



EUROPEAN NETWORK OF EXCELLENCE FOR BIOPHOTONICS

OBJECTIVES

- » Coordinating and structuring European Biophotonics
- » Initiating a paradigm shift in Biophotonics research by putting emphasis on the needs of the physician and patient and not only on individual technological developments
- » Establishing a European platform on Biophotonics for better and affordable health care
- » Cultivating a network of contacts to SMEs and companies operating in the field of Biophotonics and supporting start-ups
- » Organizing conferences and workshops, creating public awareness and networking interdisciplinarily
- » Arranging summer schools as well the exchange of PhD students and personnel
- » Establishing international contacts to similar networks

PARTNERS

Institut für Photonische Technologien, Jena · IPHT · Germany
Universität Münster · UoM · Germany
Universiteit Twente · MESA+ · The Netherlands
Istituto di Fisica Applicata 'Nello Carrara' · CNR IFAC · Italy
CNRS - Institut d'Optique graduate school · IOGS · France
Vrije Universiteit Brussel · VUB · Belgium
University of St. Andrews · USTAN · U.K.
Imperial College London IMPERIAL · U.K.
Instituto de Ciencias Fotónicas Barcelona · ICFO · Spain
Technical Research Centre of Finland · VTT · Finland
Forschungszentrum Karlsruhe · FZK · Germany
Lunds Universitet · ULUND · Sweden
Saratov State University · SSU · Russia

COORDINATION

Coordinator
Jürgen Popp (IPHT)
juergen.popp@ipht-jena.de

Vice-Coordinators
Hugo Thienpont (VUB)
hthienpo@vub.ac.be

Gert von Bally (UoM)
CeBOP@uni-muenster.de

PROJECT SUPPORT TEAM

Public Relations and Events Officer
Clemens Homann (IPHT)
clemens.homann@ipht-jena.de

Phone +49 (0) 3641-206-064 ... Fax -044

Network Support Officer

Thomas Mayerhöfer (IPHT)
thomas.mayerhoefer@ipht-jena.de

Phone +49 (0) 3641-206-040 ... Fax -399

Institute of Photonic Technology

Location
Albert-Einstein-Str. 9
07745 Jena · Germany

Postal Address
PF 100 239
07702 Jena · Germany

www.photonics4life.eu