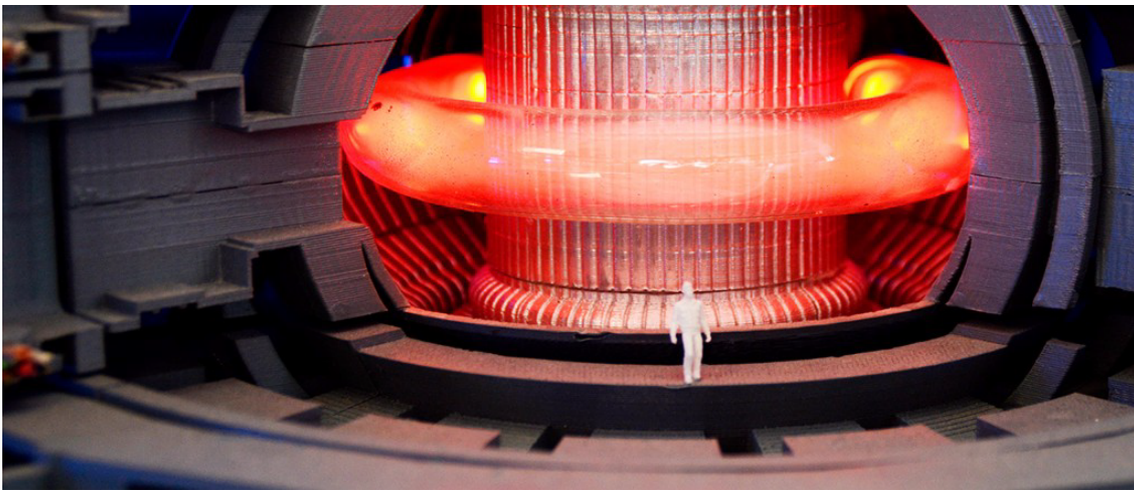




December 2016

Merry Christmas
and a Happy New Year!

100 MEuro contract for developing robotics for ITER



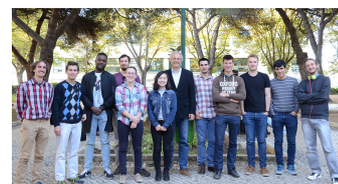
IPFN is part of the consortium that won one of the largest ever robotics contracts in fusion energy. The team will build robotic transporting systems and components confinement for ITER, the largest experimental nuclear fusion reactor worldwide.



**Gulbenkian prize
granted to young
researchers**



**External Advisory
Panel meeting**



**ATHENS Program:
one week to explore
physics**



Richard van de Sanden's visit to IPFN

Welcome to the 2016 physics students at IST!

ITER collective Thomson Scattering development with PPFE at DTU



Mark your Calendar

ANSYS Beginners Workshop, Dec. 21 - [Read](#) - [Add to Calendar](#)

Call for APPLAuSE 2017 - OPEN [Read](#) - [Add to Calendar](#)



Annual Report 2014-2015

Find out more about IPFN's highlights - [Read here](#)

