What is chartered status?

Experience. In-depth knowledge. Expertise. Integrity. Professionalism. Dedication.

Achieving chartered status demonstrates that you have all of these attributes and more.

At the Royal Society of Chemistry, we can help you achieve the professional qualifications that inspire confidence and trust in science and scientists.

Work with us to gain:

- Chartered Chemist (CChem) awarded to experienced, practising chemists.
- Chartered Scientist (CSci) awarded to a range of experienced, practising scientists.

Find out how to apply at http://rsc.li/cchem

WWW.ISC.OIG Registered charity number 207890



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

