Can Cities and Regions Shape Technological Transitions?

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1. Introduction

- To what extent are cities and regions able to actively shape the development of technological transitions?
- Why does this matter anyway?
  1. Urban and regional scale not addressed within TT...
  2. Devolution of technology, innovation and competitiveness policy to city and regions...
  3. Cities and regions are actively shaping technology through strategic intermediaries...
2. Bringing C/R to TT

- Emergence C/R – ‘hollowing out’ of national state through devolution up and down esp. for technology and innovations:
  1. Dominant discourse of C/R race for competitiveness through technology.
  2. Differential positioning of C/R through economic, social and political relations.
  3. C/R actively shaping relations within and outside to shape TT.
3. Mediating between CR and TT

- Strategic intermediaries selectively shape technology - usually cross-sectoral, network based, technology sector - transition managers?
- Develop place based images of TT that manage the production, transmission and reception of a vision through a context.
- Build selective social networks at various scales to manage transition processes within a context.
4. Sensitising TT to CR

- Bring back in politics, power and scale…
- Critical importance of:
  1. Contesting normative visions - instead ask whose visions, whose view inform (and are excluded) from visions?
  2. What interactions take place at which scales?
  3. Producing what consequences?
5. CR Transition Styles

<table>
<thead>
<tr>
<th>Test bed</th>
<th>Transformative Obduracy</th>
<th>Exploratory</th>
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</thead>
<tbody>
<tr>
<td>“European public private partnership”</td>
<td>“Tees Valley Hydrogen Project”</td>
<td>H2 Wales and HVI Separate but linked.</td>
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<td>Assessing tech-econ-eco acceptability</td>
<td>Adapting skills and industry.</td>
<td>The “Welsh” journey to a Hydrogen economy</td>
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<td>Dropping into the city</td>
<td>Stitching together internally</td>
<td>Exploring a Welsh pathway</td>
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<td>Local Resistance to demonstration project</td>
<td>‘Experimental Platform’</td>
<td>Building capacity through a visioning</td>
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6. Conclusions

• Critical role of strategic intermediaries in C/R working between technological possibilities and the local contexts within which transitions may occur.

• Each style privileged either:
  – an ‘over-socialising’ of the role of C/R in transitions
  – or generic technological understandings and forms of knowledge.

• Finally, challenge of collapsing divide and populating “configurational” understandings of city and regional technological transitions.