INTERNATIONAL SCHOOL OF QUANTUM ELECTRONICS



56th Course

Atoms and Plasmas in Super-Intense Laser fields

Erice-Sicily 12 - 22 July 2015



WELCOME!

The 56th Course 'Atoms and Plasmas in Super-Intense Laser fields' will be held in **Erice**, Sicily, Italy on July 12-22, 2015.



PRELIMINARY PROGRAM

- Basic intense laser-plasma physics (LPP)
- Introduction to intense Laser technology
- Atomic physics in strong laser fields
- Conventional inertial fusion (ICF)
- Laser-driven electron acceleration
- Laser-driven ion acceleration

- Warm Dense Matter
- Novel schemes of ICF
- Laboratory astrophysics
- Laser-driven radiation sources
- Diagnostics and materials for LPP
- Recent advances in magnetic fusion



PRELIMINARY INFORMATION

Directors: Dimitri Batani (Université Bordeaux), Matteo Passoni (Politecnico di Milano) **Fee**: 1000 €. Reimbursement for full or half fee available & assigned after selection **Deadlines**: May 20th to request scholarship; June 10th for application to the School

