

Contents

Part I Data Science/Technology Review

- 1 FTA as Due Diligence for an Era of Accelerated Interdiction by an Algorithm-Big Data Duo.** 3
Denis Loveridge and Cristiano Cagnin
- 2 A Conceptual Framework of Tech Mining Engineering to Enhance the Planning of Future Innovation Pathway (FIP)** 25
Munan Li
- 3 Profile and Trends of FTA and Foresight** 45
Per Dannemand Andersen and Lars Alkærsg
- 4 Recent Trends in Technology Mining Approaches: Quantitative Analysis of GTM Conference Proceedings.** 59
Nadezhda Mikova
- 5 Anticipating Future Pathways of Science, Technologies, and Innovations: (Map of Science)² Approach** 71
Irina V. Efimenko, Vladimir F. Khoroshevsky and Ed. C.M. Noyons

Part II Text Analytic Methods

- 6 Towards Foresight 3.0: The HCSS Metafore Approach—A Multilingual Approach for Exploring Global Foresights.** 99
Stephan De Spiegeleire, Freija van Duijne and Eline Chivot
- 7 Using Enhanced Patent Data for Future-Oriented Technology Analysis.** 119
Christopher L. Benson and Christopher L. Magee
- 8 Innovation and Design Process Ontology.** 133
Cherie Courseault Trumbach, Christopher McKesson, Parisa Ghandehari, Lawrence DeCan and Owen Eslinger

9 Generating Competitive Technical Intelligence Using Topical Analysis, Patent Citation Analysis, and Term Clumping Analysis 153
 Ying Huang, Yi Zhang, Jing Ma, Alan L. Porter, Xuefeng Wang and Ying Guo

10 Identifying Targets for Technology Mergers and Acquisitions Using Patent Information and Semantic Analysis 173
 Lu Huang, Lining Shang, Kangrui Wang, Alan L. Porter and Yi Zhang

11 Identifying Technological Topic Changes in Patent Claims Using Topic Modeling 187
 Hongshu Chen, Yi Zhang and Donghua Zhu

12 Semi-automatic Technology Roadmapping Composing Method for Multiple Science, Technology, and Innovation Data Incorporation 211
 Yi Zhang, Hongshu Chen and Donghua Zhu

13 Generating Futures from Text—Scenario Development Using Text Mining 229
 Victoria Kayser and Erduana Shala

Part III Anticipating the Future—Cases and Frameworks

14 Additive Manufacturing: Importance and Challenges for Latin America 249
 Marisela Rodríguez Salvador, Ana Marcela Hernández de Menéndez and David Alfredo Arcos Novillo

15 The Application of Social Network Analysis: Case of Smart Roofing 273
 Tugrul U. Daim, Monticha Khammuang and Edwin Garces

16 Building a View of the Future of Antibiotics Through the Analysis of Primary Patents 303
 Cristina d’Urso de Souza Mendes and Adelaide Maria de Souza Antunes

17 Combining Scientometrics with Patent-Metrics for CTI Service in R&D Decision-Making: Practices of National Science Library of CAS 321
 X. Liu, Y. Sun, H. Xu, P. Jia, S. Wang, L. Dong and X. Chen

18 Tech Mining for Emerging STI Trends Through Dynamic Term Clustering and Semantic Analysis: The Case of Photonics 341
 Pavel Bakhtin and Ozcan Saritas



<http://www.springer.com/978-3-319-39054-3>

Anticipating Future Innovation Pathways Through Large
Data Analysis

Daim, T.U.; Chiavetta, D.; Porter, A.L.; Saritas, O. (Eds.)

2016, XVIII, 360 p. 141 illus., 108 illus. in color.,

Hardcover

ISBN: 978-3-319-39054-3