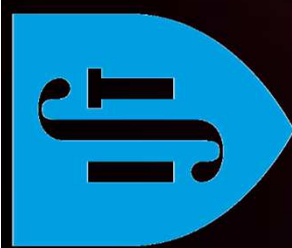




INSTITUTO DE PLASMAS  
E FUSÃO NUCLEAR



# KIT – PLASMEBA

## (general meeting, Sept 14 2018)

L.L. Alves

[llalves@tecnico.ulisboa.pt](mailto:llalves@tecnico.ulisboa.pt)

Instituto de Plasmas e Fusão Nuclear  
Instituto Superior Técnico, Universidade de Lisboa  
Lisboa, Portugal

<http://www.ipfn.ist.utl.pt>

<http://plasmakit.tecnico.ulisboa.pt/>

# KIT-PLASMEBA

## Agenda - morning

**9am-9.30am**

**Welcome and introduction (LL Alves)**

**9.30am-10.45am**

**Status of LoKI (A Tejero – 60min+15min)**

**10.45am-11am**

**Coffee break**

**11am-11.30am**

**Status of the KIT for helium (D Gonçalves – 20min+10min)**

**11.30am-12pm**

**Status of the KIT for nitrogen (A Tejero – 20min+10min)  
(N<sub>2</sub> / N)**

**12pm-12.30pm**

**Status of the KIT for argon (A Silva – 20min+10min)**

**12.30pm-1pm**

**Status of the KIT for oxygen (J Silva – 20min+10min)  
(O<sub>2</sub> / O / O<sub>3</sub>)**

# KIT-PLASMEBA

## Agenda - afternoon

|            |  |
|------------|--|
| 1pm-2.30pm | <b>Group photo</b><br>Lunch  |
| 2.30pm-3pm | <b>Status of project tasks</b><br>(LL Alves – 20min+10min)   |
| 3pm-3.30pm | <b>New ideas for the inclusion of the neutral transport model</b><br>(L Marques – 20min+10min)                     |
| 3.30pm-4pm | <b>Data and equations for the thermal model in nitrogen</b><br>(C Pintassilgo – 20min+10min)                       |
| 4pm-4.30pm | <b>Help / developer documentation and<br/>ideas for distribution of codes and data</b><br>(N Pinhão – 20min+10min) |
| 4.30pm-5pm | <b>Discussion and closure</b>  |