

# January: remote for TU Denmark

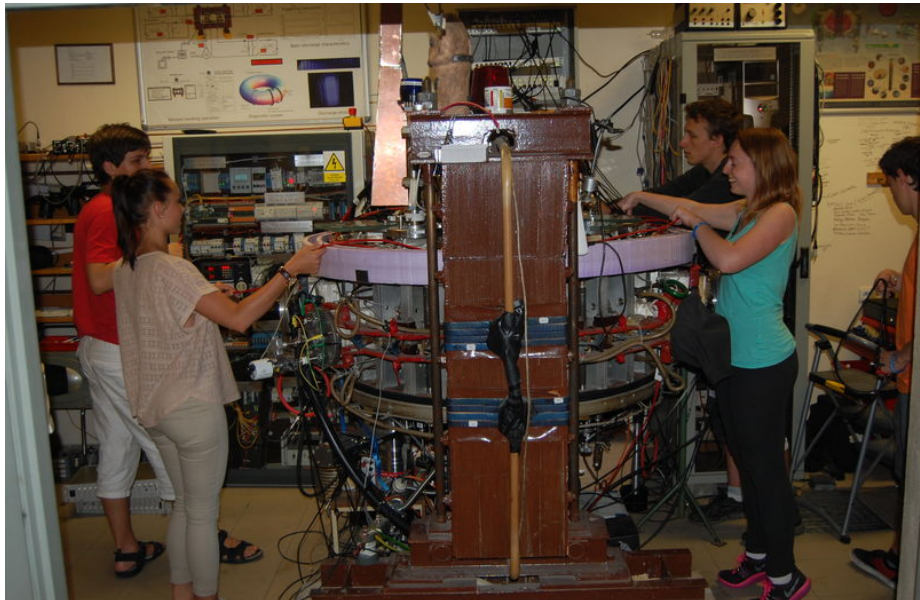


# Overall Feedback

Remy Guirlet, FUMTRAIC 2012,2013,2014 supervisor:

The events you organise with students are a very good training for them. On our side, we have always had enthusiastic comments from our master students. Moreover, the GOLEM project is right in our objectives of giving the students the opportunity to operate an 'understandable' tokamak.

# June: The Science week @Nuclear Faculty, CTU



# September: The night of scientists



# September: Remote training course for Grenoble university



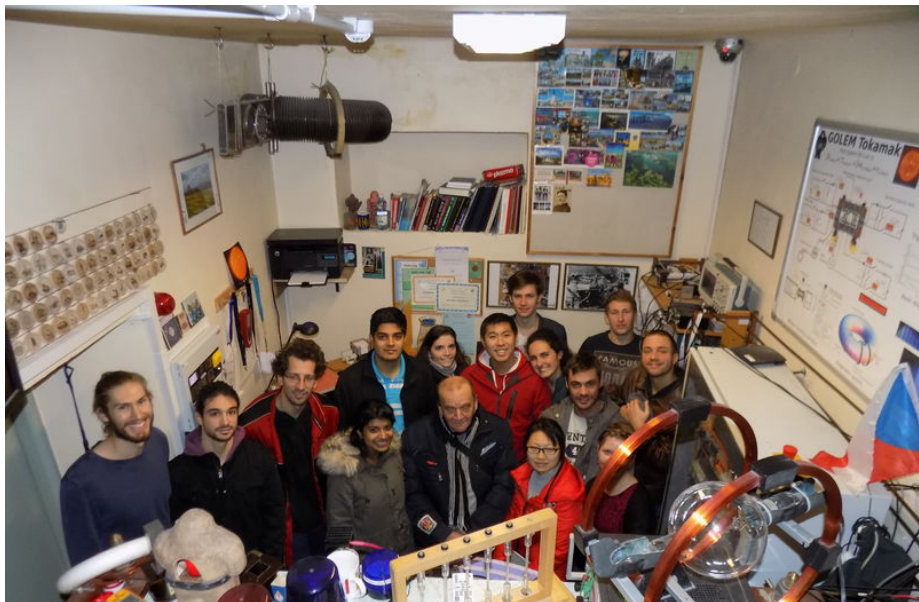
# October: Plasma workshop for Belgrade University



# November: Tokamak GOLEM for FUSENET PhD event



# December: Erasmus Mundus Training course



# December: Remote training course for Eindhoven university Master classes



# December: A letter from Roger Jasper

**TU/e** Technische Universiteit  
Eindhoven  
University of Technology

Faculty of Applied Physics  
Science and Technology of Nuclear  
Fusion

P.O. Box 512, 5600 MB Eindhoven,  
The Netherlands  
Internal address: Flux 6.116  
[www.phys.tue.nl/fusion](http://www.phys.tue.nl/fusion)

Ing. Vojtěch Svoboda, CSc.  
KF JFJI ČVUT  
Břehová 7  
115 19 PRAGUE 1  
Czech Republic

Date:  
2015-12-16

Contact:  
Dr. R. J. E. Jaspers  
T: (+31) 40-2472263  
[r.j.e.jaspers@tue.nl](mailto:r.j.e.jaspers@tue.nl)

Dear Vojtech,

Please find here the fee we have to pay to be able to make real fusion science with our students!  
As judged from their enthusiasms (maybe you can read that from their faces in the enclosed pictures), this is a very good investment!