



OUR PASSION:
To deliver high quality and be respected for that

The leader for control system
integration for accelerators
and large physics facilities



■ “Spin-off” from the Josef Stefan Institute

- 1996: M.Pleško builds team of top students
- 1999: Soft- and Hardware for the Karlsruhe particle accelerator
- **2001: company start-up**
 - Specialized in accelerator and beam line control systems
 - Continue to hire excellent people

■ Growth from own means:

Cosylab team	2003	2005	2007	2009*
Full time	6	13	45	33+15+12+2
Nearly full time	6	15	20	10+5+3+4
Running projects	15	30	45	41+15+7+1
Customers	12	25	53	45+14+8+1

*added numbers are for spinoffs Evolve (asset management software), Sinergise (GIS) and Kyma (undulators for synchrotron radiation light sources)

FIND YOUR POKEMON AND GET A FREE T-SHIRT



此人在此 之太感太凡
加太心付太加户



stamp here



此中凡 此凡止之凡太凡
户0心I付付凡I心



stamp here



感太SP在凡 心太N感太
户SU心UCR



stamp here



加太凡此 户心E感此中
户IKAC心U

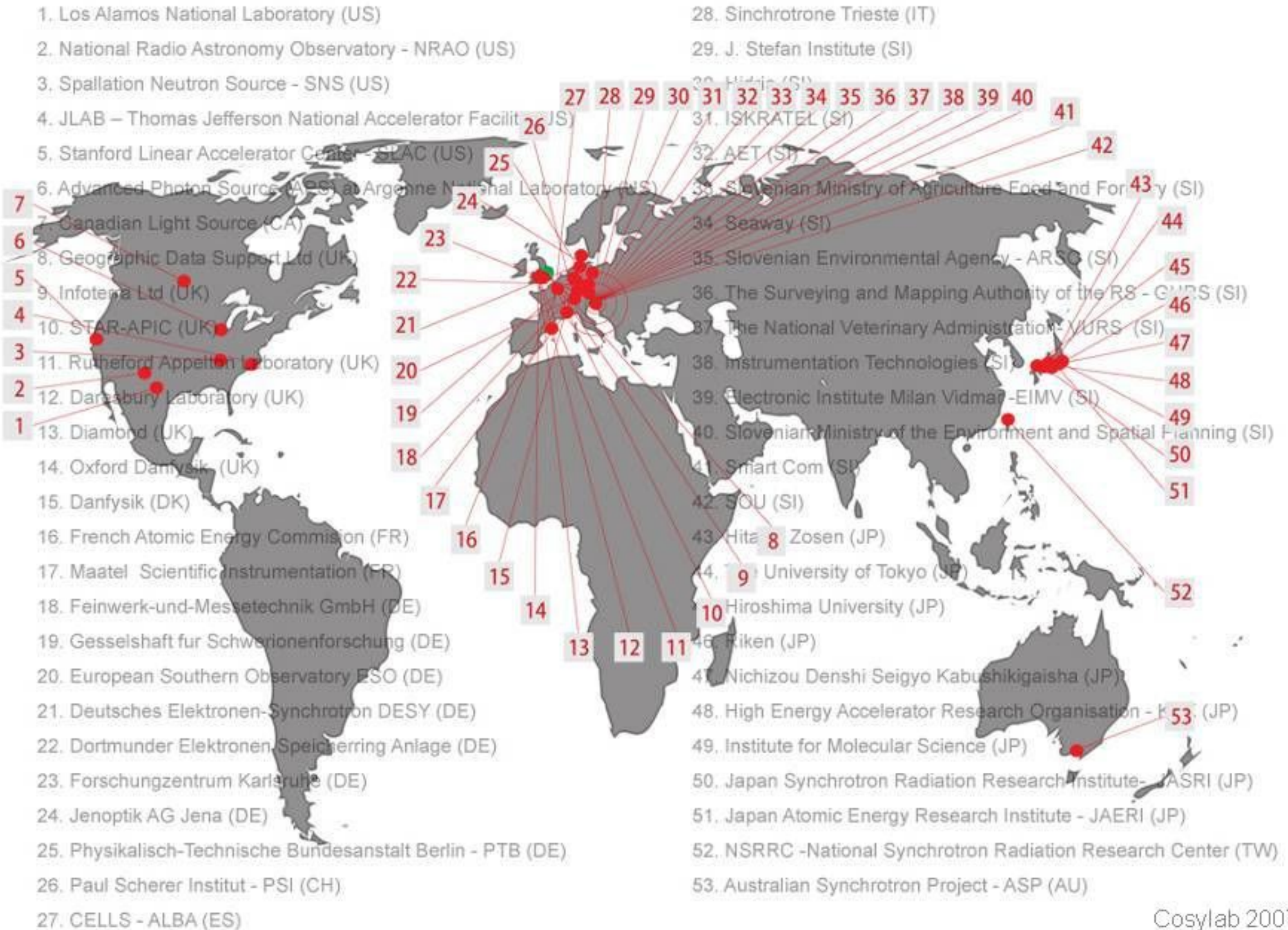


stamp here

- Operator Screens and Displays
- On-site Contractual Work and Courses
- Requirements Gathering and Specifications
- Project Management and Turn Key Solutions
- Custom Software and Electronics Development
- Physics Applications (calculations, orbit control, etc.)
- Integration and Installation of Devices and Instrumentation
- EPICS, TANGO, LabView, TINE, FESA, PVSS-2, ACS, ...

- Benefits for the lab:
 - **Scientists keep established work practice:** no specs, creative academic environment, no documentation, Cosylab people on-site for quick reaction times
 - **Good value for money** (efficient management, optimized development processes, “no cure no pay”)

Customers



- Cosylab is the leading commercial provider of control system integration for “Large Physics” infrastructure
 - From writing specifications, over design and implementation to installation

- Cosylab understands the community, market, the physics and the specifications of large physics facilities
 - Institutes hire our developers as experts for on-site work: excellent contact to project and in-house people.

- Cosylab has built over the years a team of skilled professionals adopting industry standard development processes that include
 - Systems engineering
 - Project management
 - Quality assurance