Editorial Policy

The *Johnson Matthey Technology Review* publishes reviews and short reports focused on science and technology in the following areas relevant to Johnson Matthey’s industrial interests:

- **Advanced Functional Materials**: Applications of various advanced materials plus techniques for their industrial manufacture
- **Analytical Technologies**: Characterisation of industrially relevant materials including catalysts using established or novel techniques
- **Biocatalysis**: Biocatalysts, enzymes, etc.
- **Catalysis**: Development of new and improved catalysts and investigation of their properties
- **Electronics**: Advanced materials for use in electronics such as hard disks, conductive coatings, sensors
- **Emissions Control**: Control of automotive emissions by precious and base metal catalysis; legislative developments
- **Energy Conversion & Storage**: Catalytic applications relating to fuels and biofuels synthesis, processing, additives or refining; plus batteries, fuel cells, solar photovoltaics and some other aspects of energy conversion and storage
- **Historical**: History of Johnson Matthey, and historical developments in science affecting the industry
- **Industrial Processes**: Industrial process catalysis & engineering
- **Metallurgy**: Industrial applications of various metals and alloys
- **Modelling**: Fundamentals and application of computational chemistry and modelling
- **Nanotechnology**: Fundamental aspects, properties, preparation and application of nanomaterials
- **Pharmaceuticals and Fine Chemicals**: Applied organic chemistry for the pharmaceuticals and fine chemicals industries
- **Purification**: Control of emissions from stationary sources, water purification, removal of heavy metals
- **Sustainability**: Sustainable industry, low carbon technologies, precious metals recycling, application of advanced materials to solve environmental problems, life cycle analysis

The journal welcomes submissions from all researchers in academia or industry who are working in the above areas of interest. Other subjects may be considered at the Editors’ discretion. For more advice please Contact us. The Editors’ decision is final.

More About Johnson Matthey

Johnson Matthey is interested in a wide range of applications of advanced and functional materials. For more information about its interests as well as its investment in research and development, please visit the Johnson Matthey Plc website: http://www.matthey.com/.