



Final session: summaries from the parallel session and wrap-up

Martin Junginger Utrecht University

REFLEX expert workshop "**Technological Learning in the Energy Sector**" Karlsruhe, 8 November 2017

# **Experience Curves Methodology**

- Summary of the main outcomes of the three parallel sessions:
  - Model implementation
  - ECs and Environmental Impact
  - Experience curves methodology

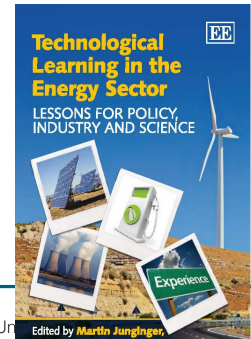


# **Summary of main points**



### Further planning for a new book on experience curves

- By May 2018, a comprehensive report on data collection and experience curves established will be published as deliverable from the Reflex project
- This will serve as the basis for a book to some extent a revision of the 2010 book technological learning in the energy sector





### Further planning for a new book on experience curves

- Set up will again be in two main parts:
- One general part, with an introduction, overview of methodological approaches, implementation in energy models, links to other theories & tools, application to new areas (environmental impact assessment, LCA) etc.
- One technology-specific, with fixed structure (e.g. intro, current status, experience curves and technology-specific issues, outlook till 2030); nr of technologies included more comprehensive then in 1<sup>st</sup> edition
- Intended aim of publication April 2019 open invitation for contribution to chapters -> contact Atse Louwen (a.louwen@uu.nl)



# Thank you all for your contributions!

- Presentations and summary slides will be published as pdf in the coming weeks on the Reflex website
- Special thanks to KIT for hosting this workshop

