

Exploring Governance for Sustainable Urban Transition online from Dec, book from next Jan







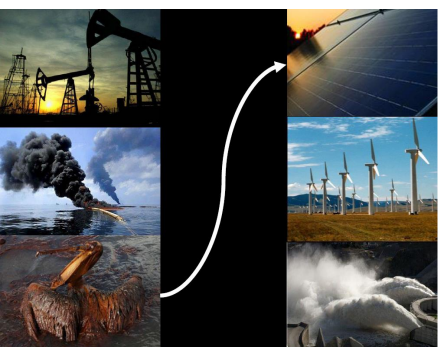






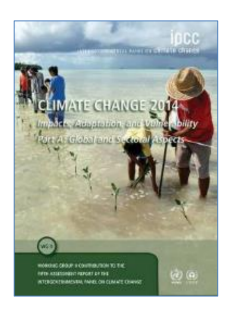




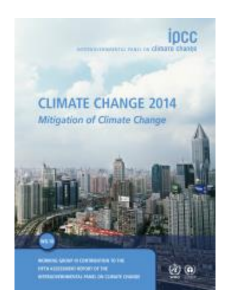




IPCC's AR5 Speaks for Transition and Transformation



Emergence of Studies on Transformative Process

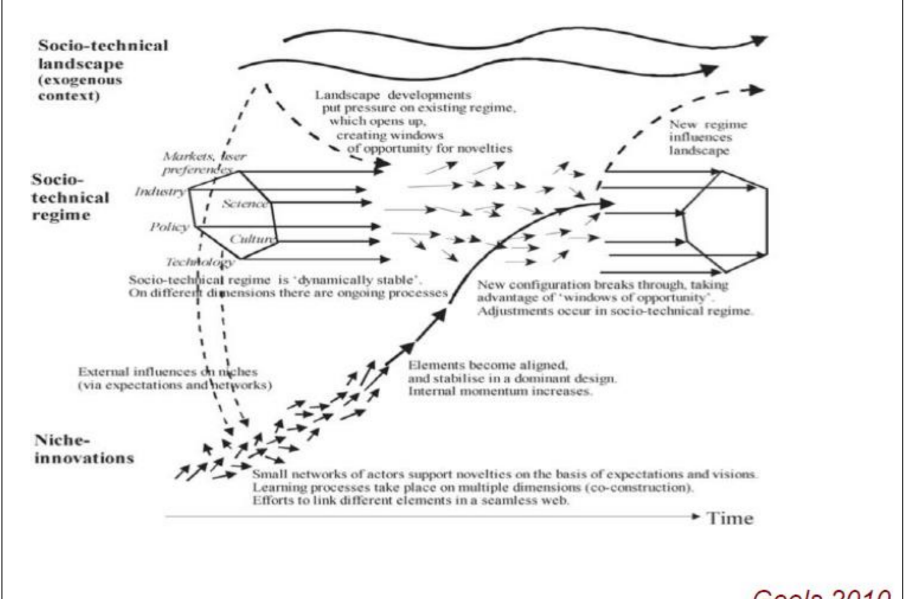


Needs for Transformation on Energy, Finance, Governance

But,

How Could We Make Transition, Transformation?

One Example





Transformative science

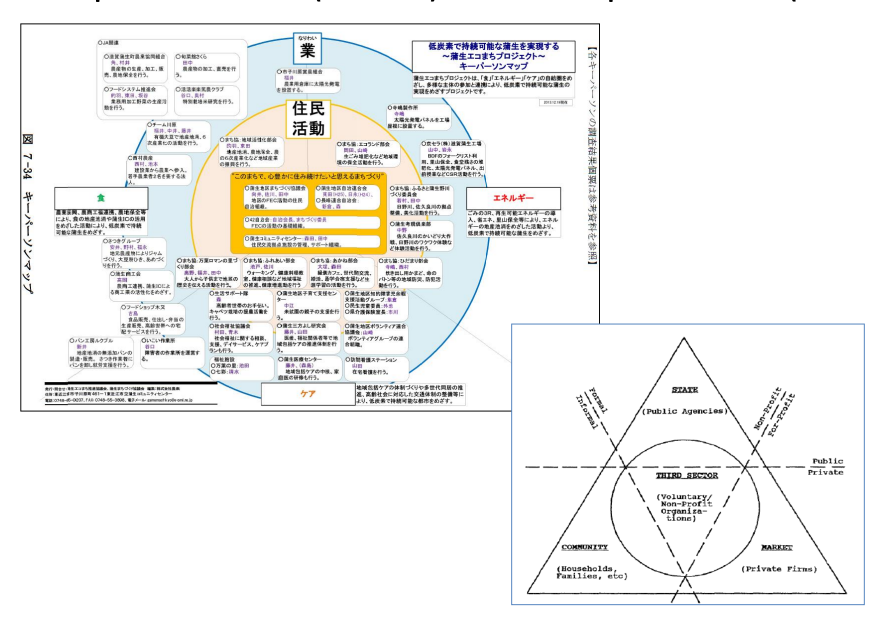




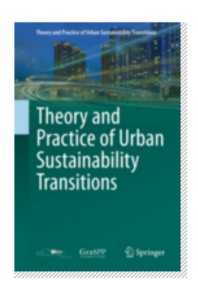
Some Tools/Experience from Japan, Casbee City,

Eco-Model City
FutureCities Initiavies,,,,

Multi-Actors- Interaction Map Japanese ones(above) and European ones(below)







Theory and Practice of Urban Sustainability Transitions

Series Editors: Loorbach, D.A., Shiroyama, H., Wittmayer, J., Fujino, J., Mizuguchi, S.

ISSN: 2199-5508











ABOUT THIS SERIES

TITLES IN THIS SERIES

This series aims to provide timely coverage of the theory and practice of urban sustainability transitions. In modern societies, cities are centers of social and economic activity and are the places where the majority of the population lives. Cities are also at the center of the sustainability debate as the sites where many sustainability problems become apparent. At the same time cities are also regarded as providing a scale on which sustainability challenges can be addressed most efficiently.

In addition to questions of conceptualization of transitions in an urban context, this series includes the quest of cities to accelerate and stimulate transitions to sustainability. The series thus is informed by transition thinking as it was developed in the last decade in Europe and as it is increasingly being applied worldwide.

The aim of this series is to:

- further the conceptualization and theorizing of urban sustainability transitions;
- 2. provide insights into how cities are addressing the sustainability challenge conceptually and practically;
- learn from a comparison of and timely reflection on governance strategies in different countries, in different kinds of cities, as well as across policy domains;
- 4. provide case studies and contextualized tools for the governance of urban transitions.

- 1. further the conceptualization and theorizing of urban sustainability transitions;
- 2. provide insights into how cities are addressing the sustainability challenge conceptually and practically;
- 3. learn from a comparison of and timely reflection on governance strategies in different countries, in different kinds of cities, as well as across policy domains;
- 4. provide case studies and contextualized tools for the governance of urban transitions.

East and West, same goal for less carbon, more wellbeing , but different cultures to practice

Needs for Dialogues and Synthesis for better cases, tools and theories

The Series Continues,,,,,,,,,,,,,



Let's Join Us for the next "Exploring Governance for Sustainable Urban Transition"















