

1. Record Nr.	UNISA996465498803316
Titolo	Chinese Computational Linguistics and Natural Language Processing Based on Naturally Annotated Big Data [[electronic resource]] : 12th China National Conference, CCL 2013 and First International Symposium, NLP-NABD 2013, Suzhou, China, October 10-12, 2013, Proceedings // edited by Maosong Sun, Min Zhang, Dekang Lin, Haifeng Wang
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-41491-5
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XIV, 354 p. 87 illus.)
Collana	Lecture Notes in Artificial Intelligence ; ; 8202
Disciplina	495.1
Soggetti	Natural language processing (Computer science) Artificial intelligence Computers Natural Language Processing (NLP) Artificial Intelligence Information Systems and Communication Service
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Word Segmentation -- Open-Domain Q&A -- Discourse, Coreference and Pragmatics -- Statistical and Machine Learning Methods in NLP -- Semantics -- Text Mining, Open-Domain Information Extraction and Machine Reading of the Web -- Sentiment Analysis, Opinion Mining and Text Classification -- Lexical semantics and Ontologies -- Language Resources and Annotation -- Machine Translation -- Speech Recognition and Synthesis -- Tagging and Chunking -- Large-scale Knowledge Acquisition and Reasoning. .
Sommario/riassunto	This book constitutes the refereed proceedings of the 12th China National Conference on Computational Linguistics, CCL 2013, and of the First International Symposium on Natural Language Processing Based on Naturally Annotated Big Data, NLP-NABD 2013, held in Suzhou, China, in October 2013. The 32 papers presented were

carefully reviewed and selected from 252 submissions. The papers are organized in topical sections on word segmentation; open-domain question answering; discourse, coreference and pragmatics; statistical and machine learning methods in NLP; semantics; text mining, open-domain information extraction and machine reading of the Web; sentiment analysis, opinion mining and text classification; lexical semantics and ontologies; language resources and annotation; machine translation; speech recognition and synthesis; tagging and chunking; and large-scale knowledge acquisition and reasoning.

2. Record Nr.	UNINA9910970544403321
Titolo	Productivity and Cyclicity in Semiconductors : Trends, Implications, and Questions : report of a symposium // Dale W. Jorgenson and Charles W. Wessner, editors ; Committee on Measuring and Sustaining the New Economy, Board on Science, Technology, and Economic Policy, Policy and Global Affairs, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2004
ISBN	9786610208708 9780309165570 0309165571 9781280208706 1280208708 9780309544818 0309544815
Edizione	[1st ed.]
Descrizione fisica	xviii, 196 p. : ill
Altri autori (Persone)	JorgensonDale W <1933-> (Dale Weldeau) WessnerCharles W
Disciplina	338.4/762138152
Soggetti	Semiconductor industry - United States Technological innovations - Economic aspects - United States Business cycles - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Measuring and sustaining the new economy."

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

FrontMatter -- Contents -- Preface -- I PROCEEDINGS -- Welcome -- Introduction -- Panel I Productivity Trends in the Semiconductor Industry -- Panel II Cyclicalilty: Comparisons by Industry -- Luncheon Address: The Industry Perspective on Semiconductors -- Panel III Economic Growth and Semiconductor Productivity -- Panel IV Roundtable on Models for Cyclical Industries -- Closing Remarks -- II RESEARCH PAPERS -- Accounting for Growth in the Information Age-- Dale W. Jorgenson -- International Technology Roadmaps: The U.S. Semiconductor Experience--W. J. Spencer and T. E. Seidel -- Moore's Law and the Economics of Semiconductor Price Trends--Kenneth Flamm -- III APPENDIXES -- Appendix A Biographies of Speakers -- Appendix B Participants List -- Appendix C Bibliography.

Sommario/riassunto

Hosted by Harvard University (TM)s Kennedy School of Government, this symposium brought together leading technologists and economists to review technical challenges facing the semiconductor industry, the industry (TM)s business cycle, the interconnections between the two, and the implications of growth in semiconductors for the economy as a whole. This volume includes a summary of the symposium proceedings and three major research papers. Topics reviewed encompass the industry technology roadmap, challenges to be overcome to maintain the trajectory of Moore (TM)s Law, the drivers of the continued growth in productivity in the U.S. economy, and economic models for gaining a better understanding of this leading U.S. industry.