

Contents

1	The Uncertainty of Science: Navigating Through the Unknown	1
	Introduction	1
	Mount Kilimanjaro	2
	Heilmeier’s Catechism	6
	How Does Science Advance?	8
	Paradigm Shift and Gestalt Switch	9
	Competing for Recognition	11
	The Evolution of a Specialty	13
	Searching for the Unknown	15
	Scientific Controversies	16
	Conflicts and Contradictions in Science	16
	The Mass Extinction Debates	17
	Catastrophism	18
	Gradualism	19
	Public Understanding of Science	20
	The Tower of Babel	20
	Communicating with Aliens?	21
	Controversies in the Ebola Crisis	24
	Laypersons Explanations of Conflicting Scientific Claims	26
	Grand Challenges	28
	Accessibility	28
	Clarity on Uncertainty	29
	Connecting Diverse Perspectives	30
	Benchmarks and Gold Standards	30
	Integrating Scholarly Metrics and Analytics	31
	The Organization of the Book	31
	References	34

2	The Dynamics of Scientific Knowledge: Macroscopic Views	37
	Introduction	37
	Mental Models	38
	Easy to Form	38
	Hard to Change	40
	Theories of Scientific Change	41
	Scientific Revolutions	41
	Paradigm Shift	42
	Criticisms	43
	Explanation Coherence	45
	Competition Leads to Scientific Change	46
	Permanent Discovery	48
	Specialization	49
	Fragmentation	49
	An Evolutionary Model	51
	Multiple Perspectives	53
	Summary	54
	References	55
3	Science Mapping Tools and Applications	57
	Keeping Abreast of Scientific Frontiers	57
	Scholarly Publication	58
	Citation-Based Analysis	59
	The Metaphor of a Knowledge Space	61
	CiteSpace: Visualizing and Analyzing a Knowledge Domain	63
	Visual Exploration of Scientific Literature	66
	Data Collection	67
	Configuration of Representation Models	67
	Link Selection	68
	Node Selection	70
	Interactive Visualizations	72
	Structural Variation Analysis	73
	Using MySQL Databases in CiteSpace	75
	VOSViewer and CitNetExplorer	75
	Terrorism Research (1996–2003)	79
	Citation Bursts	79
	Timeline Visualization	81
	Structural Variations	84
	Terrorism Research (1980–2017)	85
	Semantic Structures of Clusters	90
	Concepts in Context	96
	Main Path Analysis	98
	Structural Variations	104
	Science Mapping	106

The Interplay Between Science and Theories of Science	106
Characterizing the Field of Study	107
Visual Analysis of the Literature	108
Visualizing the Field	111
Landscape View	113
Timeline View	115
Major Specialties	116
Cluster #0—Science Mapping	116
Cluster #1—Domain Analysis	121
Cluster #2—Research Evaluation	124
Cluster #3—Information Visualization and Visual Analytics	126
Trajectories of Citations Across Cluster Boundaries	128
Trajectories of Prolific Authors	129
Articles with Transformative Potentials	129
The Emergence of a Specialty	131
Summary	134
References	135
4 Measuring Scholarly Impact	139
Introduction	139
Information Metrics	140
Information Content	140
Year-by-Year Labels of a Cluster	143
Selecting Noun Phrases with LSI	143
Selecting Indexing Terms with LSI	145
Semantic Relatedness	146
Resnik's Semantic Similarity	147
Other Measures of Semantic Similarity	149
Concentration	155
Burstness	155
An Automaton	155
Burst Detection in CiteSpace	156
Log-Likelihood Ratio	162
Likelihood Ratio	162
Characterizing a Cluster	163
Entropy	167
Clumping Properties of Content-Bearing Words	170
Condensation	170
Clumping Versus TF*IDF	173
Importance and Impact	173
Degree Centrality and Eigenvector Centrality	173
Hirsch Index	177
The g-Index	178
Other Measures	179

Normalization of Metrics	181
Distributions of Citation Counts	183
Influential Factors on Citations	186
Improvements of Impact Factors	187
Science Mapping	190
Exploring the Science Mapping Dataset with CiteSpace's Database	191
Major Subject Categories in Science Mapping	192
Citation Distributions	196
Citation Normalization Over Time	200
Summary	202
References	202
5 Representing Biomedical Knowledge	205
Introduction	205
MEDLINE	206
MeSH	206
ULMS	208
SemRep	210
Extracting Semantic Predications	212
The Interactive Mode	212
The Batch Mode	215
Semantic MEDLINE	217
References	221
6 Text Mining with Unstructured Text	223
Natural Language Processing	223
Modeling and Analytic Tools	224
Information Extraction	225
Extracting Entities from Text	225
Extracting Entities from Biomedical Literature	227
Extracting Relations from Text	229
Named Entity Recognition	231
Shallow Parsing	232
Negation	232
Feature Construction from Defined Rules	233
ML-Based Classification	233
Well-Known Relation Extraction Tools	234
Open IE	234
Extracting Semantic Predications with SemRep	235
Topic Modeling	239
Latent Semantic Indexing	240
Latent Dirichlet Allocation (LDA)	242
Semantic Networks and Ontology	245

WordNet	247
BabelNet	251
Deep Learning	254
Word Embeddings	255
Summary	259
References	259
7 Literature-Based Discovery	263
Swanson's Pioneering Work	263
Major Trends of LBD	265
LBD Systems	266
ArrowSmith	266
BITOLA	268
Hypothesis Generator	271
PKD4J: A Scalable and Flexible Engine	274
Design Principle	274
Architecture	275
Preprocessing	276
Entity Extraction	276
Relation Extraction	277
Storing the Results of Extraction	278
Recent Developments and Remaining Challenges	280
References	280
8 Patterns and Trends in Semantic Predications	283
Semantic MEDLINE Database	283
Representing Semantic Predications as a Graph	283
Causality Claims on Ebola	291
Conflicting Claims	293
When Was a Causal Relationship Initially Hypothesized?	293
Measuring the Importance of Semantic Predications	294
Contradictions as a Source of Uncertainty	298
Semantic Predications on Virus Research (1914–2014)	300
Exploring a Semantic Network of Predications in CiteSpace	304
Causal Relations in Virus Research	304
Visual Analysis of Semantic Predications	307
Constructing a Semantic Network	308
Option 1: Top N MEDLINE Articles	309
Structural Variations	318
Option 2: MEDLINE Articles by g-Index	325
Structural Variations	330
Summary	335
References	336

9 Visual Analytic Observatory of Scientific Knowledge	337
Introduction	337
Visual Analytic Observatory of Scientific Knowledge	338
Types of Uncertainties in Scientific Literature	340
Hedging and Speculative Cues	341
Finding Semantically Equivalent Uncertainty Cues	345
Citation Distortion and Provenance of Evidence	347
Retraction	348
Distributions of Uncertainty Cues	351
Contradictory Claims	353
The Reduction of Uncertainty	358
Propositions and Their Epistemic Status	360
Dependency Graphs	364
The Length of Uncertain Statements	366
Summary	371
Concluding Remarks	371
References	372

Representing Scientific Knowledge

The Role of Uncertainty

Chen, C.; Song, M.

2017, XXXII, 375 p. 200 illus., 165 illus. in color.,

Hardcover

ISBN: 978-3-319-62541-6