

## Contents

Foreword			
Chapter 1 Methodology			
1.1	Identification of engineering research fronts	5	
1.1.1	Acquisition and preprocessing of paper data	5	
1.1.2	Mining of clustered literature topics	6	
1.1.3	Determination and interpretation of research fronts	6	
1.2	Identification of engineering development fronts	7	
1.2.1	Acquisition and preprocessing of patent data	7	
1.2.2	Mining of patent topics	7	
1.2.3	Determination and interpretation of development fronts	7	
1.3	Development roadmap	8	
1.4	Terminologies	8	
Chap	ter 2 Mechanical and Vehicle Engineering Fronts	11	
2.1	Engineering research fronts	12	
2.1.1	Trends in Top 10 engineering research fronts	12	
2.1.2	Interpretations for three key engineering research fronts	17	
2.2	Engineering development fronts	29	
2.2.1	Trends in Top 10 engineering development fronts	29	
2.2.2	Interpretations for three key engineering development fronts	34	
Chap	ter 3 Information and Electronic Engineering Fronts	45	
3.1	Engineering research fronts	46	
3.1.1	Trends in Top 10 engineering research fronts	46	
3.1.2	Interpretations for three key engineering research fronts	52	
3.2	Engineering development fronts	64	
3.2.1	Trends in Top 10 engineering development fronts	64	
3.2.2	Interpretations for three key engineering development fronts	70	
Chap	Chapter 4 Chemical, Metallurgical, and Materials Engineering Fronts		
4.1	Engineering research fronts	82	
4.1.1	Trends in Top 11 engineering research fronts	82	
4.1.2	Interpretations for three key engineering research fronts	87	
4.2	Engineering development fronts	98	
4.2.1	Trends in Top 11 engineering development fronts	98	
4.2.2	Interpretations for three key engineering development fronts	103	
	eter 5 Energy and Mining Engineering Fronts	113	
5.1	Engineering research fronts	114	
5.1.1	Trends in Top 12 engineering research fronts	114	
5.1.2	Interpretations for four key engineering research fronts	120	
5.2	Engineering development fronts	134	
5.2.1	Trends in Top 12 engineering development fronts	134	
5.2.2	Interpretations for four key engineering development fronts	141	



	ter 6 Civil, Hydraulic, and Architectural Engineering Fronts	153
6.1	Engineering research fronts	154
6.1.1	Trends in Top 10 engineering research fronts	154
6.1.2	Interpretations for three key engineering research fronts	159
6.2	Engineering development fronts	172
6.2.1	Trends in Top 10 engineering development fronts	172
6.2.2	Interpretations for three key engineering development fronts	178
Chap	ter 7 Environmental and Light Textile Engineering Fronts	187
7.1	Engineering research fronts	188
7.1.1	Trends in Top 10 engineering research fronts	188
7.1.2	Interpretations for three key engineering research fronts	193
7.2	Engineering development fronts	202
7.2.1	Trends in Top 10 engineering development fronts	202
7.2.2	Interpretations for three key engineering development fronts	207
Chap	ter 8 Agriculture Fronts	217
8.1	Engineering research fronts	218
8.1.1	Trends in Top 10 engineering research fronts	218
8.1.2	Interpretations for three key engineering research fronts	223
8.2	Engineering development fronts	235
8.2.1	Trends in Top 11 engineering development fronts	235
8.2.2	Interpretations for three key engineering development fronts	241
Chap	ter 9 Medicine and Health Fronts	253
9.1	Engineering research fronts	252
9.1.1	Trends in Top 10 engineering research fronts	252
9.1.2	Interpretations for three key engineering research fronts	258
9.2	Engineering development fronts	268
9.2.1	Trends in Top 10 engineering development fronts	268
9.2.2	Interpretations for three key engineering development fronts	273
Chap	ter 10 Engineering Management Fronts	283
10.1	Engineering research fronts	284
10.1.1	Trends in Top 10 engineering research fronts	284
10.1.2	Interpretations for three engineering research fronts	290
10.2	Engineering development fronts	301
10.2.1	Trends in Top 10 engineering development fronts	303
10.2.2	Interpretations for three key engineering development fronts	308
Partio	rinants of General Plan Group	310