Biomedical Engineering

Strengthen your research
IOPcorporate gives all of the researchers at your company unlimited access to high-impact biomedical engineering content, including:

- More than 5500 articles on radiotherapies
- More than 3600 articles on medical imaging
- More than 900 articles on medical devices
- More than 800 articles on nanomedicine
- More than 2300 articles on tissue engineering
- More than 4000 articles on neurosciences
- More than 1500 articles on breath analysis
- More than 200 articles on plasma medicine
- More than 2000 articles on cardiovascular monitoring
- More than 200 articles on bioprinting

Propel creativity and innovation within your R&D department
We publish in the hottest topics, the fastest paced research areas, and subjects where there are high patent* applications.

- **IMRT treatment planning**
  Deliverable navigation for multicriteria step and shoot IMRT treatment planning
  David Craft and Christian Richter
  2013 *Phys. Med. Biol.* **58** 87

- **Positron emission tomography**
  Sub-200 ps CRT in monolithic scintillator PET detectors using digital SiPM arrays and maximum likelihood interaction time estimation
  Herman T van Dam *et al*
  2013 *Phys. Med. Biol.* **58** 3243

*All searches have been performed using [www.google.com/patents](http://www.google.com/patents). Figures are approximate. This is designed to demonstrate a small selection of articles and topic areas published by IOP Publishing, and is in no way exhaustive.
Featured journals

Our entire collection consists of more than 70 journals and IOP ebooks™. Here are some of the key titles covering biomedical engineering and related sciences:

- Brain–computer interfaces, *Journal of Neural Engineering*
- Multimodality imaging, *Physics in Medicine & Biology*
- Bioprinting and biomanufacturing, *Biofabrication*
- Breath analysis for non-invasive diagnosis and therapeutic monitoring, *Journal of Breath Research*
- Biomedical plasmas, *Journal of Physics D: Applied Physics*
- Noninvasive fetal ECG, *Physiological Measurement*
- Electrical impedance tomography and bioimpedance, *Physiological Measurement*

Browse our dedicated biomedical engineering subject collection at [iopscience.org/biomed](http://iopscience.org/biomed)

Find out about our flexible options for access, and sign up for a free trial of the complete IOPcorporate database at [iopcorporate.com](http://iopcorporate.com), or via e-mail at iopcorporate@iop.org