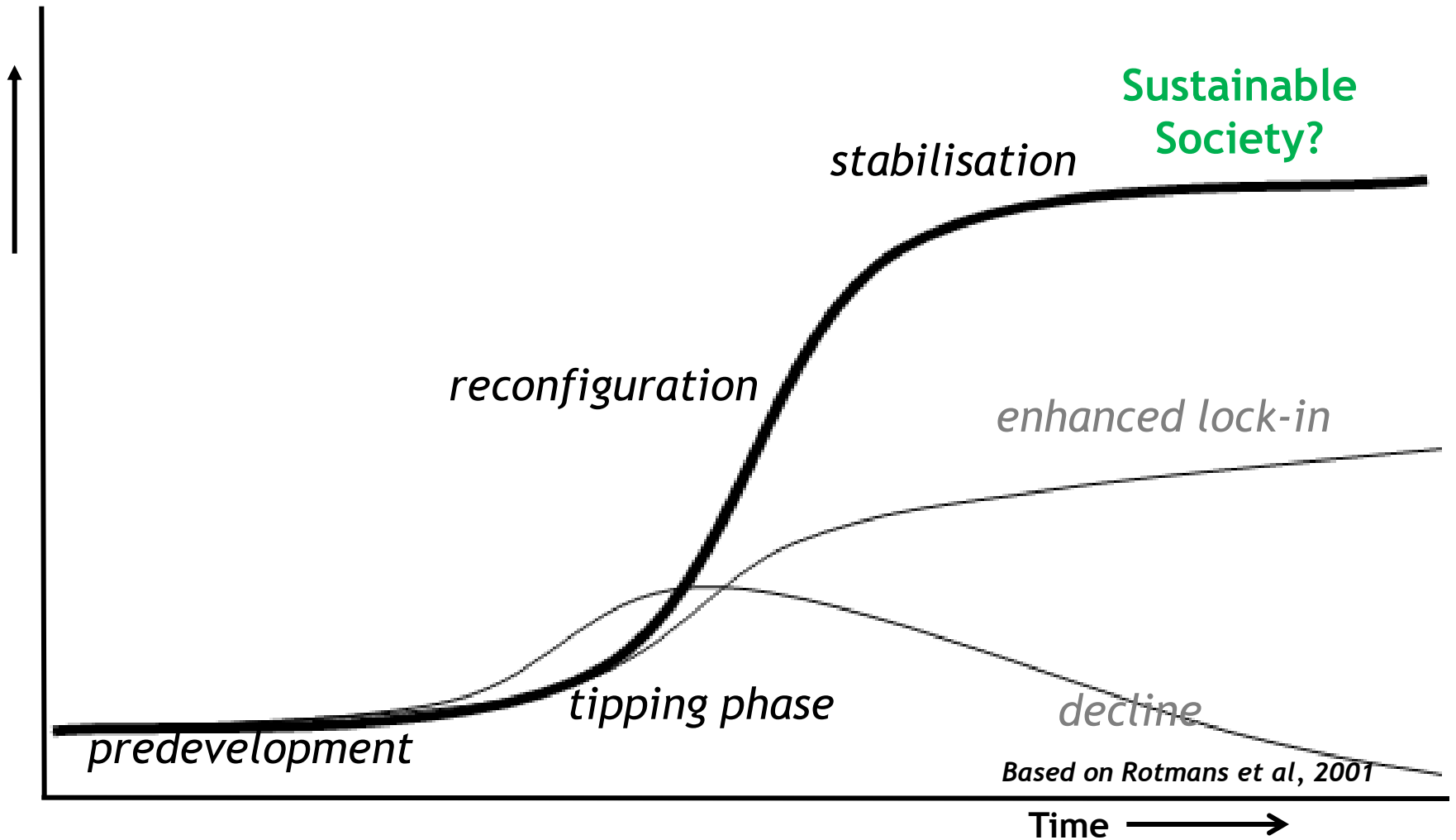


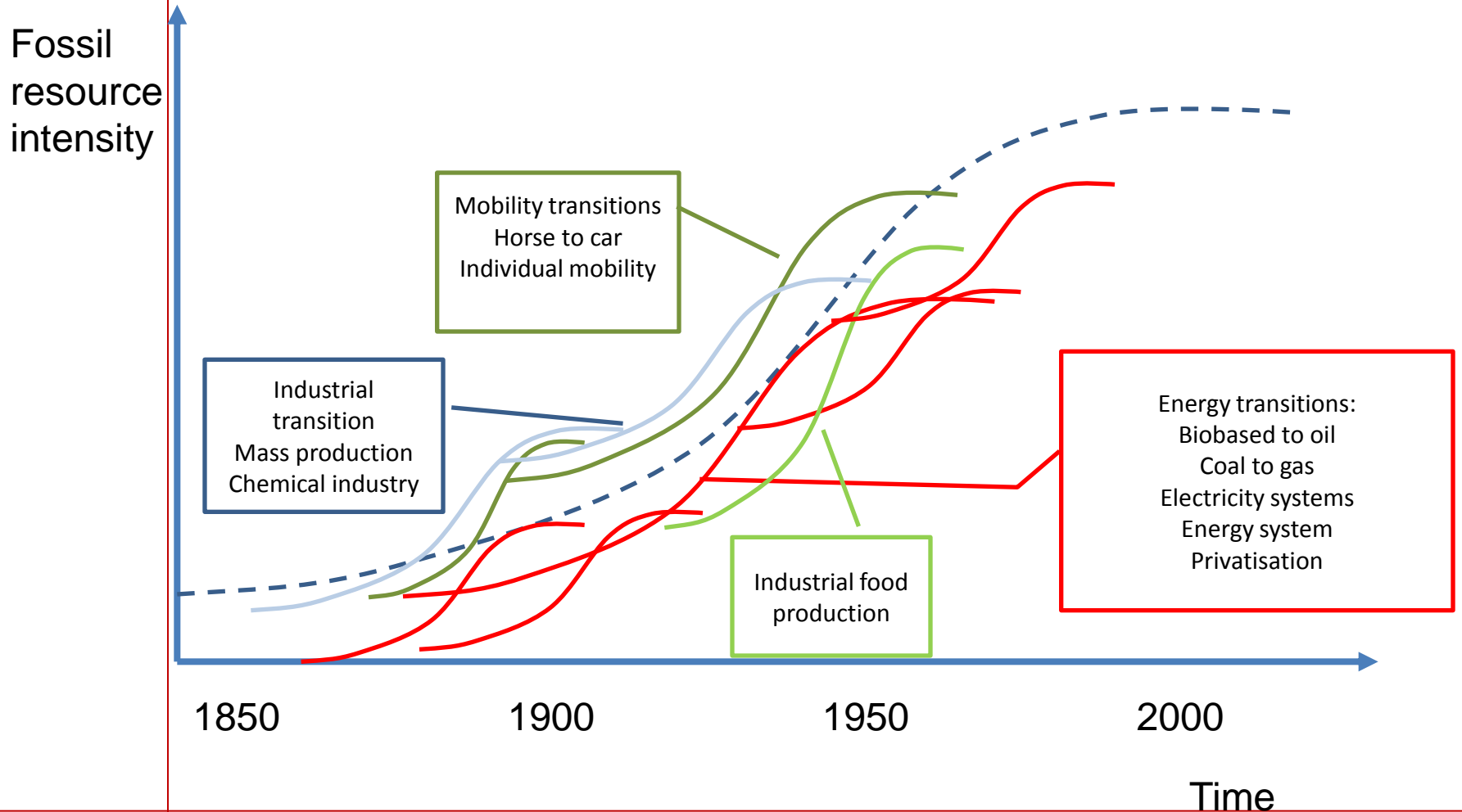
How Social Innovation (Em)powers Transition

Prof. dr. Derk Loorbach
Berlin, 17-09-2014

Understanding transitions



The Great Transformation



Towards a New Transformation?

Drivers of modernity

Central

Representative democracy
Planning and control



Fossil

Coal, oil, gas
Chemical industry



Linear

Technological innovation
Efficiency



Emerging drivers

Distributed

Panarchy
Guidance and facilitation

Renewable

Wind, solar, biomass
Biobased industry

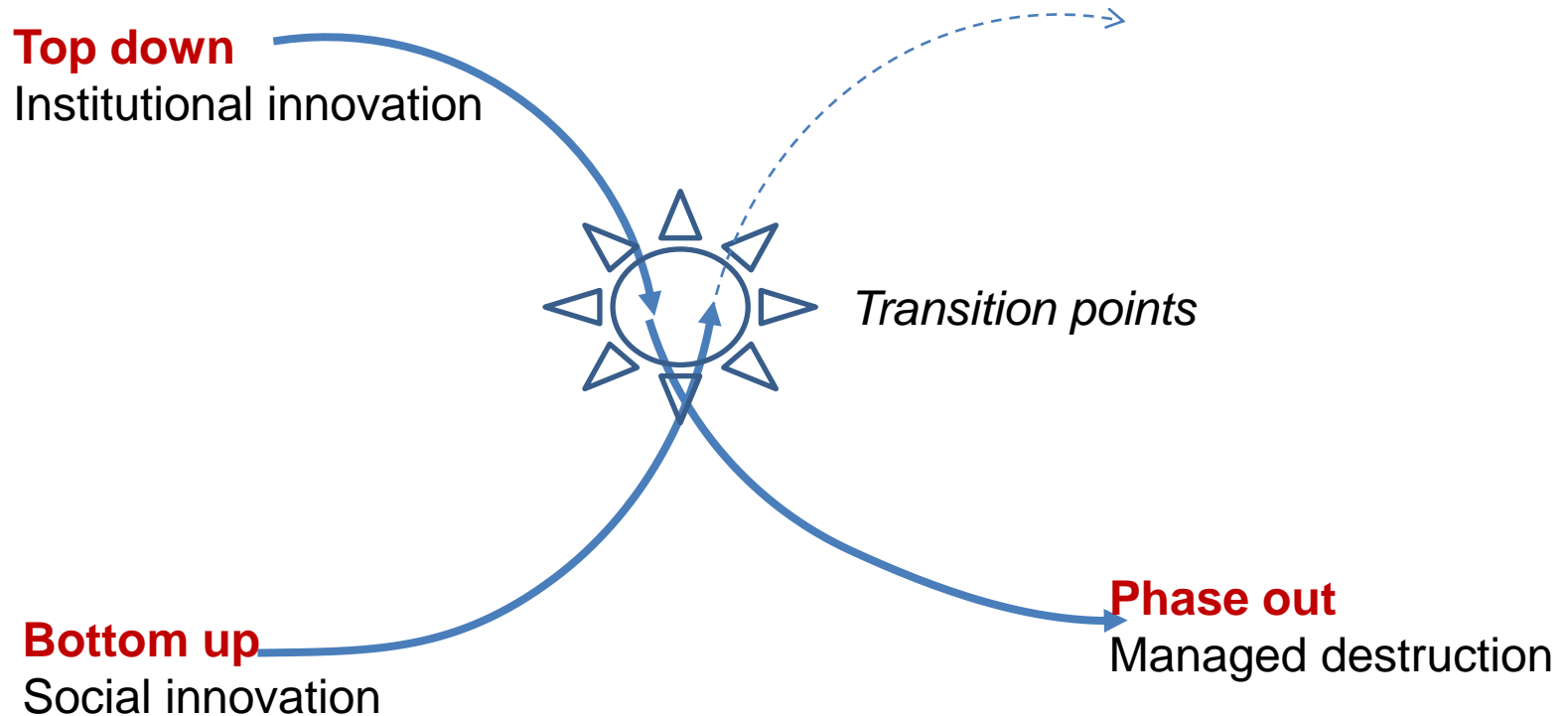
Circular

System change
Social innovation

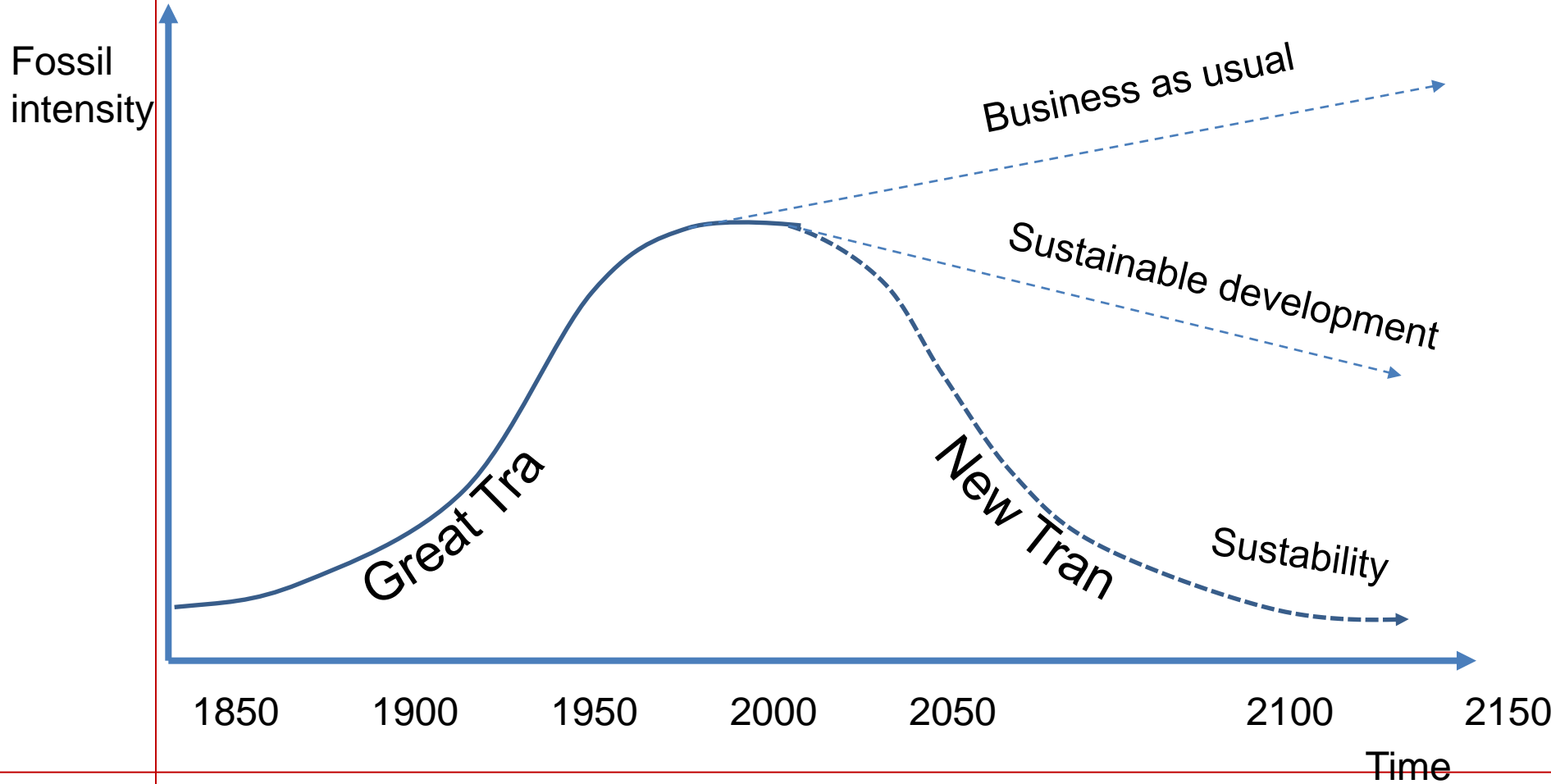
Transition points



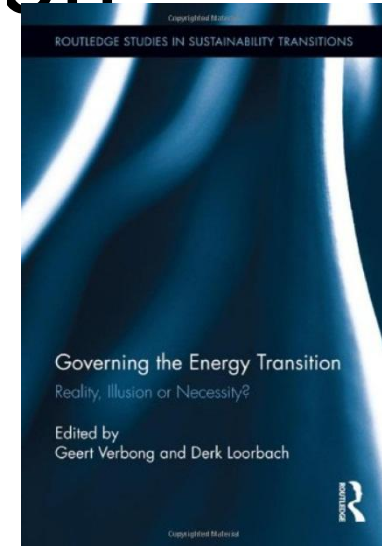
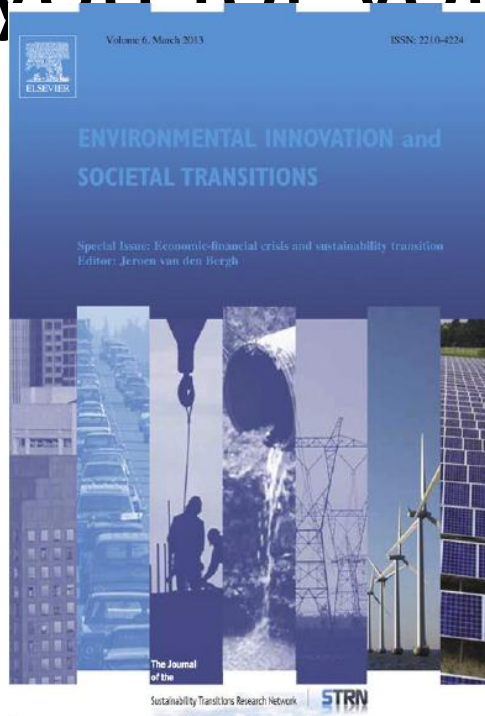
Transition governance



Towards Sustainability



Thank you for your attention



For more information and publications:

loorbach@drift.eur.nl

www.drift.eur.nl

www.transitionsnetwork.org

www.twitter.com/drk75

REPORT



Transition Management in Urban Context

Guidance manual - collaborative evaluation version

This report is aimed at inspiring and guiding city officers who work on creating a sustainable future of their city. It introduces Transition Management, a governance approach that aims at influencing the pace and direction of societal change dynamics. It illustrates the approach by experiences from five European cities. This is a collaborative evaluation version. You can contribute by sending your feedback.

Authors
Chris Raaijmakers
Niki Prantzoskaki
Derk Loorbach
Frank van Steenbergen
Julia Wilmshayr

