

## Table of Contents

### *Chapter 1*

<i>Introduction</i> .....	13
---------------------------	----

### *Chapter 2*

<i>Research gap</i> .....	15
---------------------------	----

<i>2.1. Is it an original approach the use of techmining and semantic TRIZ?</i> .....	15
---	----

<i>2.2. Can the combination of techmining and semantic TRIZ bring new insights to the exploration of science and technology?</i> .....	17
--	----

### *Chapter 3*

<i>Structure of the present thesis and research objectives</i> .....	20
--	----

### *Chapter 4*

<i>Methodology</i> .....	23
--------------------------	----

<i>4.1. Application of the methodology to a case: Analysis of the DSSC system.</i> .....	24
--	----

<i>4.1.1. Material and methods.</i> .....	24
---	----

### *Chapter 5*

<i>Extended abstracts of the articles</i> .....	39
---	----

<i>5.1. The first article: 'Combining techmining and semantic TRIZ for a faster and better technology analysis: a case in energy storage systems'</i> .....	39
---	----

<i>5.2. The second article: 'The contribution of syntactic-semantic approach to the search for complementary literatures for scientific or technical discovery'</i> .....	41
---	----

<i>5.3. The third article: 'O acesso transversal ao conhecimento no processo da pesquisa médica: diagnósticos e biomarcadores no câncer da próstata'.</i> .....	42
---	----

<i>5.4. The fourth article: "Discovering shifts in competitive strategies in probiotics, accelerated with techmining".</i> .....	45
--	----

### *Chapter 6*

<i>Can the combination of techmining and semantic TRIZ bring some advantage in technology analysis? A case in energy storage systems</i> .....	48
--	----

### *Chapter 7*

<i>Is semantic TRIZ applicable in the process of complementary literature discovery?...</i>	78
---	----

---

<i>Chapter 8</i>	
<i>By combining techmining and semantic TRIZ the health industry can asses the trends in prostate cancer .....</i>	100
<i>Chapter 9</i>	
<i>Can the combination of techmining and semantic TRIZ set advantage in the detection of strategy shifts in a company strategy? A case in probiotics industry .....</i>	115
<i>Chapter 10</i>	
<i>Discussion and Conclusions .....</i>	140
<i>Chapter 11</i>	
<i>Future research.....</i>	143
<i>Chapter 12</i>	
<i>References.....</i>	145

---

## Index of Figures

<a href="#">Figure 1. Functional systemic SAO diagram of the DSSC</a> .....	26
<a href="#">Figure 2. Hierarchy of a system</a> .....	27
<a href="#">Figure 3. Pace of publication and cumulative values</a> .....	29
<a href="#">Figure 4. Pace of citation of counter electrode in the total number of articles about DSSC</a> .....	30
<a href="#">Figure 5. Cumulative citation of sensitized dyes</a> .....	30
<a href="#">Figure 6. Systems to which the component ITO precoated glass pertains</a> .....	33
<a href="#">Figure 7. Citation of different electrolyte types and cumulative</a> .....	35
<a href="#">Figure 8. Comparative pace of electrolyte citations</a> .....	36
<a href="#">Figure 9. Trends of biomarkers</a> .....	43
<a href="#">Figure 10. A bubble map with trends about health agent terms in claims of one of the companies analyzed in the paper</a> .....	46
<a href="#">Figure 11. Trends in cathode materials for Li-ion (number articles per year)</a> .....	56
<a href="#">Figure 12. Prevalence of Li-air vs Li-sulphur (number articles per year)</a> .....	64
<a href="#">Figure 13. Introduction of material graphene in Li-air electrodes research activity (number of articles per year)</a> .....	64
<a href="#">Figure 14. Aprotic or organic Li-air vs aqueous Li-air (number of articles per year)</a> .....	66
<a href="#">Figure 15. Trends in research with nano within lithium air research (number articles per year)</a> .....	67
<a href="#">Figure 16. Share of nanostructures within the Li-air research activity (articles containing nanostructures vs total articles Li-air) by year</a> .....	68
<a href="#">Figure 17. Network (co-occurrences) of corporate research institution collaborations with more than one article within Li-air for electric vehicles</a> .....	71
<a href="#">Figure 18. Corporate research by article publication as percentage of the total Li-air</a> .....	72
<a href="#">Figure 19. Systemic functional diagram of a Li-air fuel cell</a> .....	72
<a href="#">Figure 20. Research effects in two limiting functions of the fuel cell functional diagram from Figure 19</a> .....	73
<a href="#">Figure 21. Conceptual scheme of difference in term relationship and syntactic-semantic relationships</a> .....	81
<a href="#">Figure 22. Image of a fragment of the list of causes extracted from the mining of 499 full text articles about Meniere disease</a> .....	83
<a href="#">Figure 23. A single 'cause' record, extracted from the fragment of the list shown in figure 22, showing that within a document more similar 'causes' can be identified, shown as a link</a> .....	84
<a href="#">Figure 24. Connection between vitamin A and Menière's disease</a> .....	92
<a href="#">Figure 25</a> .....	93
<a href="#">Figure 26. A chain of causes connects Meniere disease and blood flow</a> .....	95
<a href="#">Figure 27. increased attention to the PSA against antichymotrypsin for differentiating prostate cancer from prostate benign hyperplasia</a> .....	104
<a href="#">Figure 28. Distribution of biomarkers by year</a> .....	104
<a href="#">Figure 29. Details about other biomarkers from figure 28</a> .....	105
<a href="#">Figure 30. Evolution of the use of choline</a> .....	109
<a href="#">Figure 31. Correlations map of the diagnosing techniques</a> .....	111
<a href="#">Figure 32. Trends of citation of different prostate cancer diagnosing techniques</a> .....	112
<a href="#">Figure 33. Example of co-occurrence matrix showing the ingredients as subjects and the animals or aspect of animals f key elements in patent family claims</a> .....	127
<a href="#">Figure 34. Bubble map with trends about health agent terms in claims of Nestec</a> .....	129
<a href="#">Figure 35. bubble map with trends about health agent terms in claims of INRA</a> .....	132
<a href="#">Figure 36. bubble map with trends about health agent terms in claims of DSM IP</a> .....	134

## Index of Tables

<a href="#">Table 1. Extraction of counter electrode materials from 2009 patents (patents source micropatent)</a> .....	32
<a href="#">Table 2. Different applications of platinum counter electrode obtained by sputtering of a platinum thin layer (source patents from 1991 to 2013). ....</a>	34
<a href="#">Table 3. List of some alternatives to reduce the viscosity of RTIL's. ....</a>	37
<a href="#">Table 4. Capabilities of techmining and semantic-triz. ....</a>	40
<a href="#">Table 5. Methods for diagnosing prostate cancer. ....</a>	44
<a href="#">Table 6. The table shows some key applications of fucosylated oligosaccharide as a health agent extracted from the set of patents. ....</a>	47
<a href="#">Table 7. Some key capabilities of techmining and semantic TRIZ. ....</a>	53
<a href="#">Table 8. Details of the search strategy and number of records extracted. ....</a>	55
<a href="#">Table 9. Advantages of LiFePO<sub>4</sub>, LiMn<sub>2</sub>O<sub>4</sub> and LiCoO<sub>2</sub>. ....</a>	58
<a href="#">Table 10. Uses of graphene from the ISI WOS research articles Li-Air and Li-S, with the title of the article and the publication year as solution name. ....</a>	66
<a href="#">Table 11. Some uses of nanostructured elements. ....</a>	68
<a href="#">Table 12. Concepts extracted from a regular sentence. ....</a>	81
<a href="#">Table 13. Causes of the term 'An' Meniere disease. ....</a>	86
<a href="#">Table 14. A fragment of the list of causes-interactions of Eustachian tube blockage. ....</a>	90
<a href="#">Table 15. fragment of the list of causes-interactions of the phenomenon hydrops. ....</a>	94
<a href="#">Table 16. Selected problems of the Li-Air systems extracted from different published sources. ....</a>	96
<a href="#">Table 17. Some Cn terms extracted from other patents, which are not related to lithium air batteries, even to batteries at all. ....</a>	96
<a href="#">Table 18. Companies or institutions which deploy activity in PCA3. ....</a>	106
<a href="#">Table 19. Methods for detecting prostate cancer, extracted from mining patent claims. ....</a>	106
<a href="#">Table 20. Patent trends. ....</a>	108
<a href="#">Table 21. Citations of applications of choline. ....</a>	110
<a href="#">Table 22. Extract sample of the claims from one patent of the retrieved set. ....</a>	123
<a href="#">Table 23. Steps for detecting shifts in company strategies. ....</a>	126
<a href="#">Table 24. Some key applications of lactobacillus johnsonii as a health agent extracted from the set of patents. ....</a>	130
<a href="#">Table 25. Some key applications of fucosylated oligosaccharide as a health agent extracted from the set of patents. ....</a>	130
<a href="#">Table 26. Some key applications of lactobacillus sakeii as a health agent extracted from the set of patents. ....</a>	133
<a href="#">Table 27. Some key applications of lactobacillus Rhamnosus as a health agent extracted from the set of patents. ....</a>	133
<a href="#">Table 28. Some key applications of the prebiotic family of polysaccharides as health agent extracted from the set of patents. ....</a>	134