

PILOT-PROJECTS AS DRIVERS OF SUSTAINABLE CITY VISION

ANNINA CORADI

Master Student

Department of Civil, Environmental and Geomatic Engineering,

Institute for Construction Engineering and Management

ETHZ Höggerberg, Zurich, Building H11

ETH
Eidgenössische Technische Hochschule Zürich
Swiss Federal Institute of Technology Zurich

CASE STUDY

pilot-project
Kalkbreite Zurich,
Switzerland

INTRODUCTION:

HARDWARE

20% influence on transformation of urban regions into holistic, sustainable cities

HARDWARE

- cluster, modular
- short-distance-city

Research on interactions and impacts between...

METHOD:

?

- spatial observations, GIS
- expert, roundtable
- statistical analysis

1

social

SOFTWARE

80% influence on transformation of urban regions into holistic, sustainable cities

- engagement
- breath life into
- humor

PERSPECTIVE:

3

VISIONS

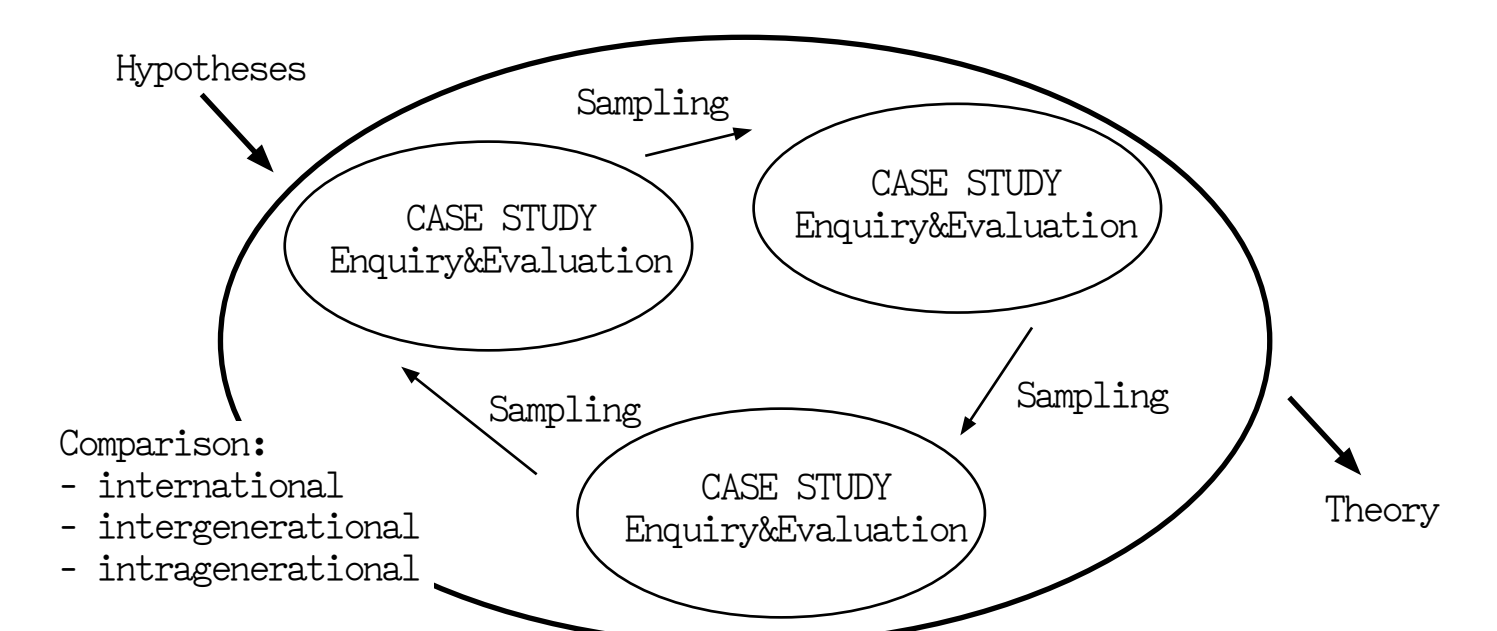
as motor of sustainable city development

2

KEY REQUIREMENT

- research on social + cultural dimension of sustainability
- developing methodological instruments, case study research

CIRCULAR RESEARCH MODEL:



RESULTS:

4

BOTTOM-UP INITIATIVES

- cultural dimension
- comparison
- systemic limits

AIM:

SOFTWARE

way out of political blocades

way to create pioneer-projects

culture of proximity

social networks

innovations

urban qualities