

Centre of Nano-Science & Technology, Tongji University

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At a Glance

Status: University

*Date of foundation:*1907

Employees: 4200

Main Activity

The main products of Centre of Nano Science & Technology are:

- Nanocomposite electrode for high energy lithium ion batteries
- Nanoporous super thermal insulations
- Anti-reflective coatings used in solar cells
- Nanocomposite gas filters
- Nanoporous materials for water purification
- Mesoporous low K films
- Refractive index controllable Optical films
- Colour-shift films

Company Strengths

HIGH END PRODUCTS: Nanomaterials used in energy saving and environmental protection

Sector

NANOTECHNOLOGY

- Coatings/thin films
- composites
- Energy (Storage, Saving)
- Environment (protection)
- Inorganic
- Nanomaterials & Chemistry

Type of Cooperation

- ACTIVATION OF NEW PROJECTS (R&DT)
- DEVELOPMENT OF NEW PRODUCTS
- JOINT CREATION OF AN ENTERPRISE OR CONSORTIUM
- TECHNOLOGY TRANSFER OR PRODUCTION LICENSING