**Description**

*Microelectronic Engineering* has an open access mirror journal *Micro and Nano Engineering*, sharing the same aims and scope, editorial team, submission system and rigorous peer review.

*Microelectronic Engineering* is the premier *nanoprocessing*, and *nanotechnology* journal focusing on fabrication of electronic, photonic, bioelectronic, electromechanic and fluidic devices and systems, and their applications in the broad areas of electronics, photonics, energy, life sciences, and environment. It covers also the expanding interdisciplinary field of "more than Moore" and "beyond Moore" integrated nanoelectronics / photonics and micro-/nano-/bio-systems. Through its unique mixture of peer-reviewed articles, reviews, accelerated publications, short and Technical notes, and the latest research news on key developments, *Microelectronic Engineering* provides comprehensive coverage of this exciting, interdisciplinary and dynamic new field for researchers in academia and professionals in industry.

The journal addresses the following topics and considers mostly experimental work, or theoretical / simulation work directly linked and supporting experiments in the fields: Microelectronics processing & materials (Lithography, Self-assembly, Plasma Processing, Metallization, 3D Integration, Related Materials.) Micro-/Nano-engineering / fabrication / technology / manufacturing Nanoelectronic and photonic devices and their fabrication Microsystems, microdevices (e.g., sensors and nanoenergy devices) and their fabrication Microfluidics, life science devices /sensors, as well as integrated Lab-on-a-chip and their fabrication

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Micro and Nano Fluidic Devices Pumping / valving devices Mixing devices Separation devices Microreactors Sample preparation devices Fluidic interfaces and integration

Miniaturized Devices for Biology, Chemistry, Medicine Biosensors Chemical sensors Biomimetic properties incorporated into devices Bioelectronic devices Micro / nano / bio interface and interconnection devices

Lab-on-a-chip, bioMEMS, microTAS DNA / protein chips Cell on chip Organ on chip Biomimetic properties incorporated into systems Bioanalytic, diagnostic systems Microseparation, pretreatment systems On-chip detection systems Environmental and food monitoring systems Microreactors

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Sunggook Park, Mechanical & Industrial Engineering Department, Louisiana State University, 2514B Patrick F. Taylor Hall, Baton Rouge, Louisiana, 70803, USA
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- nanoelectronic devices - microsystems - nanotechnology for sensors

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- Nanopatterning, Biosystems, Lab on a chip

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AUTHOR INFORMATION PACK 26 May 2019
Maxime Darnon, Université de Sherbrooke, Sherbrooke, Quebec, Canada
- Plasma etching - Microelectronics - Materials characterization

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Demetre Economou, University of Houston, Houston, Texas, USA
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Stephane Evoy, University of Alberta, Edmonton, Alberta, Canada
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- lab-on-a-chip - energy harvesting

Gregg Gallatin, Applied Math Solutions, Newtown, Connecticut, USA

John Hartley, Nuflare Technology USA, Hopewell Junction, New York, USA

Patrick Naulleau, Lawrence Berkeley National Laboratory, Berkeley, California, USA

Ian Papautsky, University of Illinois at Chicago, Chicago, Illinois, USA
- microfluidic devices and systems - lab-on-a-chip - point-of-care biosensors

Kimberly Turner, University of California at Santa Barbara, Santa Barbara, USA

Joseph Wang, University of California at San Diego (UCSD), La Jolla, San Diego, California, USA
- Sensors and Electrochemistry

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Toshiaki Iwamatsu, Renesas Technology Corporation, Itami, Japan
- Soft-lithography & nano fabrication - Bio-MEMS and DDS - MEMS energy harvest

Beomjoon Kim, The University of Tokyo, Tokyo, Japan

Ran Liu, Fudan University, Shanghai, China
- Nanometer devices for electronics and optoelectronics, Dielectrics (low K and high K), Nanoimprint
- lithography techniques and templates

Hidenori Mimura, Shizuoka University, Hamamatsu, Japan
- Hamamatsu, 432-8011

Jeroen Van Kan, National University of Singapore, Singapore, Singapore
- Micro and Nano fabrication using Proton Beam Writing (PBW), Nano Imprint Lithograph (NIL) and
- mold fabrication, Micro & Nanofluidic lab on chip devices for single molecule detection and particle
- separation, Nanowire fabrication and integration

Dacheng Wei, Fudan University, Shanghai, China
- Nanoelectronics - organic electronics - flexible electronics

Sheng-Joue Young, National Formosa University, Huwei Township, Yunlin County, Taiwan
- Nanotechnology - Optoelectronic devices - Flexible and nano devices
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3.5
0.26

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