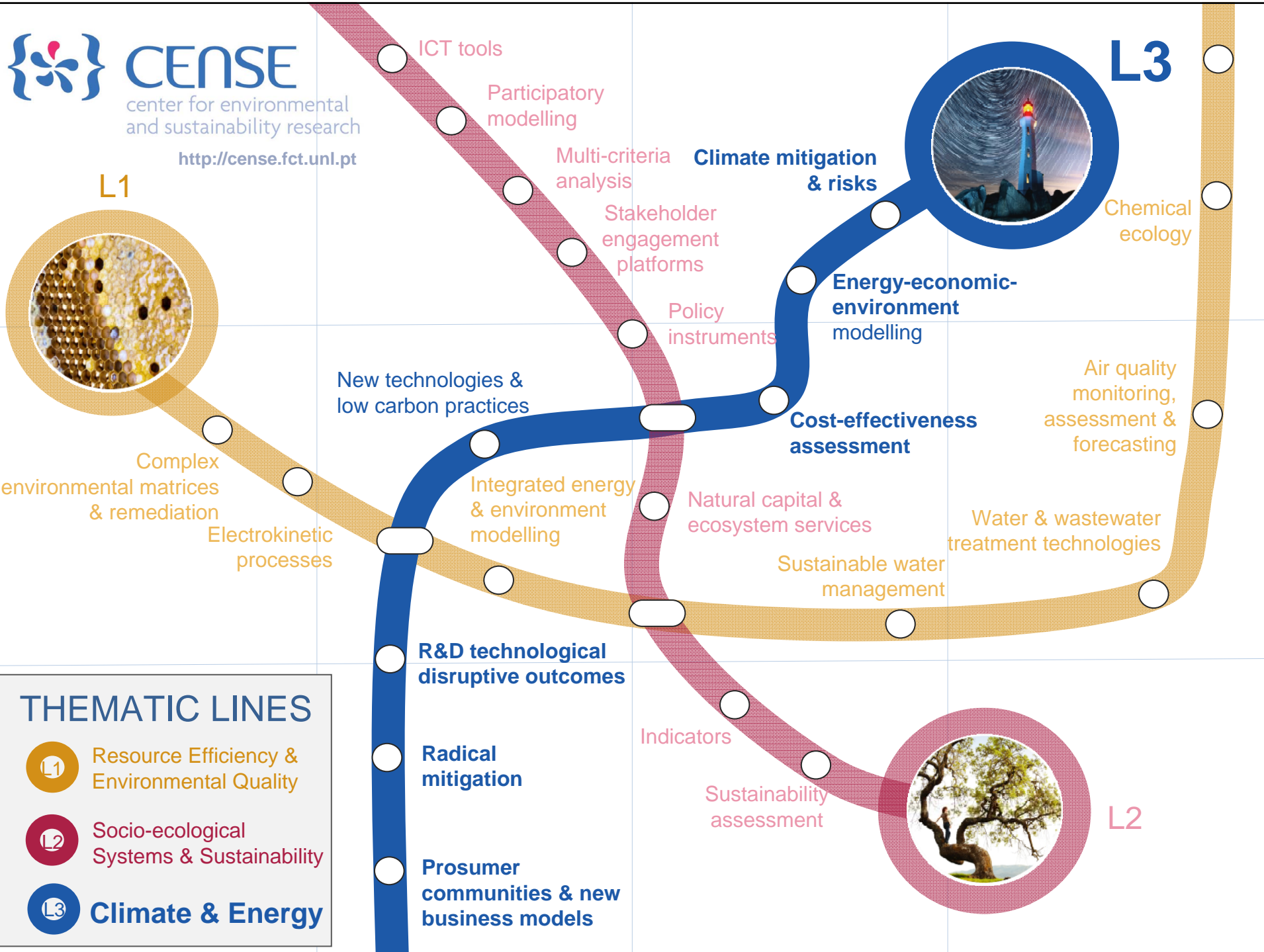




CENSE

center for environmental and sustainability research

<http://cense.fct.unl.pt>



THEMATIC LINES



L1 Resource Efficiency & Environmental Quality



L2 Socio-ecological Systems & Sustainability



L3 Climate & Energy

ICT tools

Participatory modelling

Multi-criteria analysis

Stakeholder engagement platforms

Policy instruments

New technologies & low carbon practices

Integrated energy & environment modelling

Natural capital & ecosystem services

Sustainable water management

R&D technological disruptive outcomes

Radical mitigation

Prosumer communities & new business models

Indicators

Sustainability assessment

Climate mitigation & risks

Energy-economic-environment modelling

Cost-effectiveness assessment

Water & wastewater treatment technologies

Air quality monitoring, assessment & forecasting

Chemical ecology

L2

L3



<http://cense.fct.unl.pt>
<https://www.facebook.com/>
https://twitter.com/CENSE_FCT_UNL
<https://www.linkedin.com/groups/CENSE-6694329>

Sofia Simoes

sgcs@fct.unl.pt

CENSE is a research institution of the New University of Lisbon, Portugal

Selected energy & climate projects

EEA Grants | ClimAdaPT.Local – Local scale adaptation to climate change

FP7 | InSMART - Integrative Smart City Planning

FP7 | COMET - Integrated infrastructure for CO₂ transport and storage in the west
MEdiTerranean

Portuguese MCT | HybCO₂ - Hybrid approaches to assess economic, environmental and technological impacts of long term low carbon scenarios: the Portuguese case

IEE | RES2020, Monitoring and Evaluation of the RES directives implementation in EU
27 and policy recommendations for 2020

FP6| NEEDS, New Energy Externalities Developments for Sustainability