A disposable sensor for point of care wound pH monitoring. The Analyst, 136 (22). pp. 4692-4695. [Journal article]

A pilot study of a low-tilt biphasic waveform for transvenous cardioversion of atrial fibrillation: Improved efficacy compared with conventional capacitor-based waveforms in patients. PACE-PACING AND CLINICAL ELECTROPHYSIOLOGY, 31 (8). pp. 1020-1024. [Journal article]

A support vector machine for predicting defibrillation outcomes from waveform metrics. Resuscitation, 85 (3). pp. 343-349. [Journal article]


Analytical elastic stiffness model for 3D woven orthogonal interlock composites. Composites Science and Technology, 70 . pp. 1597-1604. [Journal article]


Assessment of an osteoblast-like cell line as a model for human primary osteoblasts using Raman spectroscopy. Analyst, 137 (7). pp. 1559-1569. [Journal article]


Biological responses to hydroxyapatite surfaces deposited via a co-incident microblasting technique. BIOMATERIALS, 31 (2010). pp. 515-522. [Journal article]


Characterization of hollow cathode and parallel plate microplasmas: scaling and breakdown. Plasma Sources Science and Technology, 20 (2). 025011. [Journal article]

Chemical Grafting of Poly(ethylene glycol) Methyl Ether Methacrylate ontoPolymer Surfaces by Atmospheric Pressure Plasma Processing. Langmuir, 26 (3). pp. 1894-1903. [Journal article]


Degradation and accelerated ageing of poly(ether block amide) thermoplastic elastomers. Polymer Engineering and Science, 51 (11). pp. 2203-2209. [Journal article]

Deposition of TiO2 thin films on steel using a microwave activated chemical bath. SURFACE & COATINGS TECHNOLOGY, 203 (23). pp. 3614-3617. [Journal article]
**Determination of in-plane shear modulus of 3D woven composites with large repeat unit cells.** Plastics, Rubber and Composites, 41 (4-5). pp. 194-198. [Journal article]

**Eigenleads: ECG Leads for Maximizing Information Capture and Improving SNR.** IEEE Transactions on Information Technology in Biomedicine, 14 (1). pp. 69-78. [Journal article]


**Enhanced Field Emission and Improved Supercapacitor Obtained from Plasma-Modified Bucky Paper.** Small, 7 (5). pp. 688-693. [Journal article]

**Estimation performance of a reduced lead system during continuous 12-lead ECG ST-segment monitoring.** Journal of Electrocardiology, 45 (6). pp. 604-608. [Journal article]

**Evolution of mechanical properties in a 7075 Al-alloy subject to natural ageing.** Materials and Design, 49 . pp. 160-167. [Journal article]

**Experimental and numerical investigation of capillary flow in SU8 and PDMS microchannels with integrated pillars.** Microfluidics and Nanofluidics, 7 (4). p. 451. [Journal article]

**Fatigue and biocompatibility properties of a poly(methyl methacrylate) bone cement with multi-walled carbon nanotubes.** Acta Biomaterialia, 8 . pp. 1201-1212. [Journal article]

**Glutathione-mediated release of Bodipy® from PEG co-functionalized gold nanoparticles.** International Journal of Nanomedicine, 7 . pp. 4007-4022. [Journal article]


**Inactivation and injury assessment of Escherichia coli during solar and photocatalytic disinfection in LDPE bags.** Chemosphere, 85 (7). pp. 1160-1166. [Journal article]


**Influence of surface topography on osteoblast response to fibronectin coated calcium phosphate thin films.** Colloids and Surfaces B: Biointerfaces, 78 (2). pp. 283-290. [Journal article]

**Inhibition of lens epithelial cell growth via immobilisation of hyaluronic acid on atmospheric pressure plasma modified polystyrene.** Soft Matter, 7 . pp. 608-617. [Journal article]

**Integrated urate sensors for detecting wound infection.** ELECTROCHEMISTRY COMMUNICATIONS, 10 (5). pp. 709-713. [Journal article]

**Internal strain measurement and cure monitoring of 3d angle interlock woven carbon fibre composites.** Composites Part B: Engineering, available online . [Journal article]

**Method for forming a sector for a nacelle lipskin.** [Patent]

**Modeling the geometric characteristics of five-dimensionally woven composites.** Journal of Reinforced Plastics and Composites, 29 (23). 3475-3479 . [Journal article]

**Modelling of shear stress experienced by endothelial cells cultured on microstructured polymer substrates in a parallel plate flow chamber.** Biotechnology and bioengineering, 108 (5). pp. 1148-1158. [Journal article]

**Edit modelling the geometry of the repeat unit cell of three-dimensional weave architectures.** Journal of Textile Institute, 101 (7). pp. 679-685. [Journal article]

**Monitoring cellular behaviour using Raman spectroscopy for tissue engineering and regenerative medicine applications.** Journal of Materials Science: Materials in Medicine, 21 (8). pp. 2317-2324. [Journal article]

**Monitoring the Degree of Conversion of Cyclic Butylene Terephthalate using Dielectric Analysis.** POLYMERS & POLYMER COMPOSITES, 16 (6). pp. 365-373. [Journal article]


On the possibility of long path breakdown affecting the Paschen curves for microdischarges. Plasma Sources Science and Technology, 21 (3). 035016. [Journal article]


Patterned cell culture substrates created by hot embossing of tissue culture treated polystyrene. Journal of Materials Science: Materials in Medicine, online. [Journal article]

Photocatalytic inactivation of Cryptosporidium parvum on nanostructured titanium dioxide films. Journal of Water and Health, 08 (1). p. 83. [Journal article]

Photocatalytic inactivation of E. coli in surface water using immobilised nanoparticle TiO2 films. Water Research, 43 (1). p. 47. [Journal article]

Photolithographic structuring of stretchable conductors and sub-kPa pressure sensors. Journal of Micromechanics and Microengineering, 21 (11). p. 115010. [Journal article]


Plasma-Polyplumbagin modified microfiber probes: a functional material approach to monitoring vascular access line contamination. ACS: Applied Materials and Interfaces, Web. [Journal article]

Polyethylene glycol functionalized gold nanoparticles: the influence of capping density on stability in various media. Gold Bulletin, on line first. [Journal article]

Probing the Thermal Deoxygenation of Graphene Oxide Using High-Resolution In Situ X-ray-Based Spectroscopies. The Journal of Physical Chemistry C, 115. pp. 17009-17019. [Journal article]

Protein adhesion and cell response on atmospheric pressure dielectric barrier discharge-modified polymer surfaces. ACTA BIOMATERIALIA, 6 (7). pp. 2609-2620. [Journal article]

Raman spectroscopic monitoring of the osteogenic differentiation of human mesenchymal stem cells. The Analyst, 136. pp. 2471-2481. [Journal article]


Selection of optimal recording sites for limited lead body surface potential mapping in myocardial infarction and left ventricular hypertrophy. Journal of Electrocardiology, 41 (3). pp. 264-271. [Journal article]


Solar photocatalytic disinfection of water with immobilised titanium dioxide in re-circulating flow CPC reactors. Applied Catalysis B: Environmental, 128. p. 126. [Journal article]

Sputter deposited bioceramic coatings: surface characterisation and initial protein adsorption studies using surface-MALDI-MS. Journal of Materials Science: Materials in Medicine, 22. pp. 71-84. [Journal article]

Surface-engineered silicon nanocrystals, Nanoscale, 5 . pp. 1385-1398. [Journal article]


The Influence of Through-The-Thickness Binder Yarn Count on Fibre Volume Fraction, Crimp and Damage Tolerance Within 3D Woven Carbon Fibre Composites, POLYMERS &POLYMER COMPOSITES, 17 (5). pp. 303-312. [Journal article]


Titania nanotube porosity controls dissolution rate of sputter deposited calcium phosphate (CaP) thin film coatings, RSC Advances, Advance Article . [Journal article]

Ultrasmall radio frequency driven microhollow cathode discharge, APPLIED PHYSICS LETTERS, 93 (1). 011501. [Journal article]

Waveform optimisation for internal cardioversion of atrial fibrillation, Journal of Electrocardiology, 44 (6). pp. 689-693. [Journal article]