

PowerLaPs

Innovative Education & Training in
High **Power Laser Plasmas**

Erasmus+ Intensive Programme

30 August 2019

University of Ioannina
Congress Hall "Karolos Papoulias"
Ioannina, Greece

<https://powerlaps.chania.teicrete.gr>

Erasmus+ PowerLaPs
High Power Laser Plasma Physics
2 Year LaPs in Europe

5 Days Intensive Training
+ **2 Annual Intensive Programmes**
#2 weeks teaching, hands-on training & simulations

2018 Plasma Physics
High Power Laser Matter Interactions /
High Energy Density Physics

2019 Computational Modeling & Simulations
in Laser Matter Interactions
Laser Plasma Diagnostics

Teaching, Training & Applying
High Power Laser Plasma Physics

THEORY
EXPERIMENTS
SIMULATIONS



Participating Organisations

	HELLENIC MEDITERRANEAN UNIVERSITY - Coordinator	2 Weeks IP	2018 & 2019 July	M. Tatarakis	m.tatarakis@chania.teicrete.gr
	UNIVERSITY OF IOANNINA	Multiplier Event	2019	M. Benis	mbenis@uoi.gr
	UNIVERSITY OF YORK	Kick-off Meeting	2017 November	J. Pasley	john.pasley@york.ac.uk
	QUEEN'S UNIVERSITY BELFAST	Intensive Training	2018 March	B. Dromey	b.dromey@qub.ac.uk
	UNIVERSITE DE BORDEAUX	Intensive Training	2018 January	D. Batani	dimitri.batani@u-bordeaux.fr
	ECOLE POLYTECHNIQUE	Kick-off Meeting	2018 November	M. Koenig	michel.koenig@polytechnique.edu
	CZECH TECHNICAL UNIVERSITY	Intensive Training	2019 January	J. Limpouch	jiri.limpouch@jfji.cvut.cz
	UNIVERSIDAD DE SALAMANCA	Intensive Training	2019 March	L. Volpe	lvolpe@clpu.es

Co-funded by the
Erasmus+ Programme
of the European Union



Erasmus+