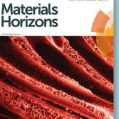
# Discover top science with free access to our new journals

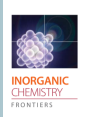
Environmental Science

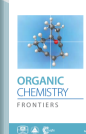






COLUMN





#### **Environmental Science: Nano**

Cutting-edge research on the interactions of nanomaterials with biological and environmental systems http://rsc.li/es-nano

#### Environmental Science: Water Research & Technology

High quality research on various aspects of water science and technology, particularly water resources, security and sustainability.

http://rsc.li/es-water

#### **Materials Horizons**

The home for rapid reports of exceptional significance on innovative materials http://rsc.li/materials-horizons

#### **Inorganic Chemistry Frontiers** An international journal developed by

the Chinese Chemical Society and Peking University. Publishes high quality work on inorganic and organometallic molecules and solids with explicit applications

🚇 🛞 🌾

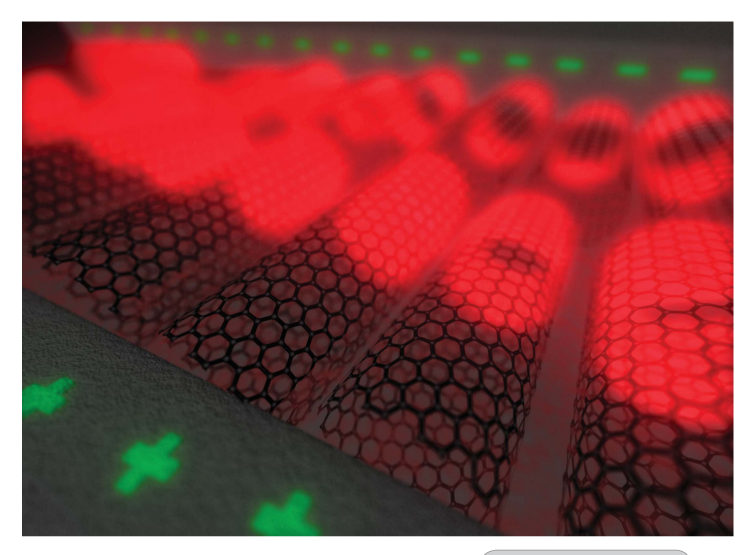
http://rsc.li/frontiers-inorganic

#### **Organic Chemistry Frontiers**

An international journal developed by the Chinese Chemical Society and the Shanghai Institute of Organic Chemistry. Publishes high impact work from all disciplines of organic chemistry http://rsc.li/frontiers-organic

## **Register for free access:** www.rsc.org/freeaccess





Showcasing research from Neso Sojic's laboratory, Institute for Molecular Sciences, University of Bordeaux, France.

3D Electrogenerated Chemiluminescence: from Surface-Confined Reactions to Bulk Emission

For the first time, the bulk generation of electrogenerated chemiluminescence in a 3D configuration is demonstrated by addressing electrochemically millions of micro- or nano-objects simultaneously in a wireless way. Each single object acts as an individual light emitter and their collective behavior enables strong light emission in the whole volume of the solution. This approach enables a change of paradigm by switching from a surface-limited process to 3D electrogenerated light emission.

#### As featured in:



See Alexander Kuhn, Neso Sojic *et al.,* Chem. Sci., 2015, **6**, 4433.

### www.rsc.org/chemicalscience

