Connecting science, engineering & technology

*Nature Electronics* will publish the leading electronics research of scientists, engineers and industry. This unique journal will also include commentaries, reviews and analyses of the key issues shaping the field and the technology reshaping society.

Contact your Licensing Manager to add *Nature Electronics* to your online resources.
About

*Nature Electronics* will publish both fundamental and applied research across all areas of electronics, from the study of novel phenomena and devices, to the design, construction and wider application of electronic circuits. It will also cover commercial and industrial aspects of electronics research. At its core, the journal will be concerned with the development of new technologies and understanding the impact of these developments on society. Like all Nature-branded journals, *Nature Electronics* will be characterized by a dedicated team of professional editors, a fair and rigorous peer-review process, high standards of copy-editing and production, swift publication, and editorial independence.

Readership

Unlike other journals in the field, *Nature Electronics* will publish the leading research of scientists, engineers and industry. The journal’s focus on more applied and engineering research will also be a first for a Nature journal in the physical sciences. The journal will also include commentaries, reviews and analyses of the key issues shaping the field and the technology reshaping society. *Nature Electronics* will thus provide a comprehensive picture of the field that will be of value to scientists (including physicists, nanotechnologists, chemists, and materials scientists), engineers (including electronic, electrical, mechanical and biomedical engineers), and people in companies from across the technology sector.
Subject Areas

<table>
<thead>
<tr>
<th>2D and Carbon Electronics</th>
<th>Analogue Circuits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioelectronics</td>
<td>Data Converters</td>
</tr>
<tr>
<td>Digital Circuits</td>
<td>Displays</td>
</tr>
<tr>
<td>Electronics For Metrology and Scientific Instruments</td>
<td>Flexible Electronics</td>
</tr>
<tr>
<td>Memory</td>
<td>NEMS/MEMS</td>
</tr>
<tr>
<td>Neuromorphic Systems</td>
<td>Optoelectronics</td>
</tr>
<tr>
<td>Organic Electronics</td>
<td>Power Electronics</td>
</tr>
<tr>
<td>RF Electronics</td>
<td>Sensors</td>
</tr>
<tr>
<td>Signal Processing</td>
<td>Spintronics</td>
</tr>
<tr>
<td>VLSI</td>
<td>Wireless Systems</td>
</tr>
</tbody>
</table>

Benefits

- Commissioned and peer-reviewed articles, written by acknowledged leaders in their fields providing detailed overviews of developments in the research area
- A full-time, in-house editorial team providing exemplary service and support to authors and readers
- Easy online access to the full-text HTML and PDF versions of original research articles, review articles and news content, including:
  - Advance Online Publication — papers published in advance of the complete issue
  - Supplementary information to present the full depth of studies – including source data for figures
  - Reference linking within and beyond Nature Research
  - Downloadable, citable information
- Mobile-optimized content — enabling your users to access licensed content via their personal devices
About the Editor

Chief Editor: Owain Vaughan
Owain joined Nature Research in 2008 as an editor for Nature Nanotechnology. In 2016 he began work as a strategy editor for Nature Research, developing the editorial and publishing strategy of the Nature journals in applied physical sciences and engineering. Owain became Chief Editor of Nature Electronics in 2017. He has a PhD from the University of Cambridge, and was previously a Junior Research Fellow at King’s College, Cambridge.

Contact us
For more information about Nature Electronics and to discuss an institutional license, please contact your Springer Nature Licensing Manager, or reach out to our customer services team at your nearest Springer Nature office:

Americas
T: +1 888 331 6288
E: institutions@us.nature.com

Rest of World
T: +44 (0)20 7843 4759
institutions@nature.com

Asia Pacific
T: +81 03-4533-8090
E: http://nature.asia/en-contact

nature.com/natureelectronics