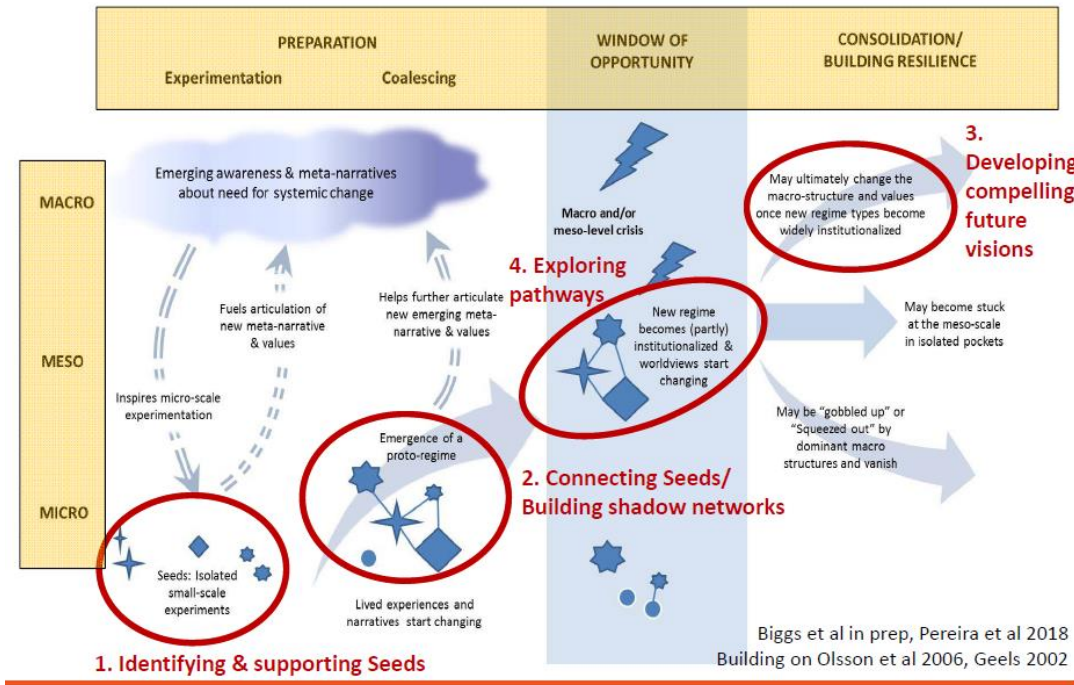
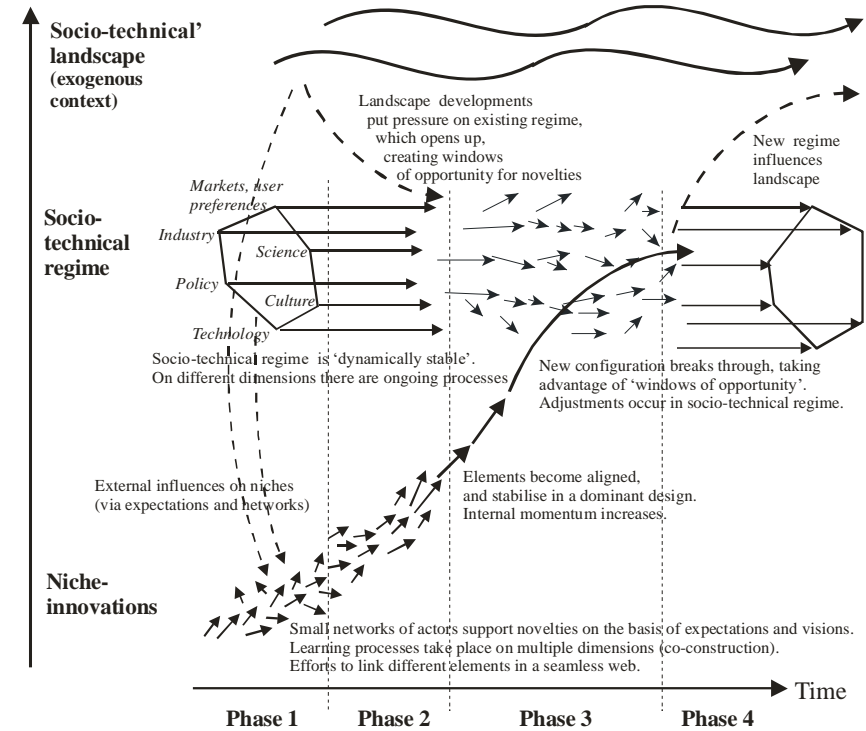


What is the biggest advance over the last 20 years in what we know about this topic?:

TRANSFORMATION AT ANY SCALE IS A PROCESS



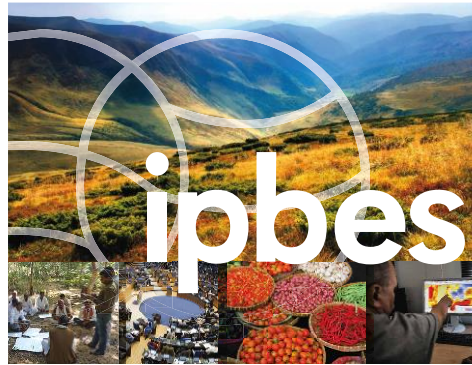
Oonsie



Frank

What are the most important outstanding questions that are now ripe for research?

HOW TO FIND THE LEVERAGE POINTS FOR TRANSFORMATIVE CHANGE IN ANY PARTICULAR SYSTEM



The methodological assessment report on
**SCENARIOS AND MODELS
OF BIODIVERSITY AND
ECOSYSTEM SERVICES**



Garry



Harini

What of the things we now know on this topic have the most important direct implications for action?

**POWER DYNAMICS/VESTED INTERESTS ARE KEY
BARRIERS TO TRANSFORMATION:
*TRANSFORMATION SCIENCE CANNOT IGNORE POLITICAL ECONOMY***



REFLECTIONS

- Plurality of views/interests/imaginings can be positive or negative influences on transformations
- Connections between scales can inhibit and accelerate transformation

WHAT WE DIDN'T HIGHLIGHT

- benefits from globalization/connectedness for positive transformations (e.g. end of periodic famine, dissemination of vaccines, knowledge sharing)
- incentives for positive technologies for the public good
- how to build immunity to shocks (e.g. seed banks, redundancy) and create conditions for positive transformation
- opportunities for transformation from crises (build back better)