Flexible and Printed **Electronics**™

iopscience.org/fpe



Subject coverage

Flexible and Printed Electronics (FPE) is a new multidisciplinary journal from IOP Publishing devoted to publishing research of the highest quality and impact across all aspects of printed, plastic, flexible, stretchable, and conformable electronics.

FPE welcomes timely research articles of the highest scientific quality, relating to:

- Materials
- Device and circuit design
- Fabrication
- Reliability
- Displays
- Sensors
- Smart packaging

- Actuators
- Bioelectronics
- Energy components and systems
- Applications of organic, inorganic, and hybrid printed, flexible and stretchable electronics

Flexible and Printed **Electronics**™

iopscience.org/fpe



Journal audience

- Faculty and researchers in academia and government labs extending across physics, chemistry, biology, medicine and engineering;
- R&D scientists, technologists and product design/development engineers in industry.

Flexible and Printed **Electronics**™

iopscience.org/fpe



Article types

- Letters Short, high impact research articles that report an urgent and breakthrough development on any aspect of flexible and printed electronics.
- Research Papers Articles that report new research of outstanding quality, and which make a significant advance in terms of the fundamental science or novel applications that advance the field of flexible and printed electronics.
- Topical Reviews Invited review articles that provide a snapshot of recent progress in a particular field relevant to flexible, printed and stretchable electronics.

Flexible and Printed Electronics[™]

iopscience.org/fpe



Editorial Board



Editor-in-ChiefAnanth Dodabalapur, University of Texas at Austin, USA



Regional Editor (Asia)
Gyoujin Cho, Sunchon National
University, Korea



Regional Editor (Europe)
Luisa Torsi, University of Bari,
Italy

Ana Claudia Arias, USA
Christoph Brabec, Germany
Danick Briand, Switzerland
Tricia Breen Carmichael, Canada
Daping Chu, UK
M Jamal Deen, Canada
Xue Feng, China
C Daniel Frisbie, USA

Mark James, UK
Chae Deok Lee, Korea
Sangyoon Lee, Korea
Taik-Min Lee, Korea
Takhee Lee, Korea
Yunqi Liu, China
Subodh Mhaisalkar, Singapore
Iain McCulloch, Saudi Arabia

Tse Nga (Tina) Ng, USA Ronald Österbacka, Finland John Rogers, USA Barbara Stadlober, Austria Shizuo Tokito, Japan Gordon Wallace, Australia Lirong Zheng, Sweden