Photon 2015

Monday 15 June 2015 - Friday 19 June 2015

Scientific Programme

Higgs and photons, electroweak and new physics

Photon structure

Jets and inclusive reactions

Heavy flavours production

DVCS and prompt photons

Small x, diffraction, and total cross sections

Resonances and exclusive processes

Low-energy photon experiments, vacuum polarisation and light-by-light scattering

Photons in astroparticle physics

Photon collider prospects, new acceleration techniques and future accelerators

Related topics

Two-photon physics history