



#### PROGRAM FINANCED BY THE EUROPEAN COMMUNITY ON:

Nanophotonics Biophotonics Photonics Engineering

Join a challenging scientific field
Covering fundamentals and applications

## **GRANTS AVAILABLE FOR EUROPEAN & NON EUROPEAN STUDENTS**

# MASTER COURSE (2 years)

- European Students
- ✓ Monthly allowances of 500 euros
- ✓ Installation Support of 700 euros, paid in one installment of the first academic year
- Non- European Students
- ✓ Monthly allowances of 1000 euros
- ✓ Installation Support of 3200 euros, paid in one installment of the first academic year

# PhD THESIS (3 years)

- European Students
- ✓ Monthly salary fixed by employment contract
- ✓ Installation Support of 600 euros, paid in one installment of the first academic year
- Non- European Students
- ✓ Monthly salary fixed by employment contract
- ✓ Installation Support of 3200 euros, paid in one installment of the first academic year

#### **Partner Universities**

FRANCE AIX-MARSEILLE UNIVERSITE (Coordinator) - INSTITUT FRESNEL (Coordinator)

**GERMANY** KARLSRUHE INSTITUTE OF TECHNOLOGY (KIT)

SPAIN UNIVERSITIES OF BARCELONA
ITALY UNIVERSITA DEGLI STUDI DI FIRENZE

## INFORMATION and APPLICATIONS: http://www.europhotonics.org

### **Application Deadline:**

- Master EU and non -Eu students: 1st February 2012
- Doctorate EU and non EU students : 23th January 2012