

3 DAYS (21H)

## ОРСРА

#### Ref. LSL-07en

## **OBJECTIVES**

- Acquire the basic concepts in optics and non-linear optics and understand parametric processes
- Learn how to simulate and design parametric stages (SHG, OPO, OPA, OPCPA)
- Get an overview of state of the art achievements with OPCPAs
- Build a network of users within the European community and exchange knowledge and how-to among the participants. Initiate collaborations.

#### PUBLIC

- Users or designers of high intensity/high energy/high average power lasers based on optical parametric processes
- Technicians, Engineers, Researchers
- Undergraduate and PhD students

## TOPICS

## METHODS AND EDUCATION TOOLS

- Theoretical background
- Practice and Lab
- Computation and simulations

## TRAINING SESSION CHAIR

Pr Eric CORMIER - Bordeaux University, CELIA

## PROGRAMME

- Basic concepts:
  - Ultrashort pulse propagation, dispersion, CEP
  - Principles of linear and non-linear optics. Second or third order susceptibility. Phase matching. Non-linear processes (SHG, DFG, OPA, ..., SPM, XPM, XPW, 4WM ...)
  - Architectures involving parametric amplification processes associated with second order (3 wave mixing) and third order (4WM)
  - Non-linear materials (crystals, glass, fibers, ...)
  - Simulating parametric processes (SNLO, Commod Pro, MIT, 2D, 3D, ...)

## OPA based systems:

- High energy and high average power SHG
- MidIR ultrashort pulses at 160 kHz (Nd-YVO<sub>4</sub> pump source)
- $\circ~$  2 cycles at 2  $\mu m$  at 100 kHz (Yb-fiber pump source)
- $\circ\,$  High-energy OPCPA at 3.9  $\mu m$  (Nd-YAG pump source)
- $\circ~$  4.5 fs 20 GW at 800 nm (Yb-fiber pump source)
- OPCPA front-end for PETAL 10 PW laser (Nd:glass pump source)
- Fiber OPA (Yb-fiber pump source and non-linear medium)
- Fourier Domain OPA (Ti:Sapphire pump source)
- Visible OPA
- High-intensity / high-energy OPCPA
- High-contrast OPCPA front-end

Lab work:

- Simulations
- Frequency doubling, phase matching, angularspectral-temperature acceptance,
- Supercontinuum generation and DFG
- CEP control and measurement
- OPA
- Fiber OPA
- o 4WM

# METHODS AND EDUCATION TOOLS + D'INFOS

- Venue :Bordeaux University
- Dates : contact us
- Registration fee : contact us

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