



EUROPEAN PLASMA RESEARCH ACCELERATOR WITH EXCELLENCE IN APPLICATIONS



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 653782.

- **Reminder of Milestones**
 - M2.2: Report defining tolerance
 - Due date: **30 April 2017**
 - M2.3: Simulation tools and theory set up
 - Due date: **30 April 2017**
 - M2.4: Preliminary simulations set up
 - Due date: 30 October 2017
 - M2.5: Start to end simulations
 - Due date: 30 October 2018
- **Reminder of Deliverables**
 - D2.1: Report defining baseline design
 - Due date: **30 April 2017**
 - D2.2: Final tolerance analysis
 - Due date: 30 April 2019

Institution	PIC code used	Area of Interest
IST	OSIRIS	plasma Injector
DESY	PICon GPU OSIRIS	external injection LWFA acceleration (low density)
INFN _ SparcLab	ALaDyn Architect	ionization injection beam-driven (WP9)
PISA_ILIL	ALadDyn	channel propagation, self injection & ionization
CNRS/LLR	SMILEI	self injection, wavefront defaults
LOA	CALDER-Circ	plasma Injector WP6-WP11 oriented (FEL + prototyping)
CEA	WARP	plasma Injector + acceleration
CNRS/LPGP	WARP	plasma Injector (ionization injection)
ELI_Beamlines	PICon GPU	FEL application, self injection, LWFA
ELI_ALPS	PICon GPU EPOCH	LWFA

CEA			
	Alban Mosnier	WP Leader	alban.mosnier@cea.fr
	Phi Nghiem		phu-anh-phi.nghiem@cea.fr
	Xiangkun Li		arrives next week !
IST (Instituto Superior Técnico)			
	Luis Oliveira e Silva	WP Co-Leader	luis.silva@ist.utl.pt
	Jorge Vieira	WP Expert	jorge.vieira@ist.utl.pt
	Ricardo Fonseca		ricardo.fonseca@tecnico.ulisboa.pt
	Joao M. Dias		joao.m.dias@tecnico.ulisboa.pt
	Ujwall Sinha		ujjwalsinha@tecnico.ulisboa.pt
	Joana Martins		jlmartins@ist.utl.pt
DESY			
	Ralph Assmann		ralph.assmann@desy.de
	Elena Svystun		elena.svystun@desy.de
	Angel Ferran Pousa		angel.ferran.pousa@desy.de
	Thomas Heinemann		thomas.heinemann@desy.de
ICL (Imperial College London)			
	Aakash Sahai	PDRA	a.sahai@imperial.ac.uk
INFN			
	Massimo Ferrario		massimo.ferrario@Inf.infn.it
	Alberto Marocchino		alberto.marocchino@Inf.infn.it
Roma University	Francesco Mira		francesco.mira@uniroma1.it
CNRS-LPGP			
	Gilles Maynard		gilles.maynard@u-psud.fr
JUS (Jiao Tong University Shanghai)			
	Min Chen		minchen@sjtu.edu.cn
	Lule Yu		luleyu@sjtu.edu.cn
USTRATH (University of Strathclyde)			
	Zheng-Ming Sheng		zhengming.sheng@strath.ac.uk
	Feiyu Li		feiyu.li@strath.ac.uk
	Maria Weikum		maria.weikum@strath.ac.uk
ELI-Beamlines			
	Danila Khikhlukha	plasma physicist	Danila.Khikhlukha@eli-beams.eu

- Similar to WP3 meeting (Brigitte) just prior to the yearly meeting in October, WP2 intends also to organise a meeting at the same date to discuss preliminary parameters (laser and plasma) in order to start simulations asap on LP injector, LP accelerator, and potential plasma lens
- WP2 could join the WP3 meeting in the afternoon (as WP2 will have to carry out simulation of the plasma structures discussed during the WP3 meeting)