Mikael Epstein RISK MANAGEMENT OF INNOVATIVE R&D PROJECT

DEVELOPMENT OF ANALYSYS MODEL

A SYSTEMATIC APPROACH FOR THE EARLY DETECTION OF COMPLEX PROBLEMS
(EDCP) IN R&D PROJECTS IN ORDER TO INCREASE SUCCESS IN ENTERPRISES

HELSINKI SCHOOL OF ECONOMICS

ACTA UNIVERSITATIS OECONOMICAE HELSINGIENSIS

Content	s /	
1. 1.1.	Introduction Identification of the Problem Area	7 7
1.2.	Research Problem , Research Questions '	8
.1.3. 1.3.1 1.3.2.	Central Concepts Knight's Concept of Risk, and its Modifications Schumpeter's and other Writers' Views on Innovation Some Types of Innovation	11 11 18 18
.1.3.3.	Strategy Concept as an Extension of the Schumpeterian Notion Project Management and Analysis Analysis	25 30 35
1.3.4.	Framework ,	37
1.5.	Research Method	40
2. 2.1. 2.2. 2.2.1. 2.2.2. 2.2.3	Methods for Generation and for Analysis in Innovation Projects Methods for Risk Analysis and Risk Management Description of project analysis methods Decision theoretical analyses Non-financial Risk management methods Project Management Methods	44 47 50 56 60
2.3.	Characteristics of different Methods	67
2.4.	Voids in the Fields of Risk Detection in Innovation Projects, a Place for Contributions to Science	77
3.	A Theoretical Model for Early Detection of Complex Problems (EDCP) in Innovation Projects	79
3.1 3.1.1. 3.1.2	Basic Elements in characterizing an Innovative Project Background Attribute and Component	79 79 81

3.1.3.	Knowledge, Resources	83
3.1.4.	Rating	88
3.1.4.	Deliverables '	88
3.2	The Basic Model	90
	Why is the EDCP Model better than other Methods available	96
	for Risk Analysis of Innovation Projects ft	
3.3	The Extended Model ,	98
	Structure of EDCP Analysis System	99
4.	The empirical Work	101
4.1.	Development of the EDCP Analysis System	101
4.2.	Progress during the Development Work	103
4.2.1.	Extension Structuring and Pre-testing	104
4.2.2.	Selection of Pilot Firms	108
4.2.3.	The Analysis Sessions	110
4.2.4.	Pilot analyses, first sequence	113
4.2.5.	Intermediate development	116
4.2.6.	Pilot analyses, second sequence .	121
4.2.7.	Development of the final Bases and the final Analysis System	122
	The Tables	122
	Deliverables	124
	Interpretation of the, Analysis Results	131
	Analysis Report	133
	Conclusions of Analysis	134
	Presentations	134
4.2.8.	Risk analysis without mentioning the Word Risk	134
4.3.	Summary of the base development work	135
	Introduction of Items into the Bases	136
	Conclusions about the Base Development Work	139
4.4.	Description of the Analysis Work-with the Case Projects of the Pilot Firms	140
4.4.1.	Categorization of the cases	142
4.5.	Outcome of the Analyses	149
4.5.1.	Usefulness of the Analyses to the Development Work of EDCP	149
4.5.2.	Usefulness of the Analyses to the Pilot Firms	154
4.5.3.	Conclusions about the Usefulness of the Analyses	156

4.6.	The Influence of the Characteristics of the Projects on the Development of EDCP	158
4.7.	Conclusions from the analyses of the case projects	160
4.8.	Commercial Analyses of Projects	163
5.	Discussion f	164
5.1.	The Structure of the Work f	164
5.2.	Reliability and Validity >.	164
5.3.	Relation to the Research Questions	166
	How build an EDCP Model that can be applied in Innovation and R&D Projects in Firms	166
	Relation of the Model to Management Theory, Knowledge-based Theories abid Risk Theory	166
	Comparison of EDCP with some other Methods	169
	How does Project Management assess the Constructed Model?	171
	Items introduced into the Analysis (Input)	171
	Items pointed out	176
	Savings	176
	Decision aid	177
5.4.	How did the Research Questions got answered?	177
	How to develop a Usable and Useful Analysis Tool?	177
	How can we select pilot firms that are best suited for the development of an EDCP analysis method	181
	How can we help the pilots select the most suitable projects?	182
6.	Theoretical Implications and Conclusions	183
6.1.	Theoretical Implications	183
6.2.	Contributions	185
7.	Suggestions for further research	187
	References	188
	Appendix	199
	Appendix 1	199
	Appendix 2	200
	Appendix 3	206
•	Appendix 4	224
	Appendix 5	229
	_ Appendix 6	230
	Appendix 7	232