



## Science & Technology Focus

### The biggest accelerators in space and on earth

COST Action MP0905 'Black Holes in a Violent Universe' organised a joint workshop with the CERN Theoretical Physics Division and the Large Hadron Collider Physics Centre at CERN (LPCC). The event took place from 18 to 22 March at CERN, Zurich (Switzerland), and focused on the phenomena taking place at the highest-energies available in the cosmos and in the laboratory... [read more](#)

### HDR imaging technology: how does it work?

Our eye cannot capture the wide range of colours and lighting intensities in the real world. COST Action IC1005 shows you how HDR images can enhance our viewing experience... [read more](#)

### How to define the relationship between nanostructures and their toxicity?

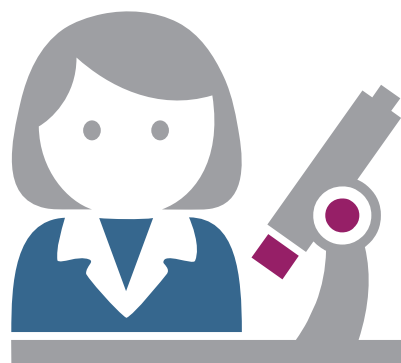
This is a key question in order to identify the best balance between commercial development of these high value materials on the one hand, and protection of workers, the public, and the environment from adverse effects on the other... [read more](#)

## Policy & Society Focus

### COST & SMEs

SMEs, as well as other industry players, provide invaluable partnership and knowledge in COST Actions. Several European SMEs currently participate in COST Actions in a wide range of scientific Domains and in highly multidisciplinary networks. Learn more about SME involvement in COST and our vision for increasing SME participation in COST Actions... [read more](#)

25 March 2013



### COST's Gender Vision

On 8 March women were celebrated worldwide.

COST has published an overview of gender-related issues through science and technology networking in the EU.

COST renews its commitment to support early stage researchers through a family-friendly policy that promotes gender equality in research environments...

[read more.](#)