



IPFNNEWS

In this issue

Luís Oliveira e Silva awarded ERC Advanced Grant

Eurofusion General Assembly hosted in Lisbon by IPFN

Successful contribution to ASDEX Upgrade

Keeping the plasma in place

Spotlight on Tore Supra research

APPLAuSE C3 Doors Open Day

IPFN arrives in Mars this October

Mark your calendar

Luís Oliveira e Silva awarded ERC Advanced Grant for the second time

Congratulations to our Researcher, Professor and Group Leader!

[Read more here](#) [EN]



Eurofusion General Assembly hosted in Lisbon by IPFN

The Eurofusion GA meeting took place at IST last April 11-12. We thank all the participants for their presence!

[Read more here](#) [EN]



Successful contribution to ASDEX Upgrade

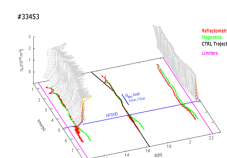
A new multichannel X-mode reflectometer system has been successfully installed and commissioned on ASDEX Upgrade.

[Read more here](#) [EN]



Keeping the plasma in place

An IPFN / IPP collaboration has demonstrated again the viability of using electromagnetic waves for controlling the position of a fusion plasma.

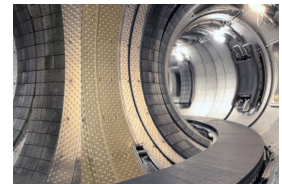


[Read more here](#) [EN]

Spotlight on Tore Supra research

Our PhD student J. Bernardo is the main author of a 2015 paper highlighted in the journal Plasma Physics and Controlled Fusion.

[Read more here](#) [EN]



APPLAuSE C3 Doors Open Day

The youngest group of students in our PhD program had a chance to get a glimpse of the research carried out by each group.

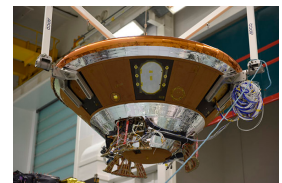
[Read more here](#) [EN]



IPFN arrives in Mars this October

ESA has just launched the TGO and the EDL modules to explore Mars, with IPFN technology aboard.

[Read more here](#) [EN]



Mark your calendar

Crash course on Parallel Computing 24h.Tecnico.ULisboa, 20 - 23 June

24h.Tecnico.ULisboa is a course intended for master and PhD students with previous knowledge on programming who want to learn about advance computing, in particular using parallelisation. Don't miss this opportunity!

[Read more here](#) [EN]

Plasmasurf 2016, 10 - 15 July

Join the 4th edition of our ever popular summer school on plasma physics. Hurry up, the application period ends next friday!

[Read more here](#) [EN]

Workshop for Secondary School Teachers - Lasers and Fusion

With a double theme for the first time, our annual workshop will take place next September. Stay tuned for more news.

IPFN on Facebook

More than 1000 people follow the [IPFN Facebook](#) page.

It's the best way to keep updated about what's going on at IPFN. Connect with us and make sure you don't miss a thing!

