

# TANGO STEPS TOWARD INDUSTRY

A light for science



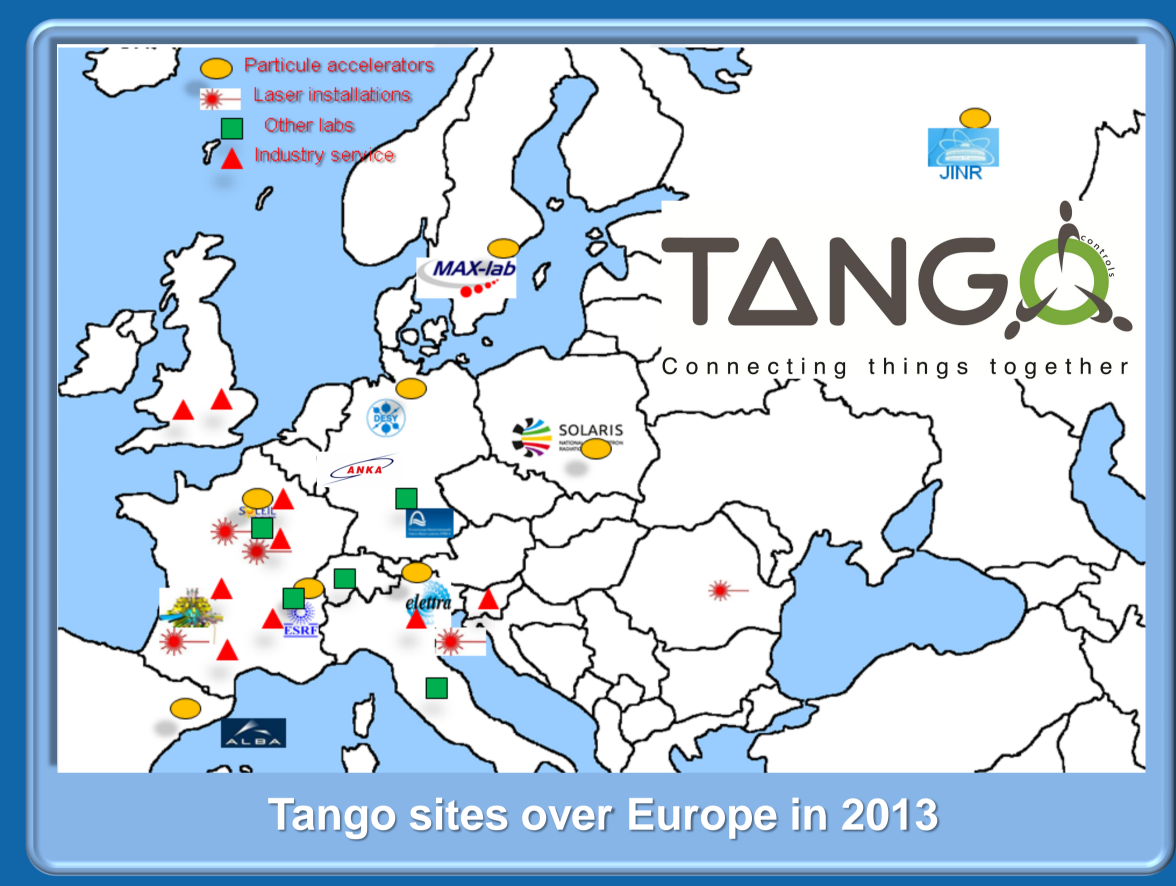
**J.M. Chaize, A. Götz** ESRF. 6 Rue Jules Horowitz, BP 220, 38043 Grenoble, France **A. Delorme** Gravit innovation 46 avenue Félix Viallet 38031 Grenoble Cedex 1

TANGO is controlling several big scientific installations reliably. Even if it was originally been designed for scientific instruments, it can be used to control any industrial installation.

The TANGO industrialization project aims to foster the economic activity around TANGO. It promotes TANGO as an open-source solution for industry as an alternative to proprietary SCADA systems.



# Well adopted by science all over Europe



### **TANGO** is moving into new areas

- •The French aerospace lab Onera decided to adopt TANGO for refurbishing the control system of their wind tunnel s
- •Extreme Light Installation (ELI-NP) project in Romania
- •The Italian Mars Society and the ERAS project.
- Several new European projects started with TANGO



# **New industrial partners**

New projects often rely on industry for implementing their control system. Consequently, industrial companies are increasingly an essential part of the TANGO ecosystem.

System integrators

CONTROL SYSTEM LABORATORY

Avisto

**THEOSIS** 

Integrators

VEXEYA

and



# First steps toward industry

Industry can play a central role in providing support and training on TANGO. They have already helped to improve the tutorials, the documentation and the marketing.



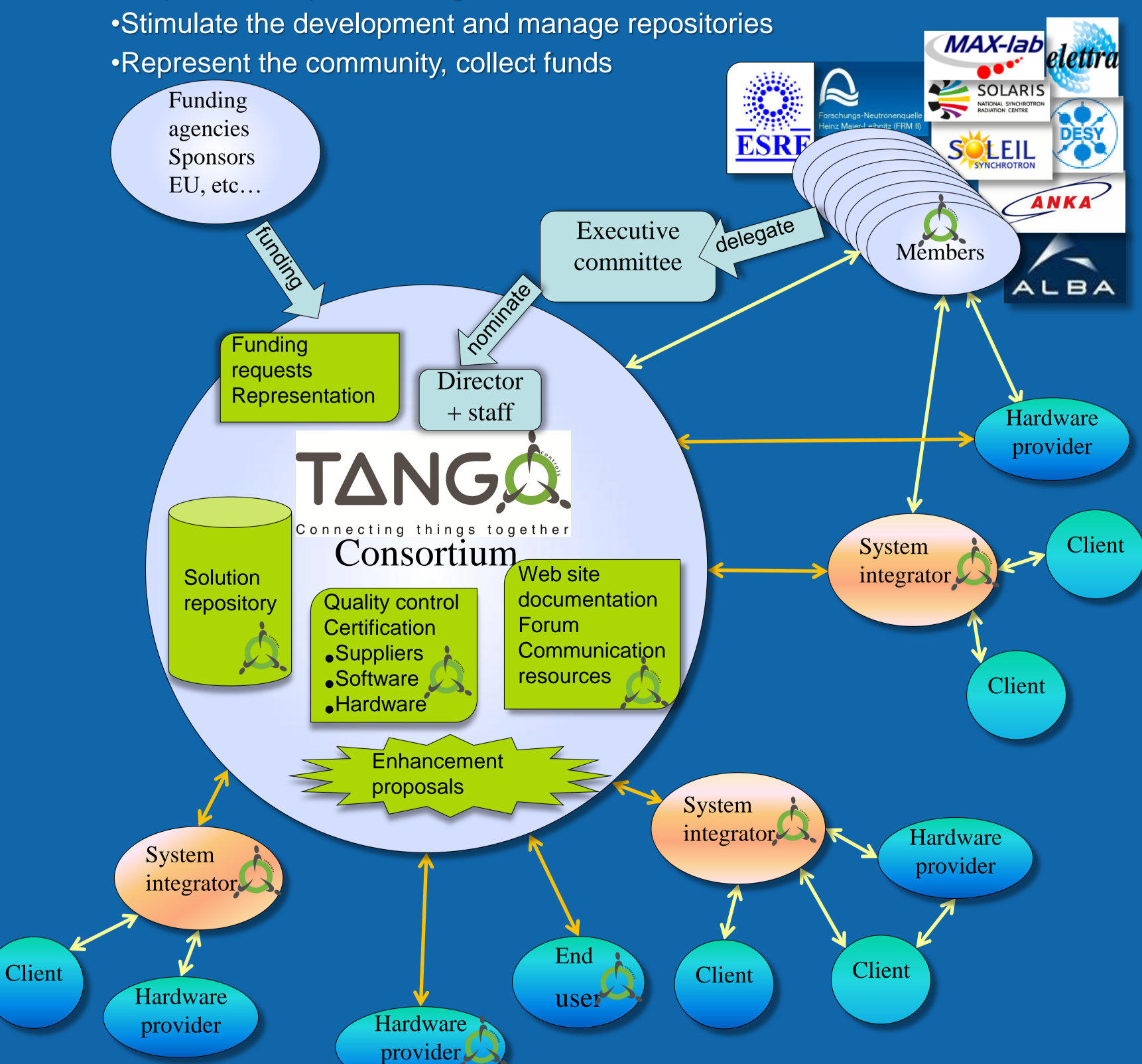


A few companies offer professional training sessions for industry



### A consortium to stimulate economical activities around TANGO

- Guarantee that TANGO remains free and open source
- Help industrial partners to generate sustainable revenues



This work is supported by Gravit Innovation Grenoble Alpes http://www.gravit-innovation.org/.









