

Innovation for sustainable urban development

Sofie Pandis Iveroth *techn. Dr*
Coordinator of Innovation at City of Stockholm

Driven by ecocycles and sustainability

Background;

Civil engineer in chemical engineering

School teacher in math, physics, biology and technology

Doctor of Technology, School of Architecture and Built Environment, KTH 2014

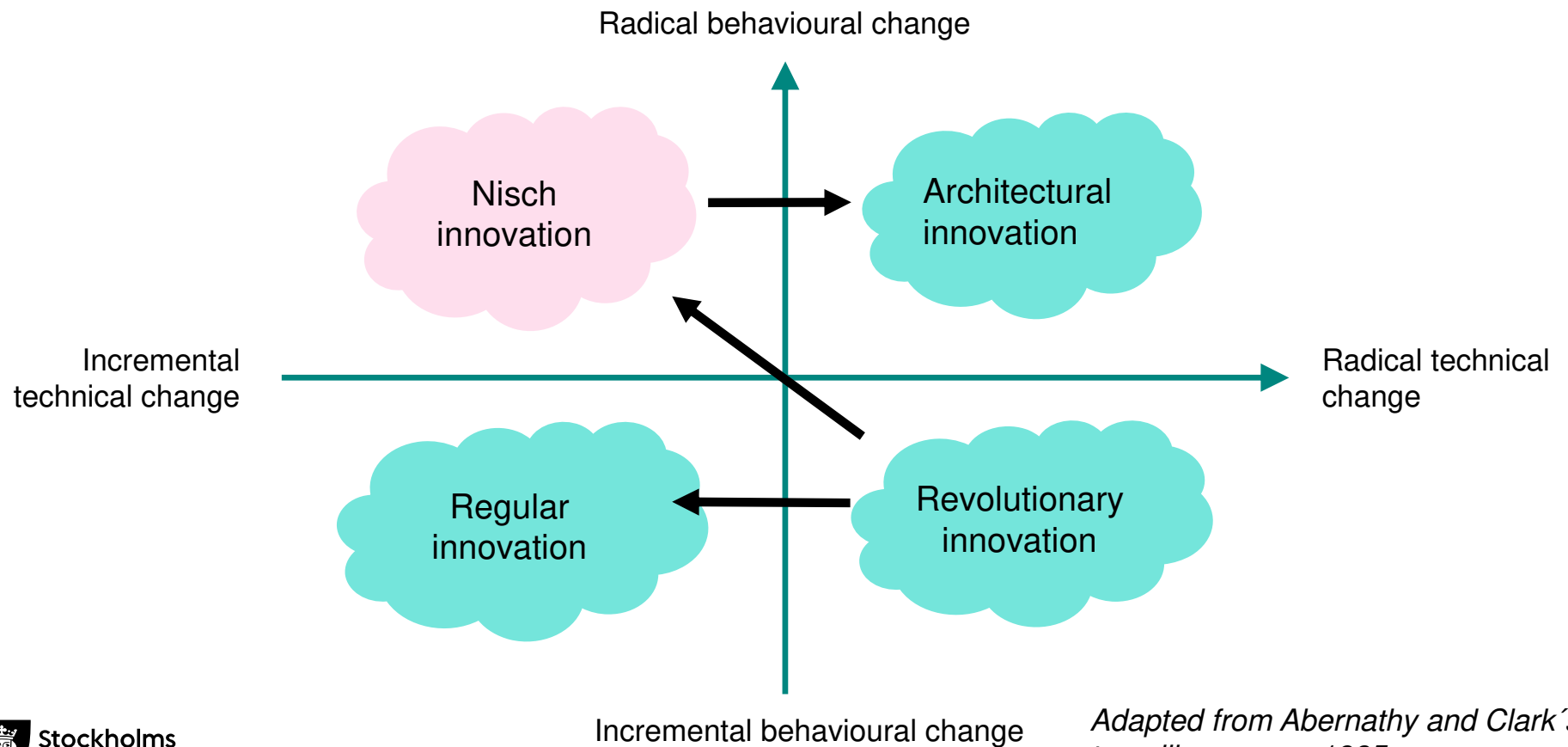
Today;

Coordinator and project manager of innovation within at City of Stockholm

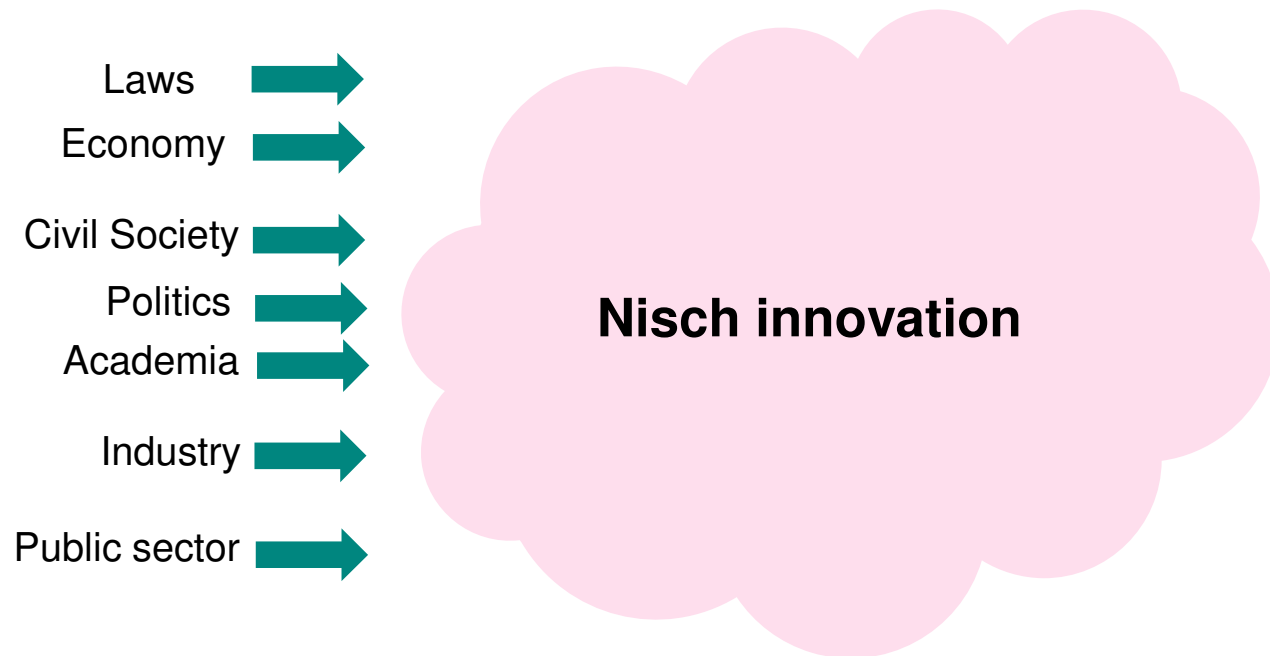
Project manager of Mistra Urban Futures Stockholm's NOD at Openlab, KTH



Innovation and sustainable urban development



Innovation and sustainable urban development



Building capacity for innovation

1. **Structures and mandate to work with innovation**
2. **Time** to innovate
3. **Directors and coordinators for innovation** – boundary spanners and public entrepreneurs
4. **Institutionalised internal networks** for knowledge sharing and joint work on applications for external funding's
5. **Knowledge of how to use co-creation** processes for successful cooperation and collaborations
6. Strong **communication and dialogue** related to work concerning innovation
7. **Courage and patience**

More to read;

<https://www.mistraurbanfutures.org/sv/lip/stockholm>

<https://www.vinnova.se/publikationer/innovationsplattformar-for-hallbara-och-attraktiva-stader/>

<http://openlabsthlm.se/>

<http://www.liljewall.se/evidensbaserad-stadsutveckling>

Thank you!

Sofie Pandis Iveroth
Stockholms stad
sofie.pandis.iveroth@stockholm.se
sofie.iveroth.pandis@openlab.se

www.stockholm.se/iphs