

9:00 10:00 11:00 11:15 11:30 11:45 12:00 12:15 12:30 13:00 14:00 15:00 16:00 17:00 18:00

BOILER

Continuously water, tea & coffee lunch & drinks 11

CENTRALE

Exhibition: Thematic DCCs | Open Science Community NL | RST-NL + eScience Center | SURF

WELCOME & KEYNOTE
Research Software Applications in Academia: JASP
Eric-Jan Wagenmakers

Your career as Research Software Engineer
Pamela Wochner & Maurits Kok

eScience Center refreshed strategy
Thomas Hoyng

AFTERNOON KEYNOTE
Research Software Communities
Connie Clare

PITCHES

2
6
12
13

CLOSING

CHEMIE

Generative AI for Research Data Processing
Modhurita Mitra

SMP Tool: Create a Software Management Plan that fits your Project
Ole Mussmann

CHAOS

Privacy-friendly synthetic data: use-cases and challenges
Raoul Schram

Developing a roadmap for FAIR software skills
Charlotte Summers

Brewing Collaboration: Building a Network of Programming CAFEs
Aleksandra Wilczynska

EOSC in Practice
Kees den Heijer

Lettercraft: co-designing a database for qualitative research
Luka van der Plas

LAB.106

Efficient computing in Julia – a new lesson
Johan Hidding

Financing Sustainable Research Software: Insights and Opportunities for RSEs
Lena Karvovskaya & Burcu Koopmans-Beygu

LAB.110

Auditing and improving research software development practices with Code Auditor
Serkan Girgin

LAB.115

Research Software Training Netherlands (RST-NL) network
Fenne Riemslag

Assessing and improving research software: two European solutions
Ingrid Dillo

Reproducible research through reusable code in 1 day
Eduard Klapwijk

The WeNMR Case Study: Research Software as a Service for Demonstrating Impact, Securing Funding, and Serving a Global Community
Rodrigo Vargas Honorato

LAB.013

Showing Research Software Impact with the Research Software Directory
Jason Maassen

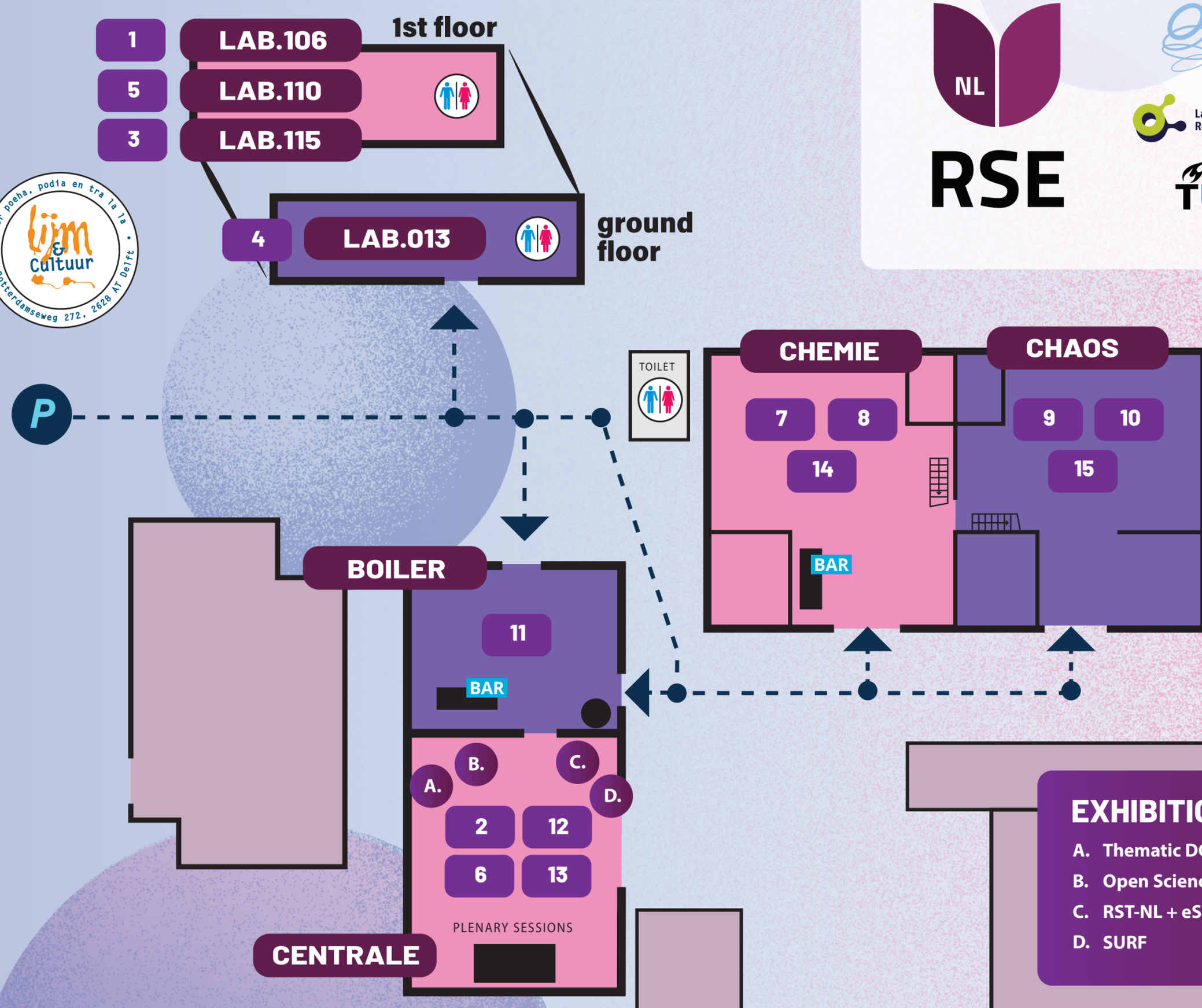
Natural Language Processing fundamentals
José Angel Daza

Challenging established HPC libraries with PartitionedArrays.jl
Francesc Verdugo

National Collaboration on Research Software Training and Documentation
Charlie Greene

- UNCONFERENCE SESSIONS**
- 1 **Non-technical/ Soft Skills for Research Software Engineers**
Fenne Riemslag
 - 2 **Building Local LLM Infrastructures: The Role of RSEs and the Research Community**
Santosh Ilamparuthi
 - 3 **Shaping the Future of NL-RSE**
NL-RSE core team
 - 4 **Making Reproducibility Happen with CODECHECK**
Joao Guimaraes
 - 5 **Streaming scientific software the EESSI way**
Casper van Leeuwen
 - 6 **Unconference Session**
t.b.d
 - 7 **Unconference Session**
t.b.d
 - 8 **Unconference Session**
t.b.d
 - 9 **Unconference Session**
t.b.d
 - 10 **Unconference Session**
t.b.d
 - 11 **Unconference Session**
t.b.d
 - 12 **Unconference Session**
t.b.d
 - 13 **Unconference Session**
t.b.d
 - 14 **Unconference Session**
t.b.d
 - 15 **Unconference Session**
t.b.d

Theme: Making a case for Research Software | Research Software Training | Technical / Demo



EXHIBITION

- A. Thematic DCCs
- B. Open Science Community NL
- C. RST-NL + eScience Center
- D. SURF