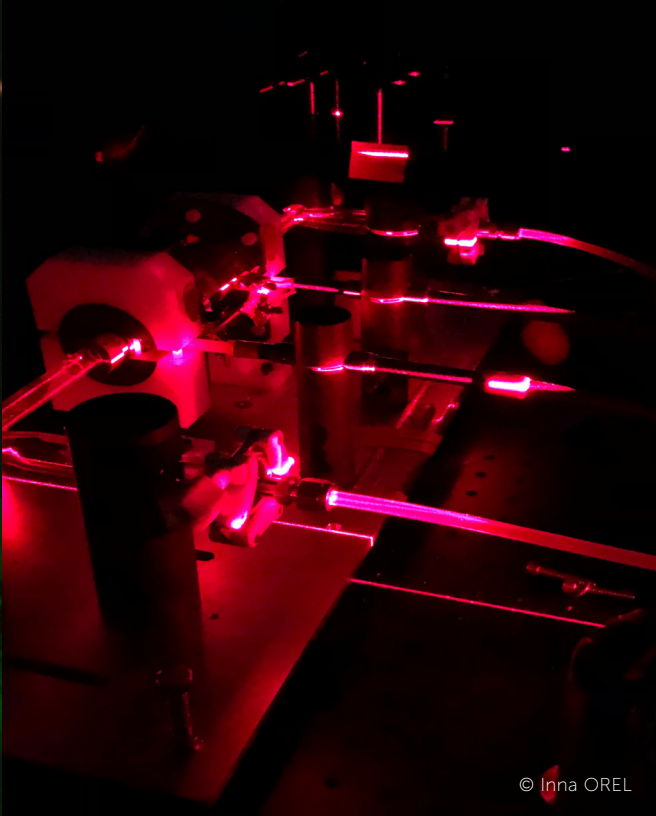




©Plas@par

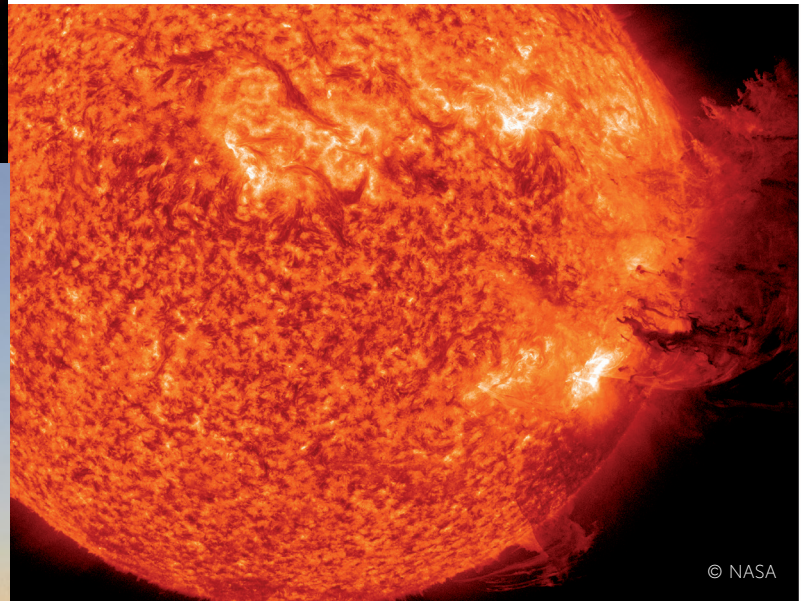


© Inna OREL

Curious about
plasma diversity and
its applications?
**Join a 5-day
summer school in
Roscoff!**



© Station biologique roscoff - CNRS



© NASA

Registration open
until **April 30, 2026**

PLAS@PAR Summer School

From the laboratory to the distant universe,
the world of plasmas

**August 23 -
August 29
2026**

Program director:
Christophe Prigent
Deputy-director:
Pr. Francesco Califano

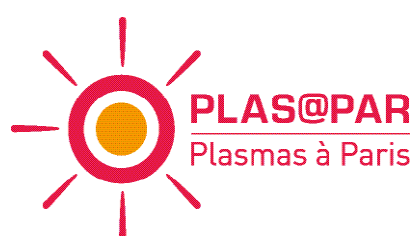
What you will learn

The formation covers various aspects of plasmas: astrophysical and natural plasmas, laser generated plasmas, discharges plasmas, cold plasmas for industrial applications, production of a new energy (magnetic fusion with the Tokamak ITER), and even more...

Lectures, accommodation and transfer Paris - Roscoff are free of charge.

Contact : ramja.sivanathan@sorbonne-universite.fr

If your application is accepted, participation in this summer school will earn you 3 academics credits (i.e 3 ECTS) at M1 level. This possibility is currently only available to students doing their M1 at Sorbonne-université (SU).



Scan the QR code for full details

