

# Biomass for Swiss Energy Future

## The SCCER BIOSWEET at a glance

SCCER: Swiss Competence Center for Energy Research

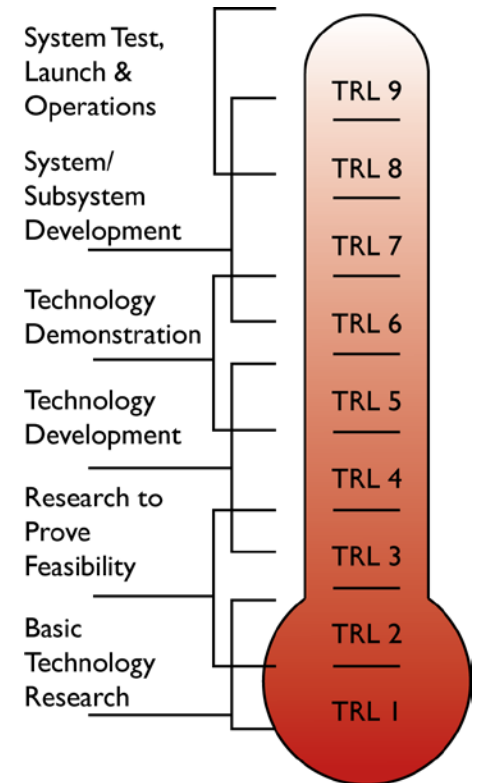
Dr. Serge Biollaz

Group of Thermal Process Engineering, Paul Scherrer Institute, 5232 Villigen



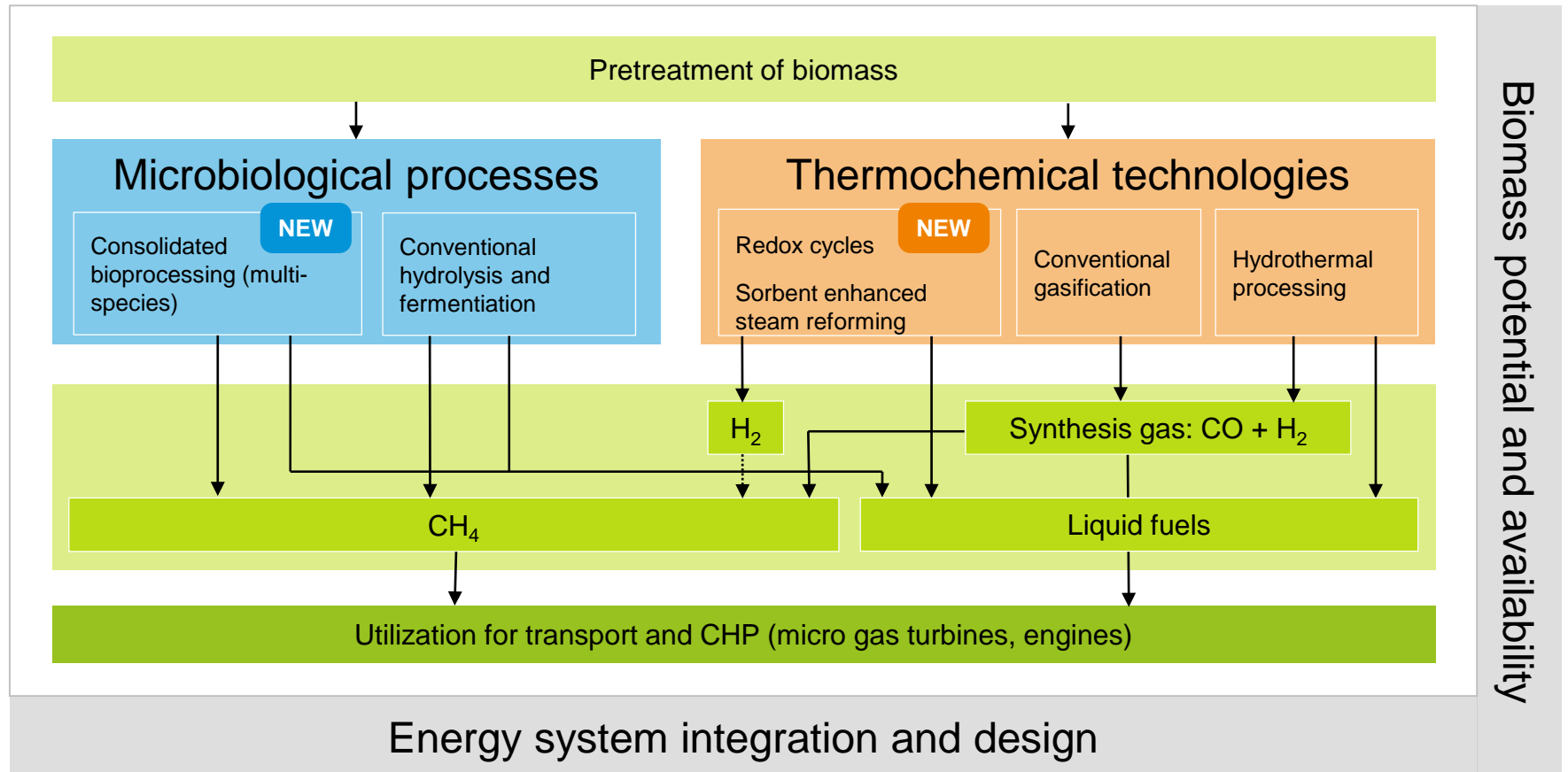
# What the SCCERs stand for

- The SCCERs are solution oriented
  - Innovation along the whole value chain
  - Innovation along Technological Readiness Levels and Commercial Readiness Index: from basic research to the Swiss market
  - In line with Swiss energy and climate policy
  - Socially acceptable
  
- The SCCERs involve
  - Capacity increase
  - Collaborative and interdisciplinary research
  - Knowledge and technology transfer
  - Platform to exchange, discuss and debate

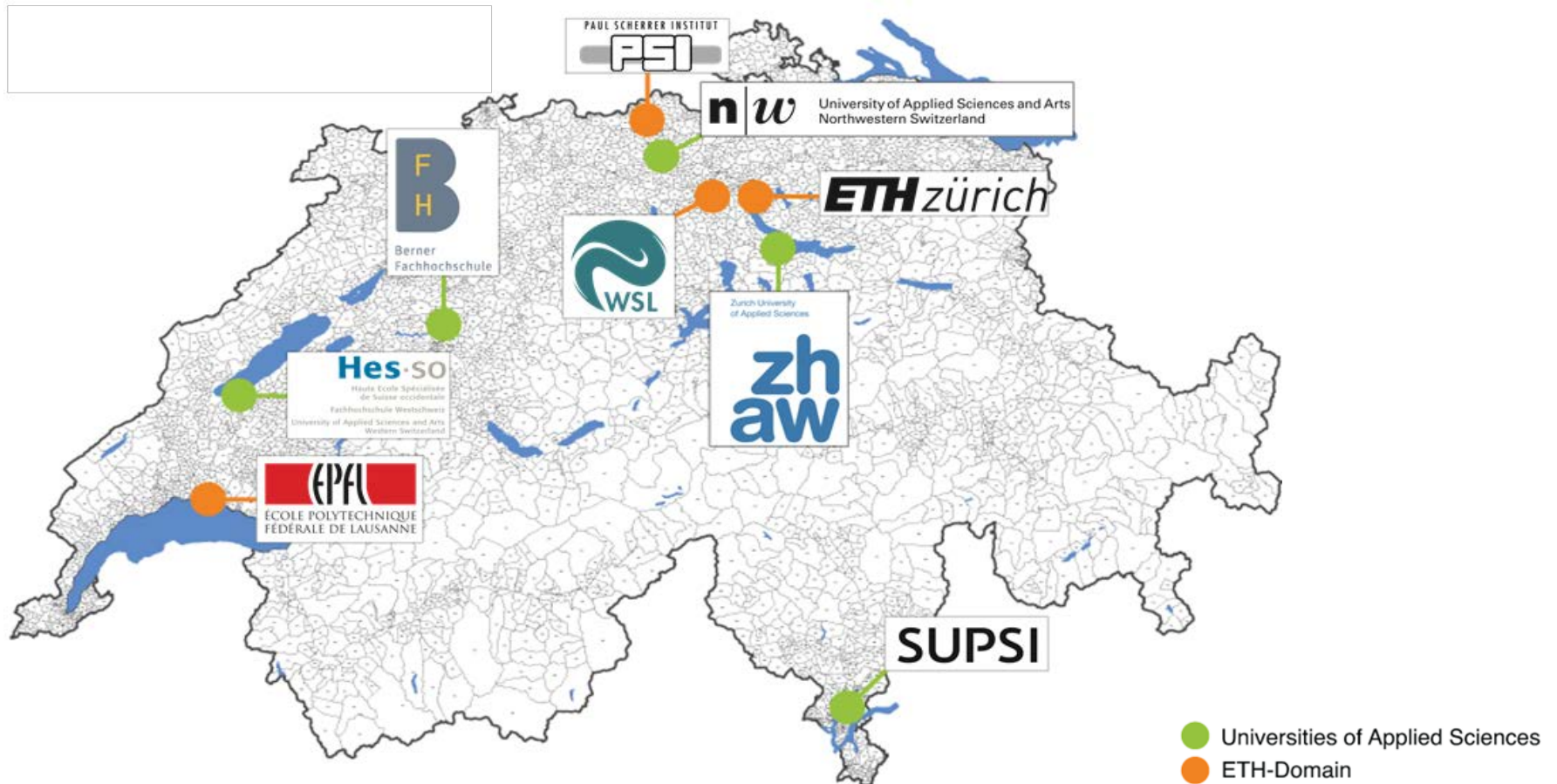


Technology Readiness Level (TRLs)

# R&D Field



# Academic Research Partners



## Further Information

- Homepage of BIOSWEET: <http://www.sccer-biosweet.ch>
- Formation of a virtual team «Analytics/Diagnostics» is ongoing
- Study for BIOSWEET from E4tech: Comparison of wood combustion and gasification technologies in the context of the Swiss energy strategy 2050

[http://www.sccer-biosweet.ch/export/sites/SCCER-BIOSWEET/outreach/.content/download\\_outreach/PSI-WoodUse\\_Final-report.pdf](http://www.sccer-biosweet.ch/export/sites/SCCER-BIOSWEET/outreach/.content/download_outreach/PSI-WoodUse_Final-report.pdf)