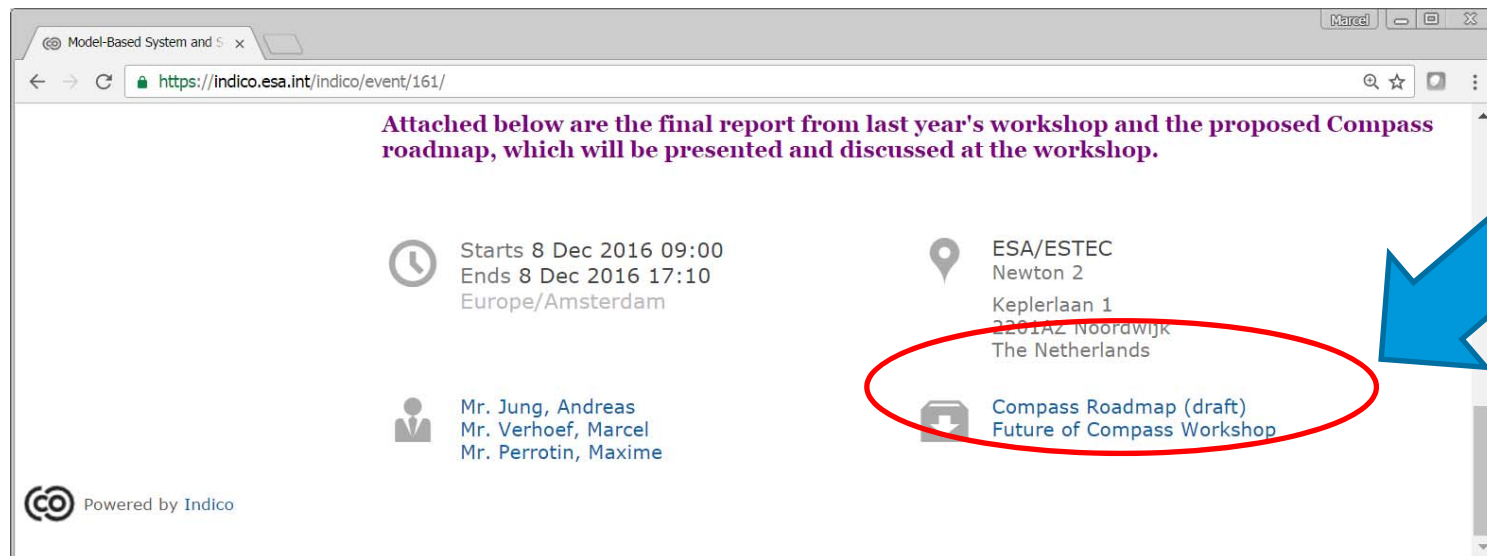


- Thursday December 8, Newton 2 (this room), start at 9h00 sharp!
- Full programme now available on-line <https://indico.esa.int/indico/event/161>



- Please have a look at the COMPASS roadmap and last years workshop report
- 80 participants have registered
- Workshop: interactive brainstorm using SWOT analysis technique:  
[https://en.wikipedia.org/wiki/SWOT\\_analysis](https://en.wikipedia.org/wiki/SWOT_analysis)

## Verification of Computer-Controlled Systems

### Main contractor:

- GMV (E)

### Subcontractors:

- Scisys (UK)
- Thales Alenia Space (F)
- GMV (P)

Budget: 600K€ (TRP)

Duration: 24 months

### Objectives:

Analyse the applicability and benefits of behavioral modelling for space systems, using state machines at various places in the lifecycle ; develop a tool-chain.

Create a toolchain to support the concept of Electronic Data Sheets