

A 3-way pushable electret-based energy harvester fabricated with 3d-printing and PDMS molding

Y. F. Chen, H. Honma and H. Toshiyoshi.....546

Thermoelectric nanogenerator networks: a viable source of power for autonomous wireless sensors

D. Tainoff, A. Proudhom, C. Tur, T. Crozes, S. Dufresnes, S. Dumont, D. Bourgault and O. Bourgeois.....548

Development of electrical generator using ferromagnetic powders and non-magnetic fluid

Haruhiko Shirai, Hiromichi Mitamura, Takuji Noda, Nobuaki Arai and Kazuyuki Moriya.....550

Vibration energy harvesting with piezoelectrets and electrets

X. Zhang and G. M. Sessler.....552

The Developpment of the Cantilever Typed Vibration Power Generation Floor

T. Yoshikawa.....554

Sweat as energy source using an enzymatic microfluidic fuel cell

E. Ortiz-Ortega, R. A. Escalona-Villalpando, J. Galindo-de-la-Rosa, J. Ledesma-García, S. D. Minteer and L.G. Arriaga.....556

Toward CMOS compatible wafer-scale fabrication of carbon-based microsupercapacitors for IoT

A D Smith, Q Li, A Anderson, A Vyas, V Kuzmenko, M Haque, L G H Staaf, P Lundgren and P Enoksson.....558

Mask-programmable on-chip photovoltaic cell array

Y. Takeshiro, Y. Okamoto and Y. Mita.....562

Power Electronics for Wireless Power Delivery in Synthetic Sensor Networks

P. D. Mitcheson, G. Kkelis, S. Aldhaher, J.M. Arteaga, D. C. Yates, D. Boyle and E. M. Yeatman.....564