

Women in Photonics (WiP) School on Photonic Metamaterials



Paris, April 13-17, 2008

Main topics:

Nanophotonics Metamaterials Photonic Crystals



From main concepts to recent developments

http://WiP-2008.metamorphose-VI.org

The school targets young scientists (McS, PhD, Post-Doc and early stage researchers) who want to familiarize with the basic concepts and novel ideas and results on electromagnetic wave propagation in novel composite materials Lectures are given by established scientists in the area of photonics

Organized by the EU-Networks of Excellence





www.phoremost.org