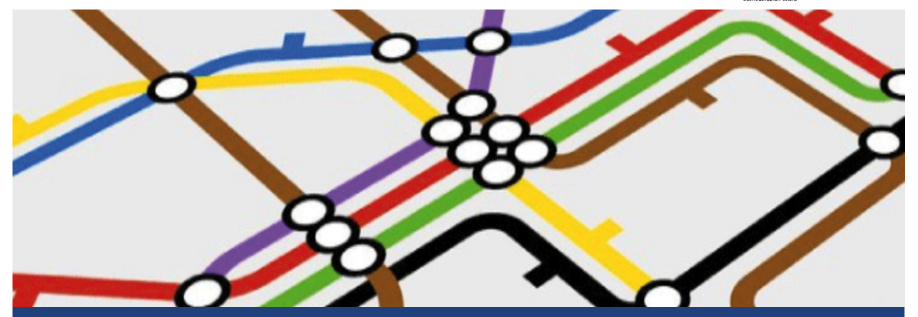


Energie

Swiss Competence Centers for Energy Research



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera



2nd Annual Conference **SCCER Mobility**

26 and 27 August 2015, ETH Zürich



Swiss Competence Centers for Energy Research

Schweizerische Eidgenossenschaft



ommission für Technologie und Innovation KTI

Program Overview

26 August 2015

- Overview and Selected Topics from the Capacity Areas
- Poster Sessions and Exhibition
- Mobility 2050: National and International Perspectives
- Panel Discussion with Keynote Speakers
- Apéro and Dinner at Dozentenfoyer ETH

27 August 2015

- Open Workshop: New Impulses for SCCER Mobility 2017-2020
- Detailed program available at reception desk in the entrance hall

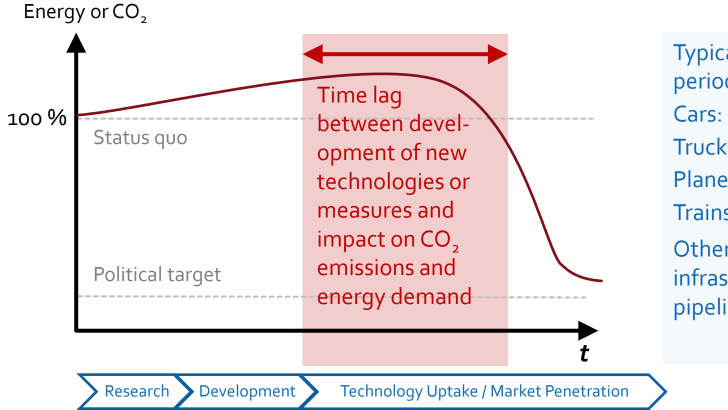
Energie

Swiss Competence Centers for Energy Research



Kommission für Technologie und Innovation KTI

Introduction



Typical fleet renewable periods:

12-15 years

Trucks: 10-20 years

Planes: 20+ years

Trains: 20+ years

Other large-scale infrastructure (roads, pipelines, rail etc.):

> 20 years

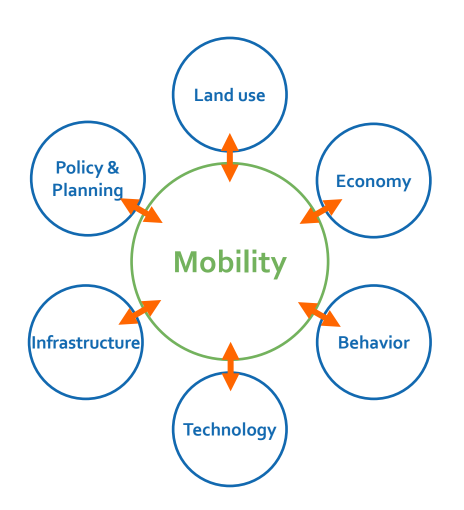
Energie

Swiss Competence Centers for Energy Research



Kommission für Technologie und Innovation KTI

Introduction



The future of the mobility system strongly depends on several social, technological, economic or political developments and their interactions.



SCCER Mobility addresses these interdependencies serving as a platform for the integration of several (inter-) disciplinary research projects into a coherent framework.