

▶ Home FAQ ▶ Contact Sitemap ▶ Glossarv Jobs ▶ Restricted Area Links  $[ \triangleright ]$ Search

**About COST** 

**Domains and Actions** 

**Participate** 

**Events** 

Media

e-COST

Home | Domains and Actions | Information and Communication Technologies (ICT) | Actions | IC1005

- ▶ All Actions
- ▶ Biomedicine and Molecular Biosciences (BMBS)
- ▶ Chemistry and Molecular Sciences and Technologies (CMST)
- ▶ Earth System Science and **Environmental Management** (ESSEM)
- ▶ Food and Agriculture (FA)
- ▶ Forests, their Products and Services (FPS)
- Individuals, Societies, Cultures and Health (ISCH)
- Information and Communication **Technologies (ICT)** 
  - → In Detail
  - → Actions
- Materials, Physics and Nanosciences (MPNS)
- ▶ Transport and Urban Development (TUD)
- ▶ Trans-Domain Proposals

**ICT COST Action IC1005** 

# HDRi: The digital capture, storage, transmission and display of real-world lighting

Descriptions are provided by the Actions directly via e-COST.

The natural world presents our eyes with a wide range of colours and intensities from moonlight to bright sunshine. We can see detail in regions that vary significantly in luminance. Current imaging techniques are incapable of accurately capturing or displaying such a range of lighting. Some areas under-exposed and others over-exposed. High Dynamic Range (HDR) imaging can capture, store, transmit and deliver real-world lighting. This gives a step change in viewing experience, for example the ability to clearly see the football when it is kicked from the shadow of the stadium into sunshine.

Widespread uptake of HDR requires common interface standards. Currently they do not exist. There are isolated pockets of high-quality HDR endeavour across Europe, but not a co-ordinated approach. 2009 saw the appearance the first commercial HDR display and the world's first HDR video camera. These European-led developments reinforce the timeliness of developing HDR standards and the special position Europe is in to lead the rapid acceleration of future HDR developments and market penetration. This COST Action (HDRi) assembles leading academic and industrial researchers and practitioners to propose a set of standards for the complete HDR pipeline and establish Europe firmly as the world leader in HDR.

#### Information and Communication **Technologies COST Action** IC1005

- Description
- Management Committee



## General Information\*

Chair of the Action: Prof. Alan CHALMERS (UK)

Vice Chair of the Action:

Dr Radoslaw MANTIUK (PL)

DC Rapporteurs: Prof Paulo LOBATO CORREIA (PT)

Science officer of the Action: Mr Ralph STUEBNER

Administrative officer of the Action: Ms Rose CRUZ SANTOS

#### Downloads\*

Action Fact Sheet Download AFS as .RTF

Memorandum of Understanding

Download MoU as PDF

**Progress Report** 

Download Progress Report as PDF

Poster

Download Poster as PDF

## Websites\*

Action website:

http://www.ic1005-hdri.com/

Domain website:

http://www.cost.eu/ict

\* content provided by e-COST. Data is synchronised once per night.











Last updated: 10 May 2011



Follow COST on 🕒 in 🗐 🧱











The Council of the European Union provides the COST

▶ Legal Notice Accessibility

Sitemap