

Contents

Foreword		1
Part A Methodology		2
I Identification of engineering rese	earch fronts	2
1.1 Acquisition and preprocessing of		3
1.2 Mining of clustered literature top		3
1.3 Determination and interpretation		4
2 Identification of engineering dev		5
2.1 Acquisition and preparation of pa		5
2.2 Mining of patent topics	atent data	5
2.3 Determination and interpretation	n of development fronts	5
3 Development roadmap	Tor development nones	6
4 Terminologies		6
Part B Reports in Different Fields		8
I. Mechanical and Vehicle Enginee		8
1 Engineering research fronts	8	8
1.1 Trends in Top 10 engineering res	earch fronts	8
1.2 Interpretations for three key eng		13
2 Engineering development fronts	_	22
2.1 Trends in Top 10 engineering dev		22
2.2 Interpretations for three key eng		27
II. Information and Electronic Eng	gineering	37
1 Engineering research fronts	anual II	37
1.1 Trends in Top 10 engineering res	earch fronts	37
1.2 Interpretations for three key eng		43
2 Engineering development fronts		54
2.1 Trends in Top 10 engineering dev		54
2.2 Interpretations for three key eng		60
III. Chemical, Metallurgical, and M	Materials Engineering	72
1 Engineering research fronts		72
1.1 Trends in Top 12 engineering res	search fronts	72
1.2 Interpretations for three key eng		77
2 Engineering development fronts		88
2.1 Trends in Top 10 engineering dev		88
2.2 Interpretations for three key eng		92
IV. Energy and Mining Engineerin	g	103
1 Engineering research fronts		103
1.1 Trends in Top 12 engineering res	search fronts	103
1.2 Interpretations for four key engin		108
2 Engineering development fronts		122
2.1 Trends in Top 12 engineering de		122
2.2 Interpretations for four key engi		129





	IVII, Hydraulic, and Architectural Engineering	140
1	Engineering research fronts	140
1.1	F - Sing research nones	140
1.2	i singing in gradual in the same in the sa	145
2	Engineering development fronts	156
2.1	Trends in Top 10 engineering development fronts	156
2.2	Interpretations for three key engineering development fronts	161
VI.	Environmental and Light Textile Engineering	170
1	Engineering research fronts	170
1.1	Trends in Top 10 engineering research fronts	170
1.2	Interpretations for three key engineering research fronts	175
2	Engineering development fronts	185
2.1	Trends in Top 10 engineering development fronts	185
2.2	Interpretations for three key engineering development fronts	190
VII.	Agriculture	198
1	Engineering research fronts	198
1.1	Trends in Top 11 engineering research fronts	198
1.2	Interpretation for three key engineering research fronts	203
2	Engineering development fronts	216
2.1	Trends in Top 11 engineering development fronts	216
2.2	Interpretations for three key engineering development fronts	221
VIII.	Medicine and Health	230
1	Engineering research fronts	230
1.1	Trends in Top 10 engineering research fronts	230
1.2	Interpretations for three key engineering research fronts	238
2	Engineering development fronts	250
2.1	Trends in Top 10 engineering development fronts	250
2.2	Interpretations for three key engineering development fronts	258
IX. E	Engineering Management	272
1	Engineering research fronts	272
1.1	Trends in Top 10 engineering research fronts	272
1.2	Interpretations for four key engineering research fronts	277
2	Engineering development fronts	295
2.1	Trends in Top 10 engineering development fronts	295
2.2	Interpretations for four key engineering development fronts	301
Part	icipants of General Plan Group	314