

Tutorial per i Dottorandi del **Dottorato di Ricerca in Fisica** con Firma obbligatoria sul registro.

Edificio Incubatore di Impresa, 4 Luglio 2017 ore 9.00.

Docenti: **Prof. D. Neeley, Prof. I. Foldes e Prof. D. Giulietti.**

Organizzato dal Coordinatore in occasione del Congresso Internazionale PPLA2017
(www.PPLA29017.it)

The screenshot shows the website for PPLA 2017 (Plasma Physics by Laser and Applications). The page is titled "Tutorial 4th July" and provides information about the tutorial sessions. It includes a navigation menu, a breadcrumb trail, and a table of speakers. The table lists three speakers: Prof. D. Neely, Prof. I. Foldes, and Prof. D. Giulietti, along with their affiliations and the titles of their presentations. To the right of the main text, there is a section titled "IMPORTANT DATES" which lists key dates for abstract submission, program availability, and paper submission.

PPLA 2017
Plasma Physics by Laser and Applications

[Download Poster](#) [Discover Sicily](#)

Home The Conference ▾ Committees-Invited Award Registration ▾ **Talks & Posters**

Home > Talks & Posters > Uncategorized > Tutorial 4th July

Tutorial 4th July

The conference on Plasma Physics by Laser and Applications will include tutorial sessions on July 04, 2017 in Messina, Italy.

This tutorial day takes place before the official conference and should be focused on covering a well-defined topic concerning laser-matter interaction. Speakers from academic organizations and research infrastructures will present their latest projects and research activity.

Tutorials will start at the 9:00 am and each lesson will have a duration of 1 hour (include then questions) and participants from academic, commercial organizations and national and international facilities, will be expected.

The level of knowledge of the attending students will be intermediate and advanced.

A certificate of attendance will be released upon completion of the tutorial session.

Speaker	Affiliation	Title
Prof. D. Neely	Rutherford Appleton Laboratory and University of Strathclyde, UK	Emerging laser driven application source developments
Prof. I. Foldes	Wigner Research Centre for Physics of the HAS, Hungary	High-harmonics and attosecond pulse generation from plasmas on solid surfaces
Prof. D. Giulietti	Department of Physics, University of Pisa, Italy	Laser Absorption and Electromagnetic Radiation in Laser Produced Plasmas

IMPORTANT DATES

Abstract submission closes
28th May 2017

Program
is now available [here](#)

Paper submission for
publication opens
27th June 2017

Paper submission for
publication closes
30th September 2017