

1. Problem Formulation

Principle 1. System-level view into innovation ecosystems (Finnish, EIT ICT Labs, Tekes YIC, Demola) is not available

Principle 2. Network analysis is valuable method for investigating innovation ecosystem structure and in sharing the findings to others

2. Building, Intervention and Evaluation

Principle 3. All experiments are implemented with an iterative approach

Principle 4. Actors from Tekes, EIT ICT Labs and Demola have a key role in network design

Principle 5. Product owner role key imperative in design decisions

3. Reflection and Learning

Principle 6.

Experiment results presented at EBRF to business research community, at ECIE for innovation and entrepreneurship community and ISPIM for innovation research community.

4. Formalization of Learning

Principle 7. Design principles for investigating innovation ecosystems as networks

