

Submit Your Paper

Supports Open Access

View Articles

Guide for Authors 






Abstracting/ Indexing

Track Your Paper 

Order Journal

Feedback


Journal Metrics

- > CiteScore: **2.79** 
- Impact Factor: **2.311** 
- 5-Year Impact Factor: **2.538** 
- Source Normalized Impact per Paper (SNIP): **1.363** 
- SCImago Journal Rank (SJR): **0.699** 
- > View More on Journal Insights

Your Research Data

- > Share your research data
- > Visualize your data
- > Data in Brief co-submission
- > MethodsX co-submission

Related Links

- > Author Stats 
- > Researcher Academy
- > Author Services
- > Try out personalized alert features



Most Cited Sensors and Actuators A: Physical Articles

The most cited articles published since 2014, extracted from [Scopus](#).

[A piezoelectric frequency up-converting energy harvester with rotating proof mass for human body applications](#)

Volume 206, February 2014, Pages 178-185

Pit Pillatsch | Eric M. Yeatman | Andrew S. Holmes



[Room-temperature gas sensing of ZnO-based gas sensor: A review](#)

Volume 267, November 2017, Pages 242-261

Ling Zhu | Wen Zeng



[Simultaneous measurement of refractive index and temperature based on a core-offset Mach-Zehnder interferometer combined with a fiber Bragg grating](#)

Volume 209, March 2014, Pages 73-77

Qiqi Yao | Hongyun Meng | Wei Wang | Hongchao Xue | Rui Xiong | Ben Huang | Chunhua Tan | Xuguang Huang



[Electrostatic energy harvesting device with out-of-the-plane gap closing scheme](#)

Volume 211, May 2014, Pages 131-137

Fei Wang | Ole Hansen



A wide-band UV photodiode based on n-ZnO/p-Si heterojunctions

Volume 207, March 2014, Pages 61-66

N. H. Al-Hardan | Azman Jalar | M. A. Abdul Hamid | Lim Kar Keng | N. M. Ahmed | R. Shamsudin



Opto-electronic humidity sensor: A review

Volume 233, July 2015, Pages 54-70

Samiksha Sikarwar | B. C. Yadav



3D printed molds for non-planar PDMS microfluidic channels

Volume 226, May 2015, Pages 137-142

Yongha Hwang | Omeed H. Paydar | Robert N. Candler



High-performance trajectory tracking control of a quadrotor with disturbance observer

Volume 211, May 2014, Pages 67-77

Wei Dong | Guo Ying Gu | Xiangyang Zhu | Han Ding



Two-dimensional alignment and displacement sensor based on movable broadside-coupled split ring resonators

Volume 210, April 2014, Pages 18-24

Ali K. Horestani | Jordi Naqui | Zahra Shaterian | Derek Abbott | Christophe Fumeaux | Ferran Martín



Theoretical modeling and analysis of mechanical impact driven and frequency up-converted piezoelectric energy harvester for low-frequency and wide-bandwidth operation

Volume 208, February 2014, Pages 56-65

Miah A. Halim | Jae Y. Park



Size-dependent electromechanical buckling of functionally graded electrostatic nano-bridges

Volume 232, May 2015, Pages 49-62

Milad Shojaeian | Yaghoub Tadi Beni



Characterization of 3D-printed microfluidic chip interconnects with integrated O-rings

Volume 205, January 2014, Pages 199-203

O. H. Paydar | C. N. Paredes | Y. Hwang | J. Paz | N. B. Shah | R. N. Candler



Application of FBG sensors for geotechnical health monitoring, a review of sensor design, implementation methods and packaging techniques

Volume 244, June 2016, Pages 184-197

Cheng Yu Hong | Yi Fan Zhang | Meng Xi Zhang | Lai Ming Gordon Leung | Li Qiang Liu



A bistable buckled beam based approach for vibrational energy harvesting

Volume 211, May 2014, Pages 153-161

B. Andò | S. Baglio | A. R. Bulsara | V. Marletta



A review for optical sensors based on photonic crystal cavities

Volume 233, August 2015, Pages 374-389

Ya Nan Zhang | Yong Zhao | Ri Qing Lv



Low-cost flexible pressure sensor based on dielectric elastomer film with micro-pores

Volume 240, April 2016, Pages 103-109

Bo Yeon Lee | Jiyeon Kim | Hyungjin Kim | Chiwoo Kim | Sin Doo Lee



Highly sensitive and flexible strain sensors based on vertical zinc oxide nanowire arrays

Volume 205, January 2014, Pages 164-169

Wengui Zhang | Ren Zhu | Vu Nguyen | Rusen Yang



Highly reproducible printable graphite strain gauges for flexible devices

Volume 206, February 2014, Pages 75-80

Alexander Bessonov | Marina Kirikova | Samiul Haque | Ilya Gartsev | Marc J.A. Bailey



Magnetic field sensor based on asymmetric optical fiber taper and magnetic fluid

Volume 211, May 2014, Pages 55-59

Ming Deng | Danhui Liu | Decai Li



A highly sensitive Mach-Zehnder interferometric refractive index sensor based on core-offset single mode fiber

Volume 223, March 2015, Pages 119-124

Yong Zhao | Xue Gang Li | Lu Cai



A self-calibration water level measurement using an interdigital capacitive sensor

Volume 209, March 2014, Pages 175-182

K. Chetpattananondh | T. Tapoanoi | P. Phukpattaranont | N. Jindapetch



A wireless sensor-actuator system for hazardous gases detection and control

Volume 210, April 2014, Pages 157-164

Andrey Somov | Alexander Baranov | Denis Spirjakin



Bi-resonant structure with piezoelectric PVDF films for energy harvesting from random vibration sources at low frequency

Volume 247, August 2016, Pages 547-554

Shanshan Li | Andrea Crovetto | Zhuoteng Peng | Ai Zhang | Ole Hansen | Mingjiang Wang | Xinxin Li | Fei Wang



Piezoresistive natural rubber-multiwall carbon nanotube nanocomposite for sensor applications

Volume 239, March 2016, Pages 102-113

N. Tamil Selvan | S. B. Eshwaran | A. Das | K. W. Stöckelhuber | S. Wießner | P. Pötschke | G. B. Nando | A. I. Chervanyov | G. Heinrich



Sensors and Actuators A: Physical

Readers

[View Articles](#)

[Volume/ Issue Alert](#)

[Personalized Recommendations](#)

Authors

[Author Information Pack](#)

[Submit Your Paper](#)

[Track Your Paper](#)

[Early Career Resources](#)

[Rights and Permissions](#)

[Webshop](#)

[Support Center](#)

Librarians

[Ordering Information and Dispatch Dates](#)

[Abstracting/ Indexing](#)

Editors

[Publishing Ethics Resource Kit](#)

[Guest Editors](#)

[Support Center](#)

Reviewers

[Reviewer Guidelines](#)

[Log in as Reviewer](#)

[Reviewer Recognition](#)

[Support Center](#)

[Advertisers Media Information](#)

[Societies](#)

Copyright © 2019 Elsevier B.V.

[Careers - Terms and Conditions - Privacy Policy](#)

Cookies are used by this site. To decline or learn more, visit our [Cookies](#) page.



ELSEVIER

 RELX Group™