

2019 19th International Conference on Micro and Nanotechnology for Power Generation and Energy Conversion Applications (PowerMEMS 2019)

**Krakow, Poland
2 – 6 December 2019**



**IEEE Catalog Number: CFP19W20-POD
ISBN: 978-1-7281-5639-2**

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP19W20-POD
ISBN (Print-On-Demand):	978-1-7281-5639-2
ISBN (Online):	978-1-7281-5638-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

TDM	Paper / Article Title	Author Name
TDM01	Broadband Vibration Energy Harvesting from Underground Trains for Self-Powered Condition Monitoring...1	Hailing Fu, Wenzhe Song, Yong Qin, Eric Yeatman
TDM02	Multi-Megahertz IPT Systems for Biomedical Devices Applications...6	Nunzio Pucci, Christopher H. Kwan, David C. Yates, Paul D. Mitcheson
TDM03	Impedance-based finite element modelling of a highly-coupled and pre-stressed piezoelectric energy harvester...13	Yang Kuang, Meiling Zhu
TDM04	Design and Modelling of Class EF Inverters for Wireless Power Transfer Applications...18	Ioannis Nikiforidis, Juan M. Arteaga, Christopher H. Kwan, David C. Yates, Paul D. Mitcheson
TDM05	Prototyping of Power Supply for Vibration Condition Monitoring Modules using a Magnetostrictive Vibration Energy Harvester...22	Masahiko ITO, Hidenori Katsumura
TDM06	Inherently Broadband-Resonant Mechanism for Vibration Energy Harvesting: A First Proof-of-Concept Experimental Validation...26	Y. Jia, G. Moubarak, Y. Shi, S.J. Ponnudurai and M. Jackson
TDM07	Conducting polymer electrodes in electrochemical cells for waste heat harvesting...31	Qingshuo Wei, Masakazu Mukaida, Kazuhiro Kirihara, Shohei Horike
TDM08	Size optimization of metamaterial structure for elastic layer of a piezoelectric vibration energy harvester...35	Ryo Ichige, Nobuaki Kuriyama, Yohei Umino, Takuya Tsukamoto, Kotaro Hashikura, Kou Yamada, Takaaki Suzuki
TDM09	Thermoelectric Energy Harvesting Materials and Applicative Issues for Powering IoT Sensors and Devices...39	Takao Mori
TDM10	Characterization of Aluminum Nitride (AlN) Photonic Modulator as Function of High Voltage from Textile Triboelectric Nanogenerator (TENG)...41	Bowe Dong, Qiongfeng Shi, Tianyiyi He, Chengkuo Lee
TDM11	Bio-Mimetic Flexible Wearable Interface with Spider-Net Coding Based On Self-Powered Triboelectric Mechanism...45	Qiongfeng Shi, Chengkuo Lee
TDM12	Multi-Functional Human-Machine Interface (HMI) Using Flexible Wearable Triboelectric Nanogenerator for Diversified Interacting Applications...49	Qiongfeng Shi, Zixuan Zhang, Chengkuo Lee
TDM13	Spherical Wave Power Generator with Origami-structured Double-helix Multifold Electrets...53	Hiping Yi

TDM14	Prospects of Electromagnetic Energy Harvesting In a Combined Structure of Broadband Metamaterial Absorber With a Magnetic Tunnel Junction Having Tunnel Magneto-Seebeck Effect...58	G . Demin, N. Djuzhev, R . Andrushin, T. Ryndina, A. Dedkova, A. Smirnov and P. Znatkov
TDM15	High Performance, Nonlinear Piezoelectric MEMS Energy Harvesting from Low-threshold Mechanical Vibrations...63	Nadeem Tariq Beigh, Pranay Singh Azad, Prem Parkash, Dhiman Mallick
TDM16	Effect of Impurity/Humidity on Liquid-Crystal-Enhanced Electret Vibration Energy Harvester...68	Kasidis Kittipaisalsilpa, Takashi Kato and, Yuji Suzuki
TDM17	Calendar Life of Textile Supercapacitors...74	Nicholas Hillier, Sheng Yong, Steve Beeby
TDM18	Position Independent Wearable 6.78 MHz Near-Field Radiative Wireless Power Transfer using Electrically-Small Embroidered Textile Coils...79	Mahmoud Wagih; Abiodun O. Komolafe; Bahareh Zaghari
TDM19	Characterizing and Modelling Non-Linear Rectifiers for RF Energy Harvesting...84	Mahmoud Wagih; Alex S. Weddell; Steve Beeby
TDM20	13.56 MHz Mixed Mode Rectifier Circuit for Implantable Medical Devices...89	Yasemin Engür, Hasan Uluşan, Halil Andaç Yiğit, Salar Chamanian, Haluk Külâh
TDM21	Energy Harvesting from Kinetics of Prosthetic Leg...93	J. Pu, Y. Shi, Y. Jia
TDM22?	A minimal volume hermetic packaging design for high energy density micro energy systems...99	X. Yue, J. Grzyb, A. Padmanacha, J.H. Pikul
TDM23	Vibration Energy Harvesting for Information Transmission on Offshore Wind Turbine Blade...103	Tao Wen, Yu Shi, Yu Jia
TDM24	An EPM-based Variable Stiffness Oscillator for Vibration Energy Harvesting...108	Takara Kosaka, Arata Masuda
TDM25	Modeling and Analysis of a Piezoelectric Stick-slip Energy Harvester...116	K. Nakamura, A. Masuda, C. Sawai
TDM26	Improved Performance of Wideband MEMS Electromagnetic Vibration Energy Harvesters using Patterned Micro-magnet Arrays...124	Kankana Paul, Dhiman Mallick, Saibal Roy
TDM27	Performance Modeling and Design of High Energy Density Microbatteries...130	Alissa C. Johnson, Ryan Kohlmeyer, Mehmet N. Ates, Chadd Kiggins, Xiujun Yue, John B. Cook, James H. Pikul
TDM28	Piezoceramic Electrodynamic Wireless Power Receiver Using Torsion Mode Meandering Suspension...135	M. A. Halim, J. M. Samman , S. E. Smith, D. P. Arnold
TDM29	MEMS Energy Harvester Utilizing a Multi-pole Magnet and a High-aspect-ratio Array Coil for Low Frequency Vibrations...140	D. Han, M. Kine, T. Shinshi, S. Kadota
TDM30	An Efficient Electromagnetic Wind Energy Harvester for Self-powered Wireless Sensor Node...144	Yan Fang, Yunfei Li, Manjuan Huang, Huicong Liu*, Tao Chen, Gang Tang, Lining Sun

TDM31	Nonlinearities influences on performances of a strongly-coupled piezoelectric generator for broadband vibration energy harvesting...148	David Gibus, Pierre Gasnier, Adrien Morel, Sébastien Boisseau, Adrien Badel
TDM32	Shaped coil-core design for inductive energy collectors...153	M. E. Kiziroglou, S.W. Wright and E. M. Yeatman
TDM33	CuAg electrode for creatinine microfluidic fuel cell based self-powered electrochemical sensor...157	M. García-Barajas, A.M. Trejo-Domínguez, J. Ledesma-García, L.G. Arriaga, L. Álvarez Contreras, J. Galindo-de-la-Rosa, N. Arjona and M. Guerra-Balcázar
TDM34	Effect of Natural Frequency of Rotational Electret Energy Harvester for Human Walking...163	Tomoya Miyoshi, Yuki Tanaka, and Yuji Suzuki
TDM35	Design and Fabrication of a Cylindrical Intracardiac Electret Energy Harvester for Leadless Pacemakers...167	Chia-Chun Hsieh and Yi Chiu
TDM36	Optimal energy management of two stage energy distribution systems using clustering algorithm...171	Akshayaa Y.S. Pandian; Michail E. Kiziroglou; David E. Boyle; Steven W. Wright; Eric M. Yeatman
TDM37	Understanding far field ultrasonic power transmission for automobile sensor network in free space...175	Akshayaa Y.S. Pandiyan; Roberto La Rosa; Michail E. Kiziroglou; Eric M. Yeatman
TDM38	Current-Enhanced Self-Sustainable Wearable Triboelectric Textile System for Healthcare Monitoring and Rehabilitation Applications...179	Tianyiyi He, Hao Wang, Chengkuo Lee
TDM39	A switchable fabric-triboelectric nanogenerators (SF-TENGs) profile sensing application...183	Hao Wang, Shuting Liu, Tianyiyi He, Shurong Dong, Chengkuo Lee
TDM40	Formation of a field emission array for the efficient conversion of electron energy into X-ray radiation for the maskless X-ray lithography...187	I. D. Evsikov, G. D. Demin, P. Yu. Glagolev, N. A. Djuzhev, M. A. Makhboroda, N. I. Chkhalo, N. N. Salashchenko, A. G. Kolosko, E. O. Popov
TDM41?	Dynamically stabilized high vacuum inside rubidium vapor MEMS cell for cold atom spectroscopy...191	Pawel Knapkiewicz, Tomasz Grzebyk, Jan Dziuban
TDM42	PDMS-encapsulated supercapacitor with an electrolyte being a liquid...197	P. Śliwiński, K. Laszczyk, B. Kozakiewicz
TDM43	Enhancement of Output Power in Self-Assembled Electret-Based Vibrational Energy Generator: Control of Molecular Orientation by Changing Deposition Rate...199	Yuya Tanaka, Noritaka Matsuura, Hisao Ishii
TDM44	Stability improvement against light irradiation by dye doping in self-assembled electret-based vibrational energy harvester...203	Noritaka Matsuura, Hisao Ishii, Yuya Tanaka

TDM45	MEMS ION SOURCES FOR SPECTROSCOPIC IDENTIFICATION OF GASEOUS AND LIQUID SAMPLES...206	Tomasz Grzebyk, Monika Bigos, Anna Górecka-Drzazga, Jan Dziuban, Dihan Hasan, Chengkuo Lee
TDM46	Energy Harvesting from Non-Stational Environmental Vibrations using a Voltage-Boost Rectifier Circuit...209	Yukiya Tohyama, Hiroaki Honma, Noboru Ishihara, Hidehiko Sekiya, Hiroshi Toshiyoshi, Daisuke Yamane
TDM47	Thermionic Energy Conversion: Fundamentals and Recent Progress Enabled by Nanotechnology...213	Alireza Nojeh
TDM48	Towards portable MEMS mass spectrometer...219	P. Szyszka, T. Grzebyk, M. Białas, A. Górecka-Drzazga, J. A. Dziuban, D. Hasan, Ch. Lee
TDM49	Feasibility Study of High-Voltage Ion Mobility for Gas Identification Based on Triboelectric Power Source...223	Dihan Hasan, Jianxiong Zhu, Hao Wang, Othman Bin Sulaiman, Mahmut Sami Yazici, Tomasz Grzebyk, Rafal D. Walczak, Jan A Dziuban, Chengkuo Lee
TDM50	Lab-on-chip platform as a nanosatellite payload solution for biomedical experiments in outer space...228	Agnieszka Podwin, Adrianna Graja, Dawid Przystupski, Danylo Lizanets, Patrycja Śniadek, Rafał Walczak, Jan A. Dziuban
TDM51	Inkjet 3D printed vibrational energy harvester...231	Bartosz Kawa, Krzysztof Śliwa, Rafał Walczak, Vincent C. Lee
TDM52	Modelling and Characterization of a High-Efficiency, Cm-Scale and Low Velocity Airflow-Driven Harvester for Autonomous Wireless Sensor Nodes...235	P. Gasnier, B. Alessandri, T. Fayer, N. Garraud, E. Pauliac-Vaujour, S. Boisseau
TDM53	A versatile Through-Metal-Wall Acoustic Power and Data Transfer Solution...240	O. Freychet, S. Boisseau, F. Frassati, V. Josselin, P. Gasnier, N. Garraud, R. Gohier, D. Gibus, S. Brulais, G. Despesse
TDM54	Mechanical energy harvesting through a novel flexible contact-separation mode triboelectric nanogenerator based on metallized porous PDMS and Parylene-C...246	M. Mariello, E. Scarpa, L. Algieri, F. Guido, V. M. Mastronardi, A. Quattieri, M. De Vittorio
TDM55	Energy Harvesting from Triboelectric Nanogenerator attached Inside Rolling Tire...250	H. Tani, M. Sugimoto, K. Fushihara, Y. Nakao, R. Renguo, S. Koganezawa, N. Tagawa
TDM56	Towards Integrated Flexible Energy Harvester and Supercapacitor for Self-powered Wearable Sensors...252	A. Vyas, Q. Li, R. van den Eeckhoudt, G. Geréb, A. Smith, C. Rusu, P. Lundgren, P. Enoksson
TDM57	Synthesis and thermoelectric properties of Cu _{1.8} S...258	Paweł Nieroda, Anna Kusior
TDM58	Low-Cost, Fully 3D-Printed, Magnetically Actuated, Miniature Valve-less...261	Anthony P Taylor and Luis Fernando Velásquez-García

TDM59	DESIGN AND IMPLEMENTATION OF AN OPAMP BASED INTERFACE CIRCUIT FOR IMPROVING THE OUTPUT POWER OF FREQUENCY UP CONVERSION PIEZOELECTRIC ENERGY HARVESTER...263	Qifan Gao, Ling Bu, Sixing Xu, Xiaohong Wang
TDM60	Complex methodology for studying the emission properties of multi-tip field cathodes with online data processing...268	E.O. Popov, S.V. Filippov, A.G. Kolosko
TDM61	Low-Cost, Rugged Microfluidics via Silver Clay Extrusion...271	Emmanuel Segura-Cardenas and Luis Fernando Velásquez-García
TDM62	Improved charge stability in PTFE coatings for PDMS ferroelectrets...274	Mingming Zhang, Junjie Shi and Stephen Beeby
TDM63	Thermal energy harvesting through the fur of endothermic animals...279	Eiko Bäumker, Pascal Beck, Peter Woias
TDM64	The Centrifugal Softening Effect of an Inverse Nonlinear Energy Harvester in Low-frequency Rotational Motion for Enhancing Performance...286	Xutao Mei, Shengxi Zhou, Bo Yang, Tsutomu Kaizuka, Kimihiko Nakano
TDM65	Convection-effect-enhanced Thin Metal Thermoelectric Module Directly-heated by Catalytic Combustion...N/A	Junjie Peng, Minhyeok Lee, Yong Fan, Atsushi Yamamoto, Yuji Suzuki
TDM66	Hybrid polymer/piezoelectric oxide bilayer films for low frequency energy harvesting...294	J. Le Scornec, B. Guiffard, R. Seveno, V. Le Cam
TDM67	Rolling Mass for Wide Bandwidth Vibration Energy Harvesting...298	Angela Porcar-Climent & Nathan Jackson
TDM68	Bistable PiezoMEMS Energy Harvester with varying Magnetic Configurations...302	Nathan Jackson
TDM69	Low temperature growth of piezoelectric AlN films by plasma enhanced atomic layer deposition and magnetoelectric coupling with nickel for energy harvesting applications...307	Tai Nguyen, Nouredine Adjeroud, Sebastjan Glinsek, Jérôme Guillot, Jérôme Polesel Maris
TDM70	Origami Heat Radiation Fin for Stretchable Thermoelectric Generator...312	Momoe Akuto, Kana Fukuie, Eiji Iwase
TDM71	Synthesis and thermoelectric properties of Cu _{1.8} S...316	Paweł Nieroda, Anna Kusior
TDM72	Vibration-powered pressure sensor...319	Bao Quoc Ta, Einar Halvorsen
TDM73	Energy Harvesting from Triboelectric Nanogenerator Attached Inside Rolling Tire...325	H. Tani, M. Sugimoto, K. Fushihara, Y. Nakao, R. Renguo, S. Koganezawa, N. Tagawa
TDM74	Thermal Insulation Design of Portable Radioisotope Electrical Generators...327	Xiawa Wang, Walker Chan, Peter Fisher, Renrong Liang, Jun Xu
TDM75	Self-Powered Vibration Analyser...332	Miklós Szappanos, János Radó, Péter Harmat, János Volk
TDM76	Improving a self-powered glucose biosensor system using a microfluidic design...335	R.A. Escalona-Villalpando, A. Sandoval-García, S. D. Minter, L.G. Arriaga, J. Ledesma-García

TDM77	Additively Manufactured, Miniature Multi-Emitter Ionic Wind Pumps...337	Zhumei Sun and Luis Fernando Velásquez-García
TDM78	All-Direction In-Plane Magnetic Repulsion-Based Self-Powered Arbitrary Motion Sensor and Hybrid Nanogenerator...341	Trilochan Bhatta, Pukar Majarjan and Jae Y. Park
TDM79	PDMS-ZNO COMPOSITE TEXTILE FERROELECTRET FOR HUMAN BODY ENERGY HARVESTING...345	Junjie Shi
TDM80	A Flapping Airflow Energy Harvester with Flexible Wing Sections...349	Liuqing Wang, Dibin Zhu
TDM81	Optimization of a Magnetodynamic Receiver for Versatile Low-Frequency Wireless Power Transfer...354	N. Garraud, B. Alessandri, P. Gasnier, D. Arnold, S. Boisseau
TDM82	AC/DC power conversion improvement of rotational electromagnetic energy harvesting using piezoelectric elements for active rectification...360	Giulia Lombardi, Mickaël Lallart, Michail Kiziroglou, Eric M. Yeatman
TDM83	Features of evaluating properties of field emitters using effective parameters...364	A.G. Kolosko, S.V. Filippov, M.A. Chumak, E.O. Popov, G.D. Demin, I.D. Evsikov, N.A. Djuzhev
TDM84	Towards the unification of material-level and system-level approaches: nonlinear characterization of hard and soft-PZT vibration energy harvesters...368	Alexis Brenes, Dae Su Kim, Elie Lefeuvre, Namsu Kim, Hyung-Won Kang, Chan-Sei Yoo, Chae Il Cheon, Seung Ho Han
TDM85	Aluminum nitride based piezoelectric harvesters...370	I. Gablech, J. Klempa, J. Pekárek, P. Vyroubal, J. Kunz, P. Neužil
TDM86	Light harvesting and charge transfer in metal oxide nanomaterials for hydrogen energy generation...374	K. Zakrzewska, A. Kusior, M. Radecka
TDM87	Unstable charge-pump for signal rectification of sliding tribo-electret generators with interdigitated grating electrodes...377	Naida Hodzic, Dimitri Galayko, Sang-Woo Kim, Philippe Basset
TDM88	Copper selenide as a promising semiconductor for thermoelectric conversion...381	Anna Kusior, Paweł Nieroda
TDM89	Investigation of the Liquid Plug Friction Force in the Self-Oscillating Fluidic Heat Engine (SOFHE)...384	A. Nikkhah, A. Tessier-Poirier, N. Karami, O. Abouali, L.G. Frechette
TDM90	Three terminal piezoelectric energy harvester based on novel MPPT design...391	N. Panayanthatta, L. Montès, E. Bano, C. Trigona, R. La Rosa
TDM91	Energy harvesting and wireless power transfer in a unified system for wearable devices...398	Binh Duc Truong, Caleb Roundy, Robert Rantz and Shad Roundy
TDM92	Hybrid-halide perovskite thin films for thermoelectric application...403	Shrikant SAINI, Akira YONAMINE, Ryoma NISHIO, Izuki MATSUMOTO, Tomohide YABUKI, Koji MIYAZAKI