

EuPRAXIA Website Structure

EuPRAXIA Facility Website www.eupraxia-facility.org

EuPRAXIA

Design Study

www.eupraxia-project.eu

EuPRAXIA
Preparatory
Phase

www.eupraxia-pp.org

EuPRAXIA Doctoral Network

www.eupraxia-dn.org

EuPRAXIA
Advanced
Photon
Sources

Coming soon!

EuPRAXIA

@SPARC_LAB

https://sparclab.lnf.infn.it/ ../eupraxiasparc_lab/ Future Projects



EuPRAXIA Website Structure

The EuPRAXIA project

The EuPRAXIA project started with a Design Study, which was funded under the EU Horizon 2020 programme, and culminated at the end of 2019 with the publication of the worldwide first Conceptual Design Report for a plasma accelerator facility. EuPRAXIA was then included in 2021 in the European Strategy Forum on Research Infrastructures (ESFRI) Roadmap, which identifies those research facilities of pan-European importance that correspond to the long-term needs of the European research communities.

Move to next phase

Eupraxia aims at realizing the first laser plasma user facility worldwide, demonstrating feasibility and gaining operational and user experience. In 2022, the European plasma accelerator community has received a major impulse for the development of a user-ready plasma accelerator facility with the funding of several multi-million euro initiatives under the umbrella of the Eupraxia project. These are Eupraxia Preparatory Phase, Eupraxia Doctoral Network, and Eupraxia Advanced Photon Sources, as well as funding for the construction of one of the sites of Eupraxia in Frascati, near Rome.

New website structure

In order to clarify the connection between all current activities supporting the development of EuPRAXIA as a research infrastructure, a new website structure has been established, with the <u>EuPRAXIA facility</u> website being the <u>main landing page</u>. Here you can find facts about EuPRAXIA, information about all projects involved in EuPRAXIA with links to the respective project websites, latest news and how to get in touch with project coordinators.