

PHYSICS *for* HEALTH *in* EUROPE *workshop*

Towards a European roadmap for using physics tools in the development of diagnostics techniques and new cancer therapies

2-4 February 2010
CERN - Switzerland

Charged particles in therapy and space
Radioisotopes in diagnostics and therapy
Prospects in medical imaging
Novel technologies in radiation therapy

Program Committee:

Ugo Amaldi (Novara), Jean-Francois Chatal (Nantes),
Alberto del Guerra (Pisa), Marco Durante (Darmstadt),
Wolfgang Enghardt (Dresden), Bleddyn Jones (Oxford),
Ulli Köster (Grenoble), Jean-Emmanuel Faure (Brussels)

Local Organising Committee:

Sergio Bertolucci (Director for Research & Scientific Computing),
Manjit Dosanjh, Steve Myers (Director for Accelerators &
Technology), Emmanuel Tsemelis



EU | ESA | ESF | ESRF | ILL | ESR | EFOMP | EuCARD | PARTNER | ENLIGHT

European Organization for Nuclear Research | Organisation européenne pour la recherche nucléaire

