

Co-Evolution of Standards in Innovation Systems

The Dynamics of Voluntary and Legal Building Codes

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Contents

Part I Stage and Background

1	Introduction	3
1.1	Relevance and Motivation	4
1.2	Research Object	7
1.3	The Concept of Energy Efficiency	10
1.4	Literature Review	13
1.5	Research Objective	15
1.6	Research Design	16
1.7	Contributions	17
1.8	Structure of the Book	18
	References	20
2	Literature Review	25
2.1	Research About Technological Innovation Systems	26
2.1.1	Subject	26
2.1.2	Review	27
2.2	Research About Innovation Diffusion Models on the Micro Level . . .	28
2.2.1	Subject	29
2.2.2	Review	29
2.3	Research About Dominant Design	30
2.3.1	Subject	30
2.3.2	Review	30
2.4	Research About the Residential Built Environment	31
2.4.1	Subject	31
2.4.2	Review	31
2.5	Research Gap for the Book	33
	References	35

3	Research Design	41
3.1	Research Strategy	42
3.2	Research Methodology	44
3.3	Research Methods	55
3.4	Positioning in the Realms of Philosophy of Science	60
	References	63
4	Swiss Residential Built Environment	73
4.1	Introduction to the Swiss Residential Built Environment	74
4.1.1	Physical Properties	74
4.1.2	Technical Properties	79
4.1.3	Legal Properties	84
4.1.4	Socio-economic Properties	87
4.2	Systems Representation of the Swiss Residential Built Environment	90
4.2.1	Framework of a Residential Built Environment	90
4.2.2	Fundamental Physical Structure of the Built Environment	91
4.2.3	Model Boundary	97
4.2.4	Crucial Characteristics of the Residential Built Environment	99
4.3	Specific Setting of the Case Study	101
	References	106
Part II Scientific Contributions		
5	Co-evolution of Legal and Voluntary Standards: Development of Energy Efficiency in Swiss Residential Building Codes	113
5.1	Introduction	114
5.2	Literature Review	116
5.3	Research Methodology	117
5.4	Resulting Model from the Case Study	120
5.4.1	Model Structure of the Technological and Political Sector	120
5.4.2	Model Structure of the Market Sector	122
5.4.3	Combining Market, Political, and Technological Sectors	124
5.4.4	Model Analysis	126
5.5	Policy Analysis	129
5.5.1	Analysis of Feedback Policies	129
5.5.2	Analysis of Parameter Policies	132
5.6	Discussion	134
5.6.1	Insights About the Specific Case of Switzerland	134
5.6.2	Implications for Future Policy Interventions	135
5.6.3	Theoretical Implications	136
5.6.4	Limitations	137

5.7 Conclusion	138
Appendix	139
References	144
6 Cascade of Building Codes: Analysis of Scenarios for Energy Efficiency	151
6.1 Introduction	152
6.2 Literature	154
6.3 Methodology	156
6.4 Simulation Model	157
6.5 Historical Behavior	160
6.5.1 Replication	160
6.5.2 Counterfactual Analysis	164
6.6 Policy Analysis	165
6.6.1 Base Case from 2010 to 2050	166
6.6.2 Oscillatory Support of Supply-Side Agents	166
6.6.3 Construction and Energetic Renovation	168
6.6.4 Combined Policy	168
6.7 Scenario Analysis	169
6.7.1 Financial Disaster	169
6.7.2 Sudden Energy Crisis	171
6.7.3 Ground-Breaking Technology	171
6.8 Discussion	172
6.8.1 Practical Implications	172
6.8.2 Theoretical Implications	173
6.8.3 Limitations	174
6.8.4 Future Research	175
Appendix	177
References	178
7 Hierarchy, Process, and Cessation: Contributions to When and How to Validate	183
7.1 Introduction	184
7.2 Validation Methods and Tests	186
7.2.1 Traditional Categorizations of Validation Tests	186
7.2.2 A Hierarchical Approach to Validation Tests	187
7.3 Validation Process	190
7.3.1 Conceptualizations of Validation Process in Use	190
7.3.2 An Integrative Validation Process	190
7.4 Cessation of Formal Validity Testing	193
7.4.1 Rationale of the Cessation Decision	193
7.4.2 The Discussion about Cessation	195
7.4.3 A Heuristic for the Decision to Cease Formal Validation	196
7.5 Example Case Study	201
7.5.1 Case Study Description	201
7.5.2 Target Group's Experience with Modeling	201

7.5.3	Relative Importance/Risk of Decision	202
7.5.4	Data Availability and Data Intensity	202
7.5.5	Modeler’s Level of Experience	203
7.5.6	Potential Degree of Validity of the Model	203
7.5.7	Model Size	203
7.5.8	Target Group’s Expectations	203
7.5.9	Costs of Validation	204
7.5.10	Validation Cessation Threshold	204
7.6	Conclusion and Future Research	204
	References	206
8	Measuring the Degree of Dynamic Complexity in Differential Equation Simulation Models	209
8.1	Introduction	211
8.2	Candidates for Measuring Dynamic Complexity	213
8.2.1	Theil Inequality Statistics	213
8.2.2	Analytical Analysis of Loop Dominance	215
8.2.3	Behavioral Analysis of Loop Dominance	216
8.2.4	Statistical Screening/Sensitivity Analysis	216
8.2.5	Dynamic Pattern Recognition	217
8.3	Positions for Measuring Dynamic Complexity	217
8.3.1	Model Structure	218
8.3.2	Model Output	219
8.3.3	Model Input	220
8.4	Measuring Dynamic Complexity	221
8.4.1	Requirements for the Measures of Dynamic Complexity	221
8.4.2	Measuring Model Behavior	221
8.4.3	Measuring Model Structure	223
8.4.4	Applications to Toy Examples	224
8.5	Application to Three Cases	228
8.5.1	Analysis of the Cases	229
8.5.2	Interpretation of the Analysis	229
8.6	Discussion	234
8.6.1	Insights and Contributions	234
8.6.2	Limitations of the Approach	236
8.7	Conclusion and Future Research	237
	References	238
Part III Closing		
9	Synthesis	245
9.1	Integration of the Book’s Core Chapters	246
9.2	Substantive Synthesis	247
9.3	Methodological Synthesis	252
	References	255

10	Limitations and Future Research	259
10.1	Limitations of the Book	260
10.1.1	Substantive	260
10.1.2	Methodology	261
10.2	Future Research	262
10.2.1	Enhancing Eco-Efficiency	262
10.2.2	Limiting Economic Growth	263
	References	264
	About the Author	267