

1.	Record Nr.	UNIPARTHENOE000016664
	Autore	Currie, Lauchlin
	Titolo	The supply and control of money in the United States / Lauchlin Currie
	Pubbl/distr/stampa	New York : Russell & Russell, 1968
	Descrizione fisica	XLIV, 231 p. ; 23 cm
	Collocazione	311/52
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA990005714340403321
	Autore	Bartoli, Matteo Giulio <1873-1946>
	Titolo	Antologie di metodo fra la storia dei linguaggi e quella delle tradizioni popolari, delle arti figurative ecc. / Matteo Bartoli
	Pubbl/distr/stampa	[S.l. : s.n.], 1933
	Descrizione fisica	5 p. ; 29 cm
	Locazione	FLFBC
	Collocazione	GLOTT. A I f 24 (32)
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Estratto da: Terzo Congresso Internazionale dei linguisti

3. Record Nr.	UNINA9910830561803321
Titolo	Disordered pharmaceutical materials // edited by Marc Descamps
Pubbl/distr/stampa	Weinheim, Germany : , : Wiley-VCH Verlag GmbH & Company KGaA, , [2016] ©2016
ISBN	3-527-65269-8 3-527-65272-8 3-527-65271-X 9783527652693
Descrizione fisica	1 online resource (646 p.)
Soggetti	Materials biomèdics Biotecnologia farmacèutica Pharmaceutical biotechnology Biomedical materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title Page; Copyright; Table of Contents; List of Contributors; Chapter 1: Some Facets of Molecular Disorder in Crystalline and Amorphous Pharmaceuticals; 1.1 The Crystal/Amorph Alternative; 1.2 Characteristics of the Disorder in Glass Formers; Acknowledgments; References; Chapter 2: Influence of Disorder on Dissolution; 2.1 Introduction; 2.2 Approaches to Enhance Solubility; 2.3 Measuring the Solubility Advantage of Amorphous Compounds; 2.4 Solid Dispersions; 2.5 Polymer Properties; 2.6 Drug-Polymer Interactions; 2.7 Polymer Concentration; 2.8 Other Formulation Components 2.9 Formulation Variables2.10 Reliable Measurement of Supersaturation; 2.11 Conclusion; References; Chapter 3: Crystal Imperfections in Molecular Crystals: Physical and Chemical Consequences; 3.1 Introduction; 3.2 General Aspects of Defects in Crystals; 3.3 Role of Imperfections in Reactivity and Stability - Chemistry in the Perfect and Imperfect Lattice; 3.4 Role in Physical Processes; 3.5 Concluding Remarks; References; Chapter 4:

Observation and Characterization of Crystal Defects in Pharmaceutical Solids; 4.1 Introduction; 4.2 Techniques for Characterizing Defects within Crystals  
4.3 Techniques for Characterizing Defects Emergent at Crystal Surfaces  
4.4 Techniques for Quantifying Defect Densities within Crystals; 4.5 The Complementarity of Techniques for Characterizing Defects; 4.6 Summary and Outlook; Acknowledgment; References;  
Chapter 5: "Enantiomeric Disorder" Pharmaceutically Oriented; 5.1 Introduction; 5.2 Introduction and Lexicon of Specific Terms Used among Chiral Molecules and Chiral Molecular Associations; 5.3 Restrictions in Symmetry Operations Inside Crystal Lattices with an Enantiomeric Excess Different from Zero  
5.4 Impact of Chirality on Phase Diagrams and the Gibbs-Scott Phase Rule  
5.5 Competitions between Solid Solutions (Impact of Polymorphism on Solid Solutions) Application: Preferential Enrichment; 5.6 Disorder at Level 3 Multiepitaxy between Enantiomers; 5.7 Conclusion and Perspectives; Acknowledgments; References;  
Chapter 6: Conformational Disorder and Atropisomerism in Pharmaceutical Compounds; 6.1 Premise: Conformational Energy Barriers in Flexible Molecules; 6.2 Conformational Topology and Crystallization of Chain Molecules  
6.3 Conformational Polymorphism and Crystallization of Flexible Molecules  
6.4 Conformational Flexibility of Ring Molecules: Carbohydrates; 6.5 Hindered Conformational Isomerism: Atropisomerism; 6.6 Conclusion; Acknowledgments; References;  
Chapter 7: Tautomerism in Drug Delivery; 7.1 Broadband Dielectric Spectroscopy as a Powerful Tool for Investigating the Tautomerization Process in Condensed Materials; 7.2 Tautomerization Kinetics of Supercooled Pharmaceuticals; Acknowledgment; References;  
Chapter 8: Disorders in Pharmaceutical Polymers; 8.1 Polymers Architectures - Structural Disorders  
8.2 Structural States and Phases Transitions

---

4. Record Nr.	UNINA9910349456603321
Titolo	Computational Linguistics and Intelligent Text Processing : 18th International Conference, CICLing 2017, Budapest, Hungary, April 17–23, 2017, Revised Selected Papers, Part II // edited by Alexander Gelbukh
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	9783319771168 3319771167
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XIX, 670 p. 139 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 10762
Disciplina	006.3
Soggetti	Natural language processing (Computer science) Artificial intelligence Data mining Application software Computational linguistics Natural Language Processing (NLP) Artificial Intelligence Data Mining and Knowledge Discovery Computer and Information Systems Applications Computational Linguistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Sentiment Analysis -- A Comparison among Significance Tests and Other Feature Building Methods for Sentiment Analysis: A First Study -- BATframe: An Unsupervised Approach for Domain-sensitive Affect Detection -- Leveraging Target-oriented Information for Stance Classification -- Sentiment Polarity Classification of Figurative Language: Exploring the Role of Irony-Aware and Multifaceted Affect Features -- Sarcasm Annotation and Detection in Tweets -- Modeling the Impact of Modifiers on Emotional Statements -- CSenticNet: A Concept-Level Resource for Sentiment Analysis in Chinese Language --

Emotional Tone Detection in Arabic Tweets -- Morphology based  
 Arabic Sentiment Analysis of Book Reviews -- Adaptation of Sentiment  
 Analysis Techniques to Persian Language -- Verb-mediated  
 Composition of Attitude Relations Comprising Reader and Writer  
 Perspective -- Customer Churn Prediction using Sentiment Analysis and  
 Text Classification of VOC.-Benchmarking Multimodal Sentiment  
 Analysis -- Machine learning approaches for speech emotion  
 recognition: Classic and novel advances -- Opinion Mining -- Mining  
 Aspect-Specific Opinions from Online Reviews Using a Latent  
 Embedding Structured Topic Model -- A comparative study of target-  
 based and entity-based opinion extraction -- Supervised Domain  
 Adaptation via Label Alignment for Opinion Expression Extraction --  
 Comment relevance classification in Facebook -- Detecting  
 Sockpuppets in Deceptive Opinion Spam -- Author Profiling and  
 Authorship Attribution -- Reading the Author and Speaker: Towards a  
 Holistic and Deep Approach on Automatic Assessment of What is in  
 One's Words -- Improving Cross-Topic Authorship Attribution: The  
 Role of Pre-Processing -- Author Identification using Latent Dirichlet  
 Allocation -- Personality Recognition using Convolutional Neural  
 Networks -- Character-Level Dialect Identification in Arabic Using Long  
 Short-Term Memory -- A Text Semantic Similarity Approach for Arabic  
 Paraphrase Detection -- Social Network Analysis -- Curator: Enhancing  
 Micro-blogs Ranking by Exploiting User's Context -- A Multi-view  
 Clustering Model for Event Detection in Twitter -- Monitoring  
 Geographical Entities with Temporal Awareness in Tweets -- Just the  
 Facts: Winnowing Microblogs for Newsworthy Statements using Non-  
 Lexical Features -- Impact Of Content Features For Automatic Online  
 Abuse Detection -- Detecting Aggressive Behavior in Discussion  
 Threads Using Text Mining -- Machine Translation -- Combining  
 Machine Translation Systems with Quality Estimation -- Evaluation of  
 Neural Machine Translation for Highly Inflected and Small Languages --  
 Towards Translating Mixed-Code Comments from Social Media --  
 Multiple System Combination for PersoArabic-Latin Transliteration --  
 Building a Location Dependent Dictionary for Speech Translation  
 Systems -- Text Summarization -- Gold Standard Online Debates  
 Summaries and First Experiments Towards Automatic Summarization of  
 Online Debate Data -- Optimization in Extractive Summarization  
 Processes through Automatic Classification -- Summarizing Weibo with  
 Topics Compression -- Timeline Generation based on a Two-stage  
 Event-time Anchoring Model -- Information Retrieval and Text  
 Classification -- Efficient Semantic Search over Structured Web Data: A  
 GPU Approach -- Efficient Association Rules Selection for Automatic  
 Query Expansion -- Text-to-concept: a semantic indexing framework  
 for Arabic News videos -- Approximating Multi-Class Text  
 Classification via Automatic Generation of Training Examples --  
 Practical Applications -- Generating Appealing Brand Names --  
 Radiological text simplification using a general knowledge base --  
 Mining Supervisor Evaluation and Peer Feedback in Performance  
 Appraisals -- Automatic Detection of Uncertain Statements in the  
 Financial Domain -- Automatic Question Generation from Passages.

## Sommario/riassunto

The two-volume set LNCS 10761 + 10762 constitutes revised selected papers from the CILing 2017 conference which took place in Budapest, Hungary, in April 2017. The total of 90 papers presented in the two volumes was carefully reviewed and selected from numerous submissions. In addition, the proceedings contain 4 invited papers. The papers are organized in the following topical sections: Part I: general; morphology and text segmentation; syntax and parsing; word sense disambiguation; reference and coreference resolution; named entity

recognition; semantics and text similarity; information extraction; speech recognition; applications to linguistics and the humanities. Part II: sentiment analysis; opinion mining; author profiling and authorship attribution; social network analysis; machine translation; text summarization; information retrieval and text classification; practical applications. .

---