

1. Record Nr.	UNISA996391012203316
Autore	Somerset William Seymour, Duke of, <1588-1660.>
Titolo	A declaration of the Right Honourable, the Lord Marquis of Hartford, read in the House of Commons upon Saturday last [[electronic resource] ] : wherein he doth declare his resolution to oppose the Earl of Worster and his army of papists, and to adventure his life for the Protestant religion. Likewise his Majesties command to the Lord Herbert, to apprehend the Marquis of Hartford, and to commit him to safe custody. Together with the desires of the House of Commons to Sir Paul Pinder, with Sir Paul Pinders answer to the same. Also, a great victory obtained by the Manchester forces against the Earl of Derby, where the Earl himselfe and his whole troop were put to flight, and 72. prisoners taken, many of them being commanders
Pubbl/distr/stampa	[London], : Jan. 5. Printed for John Feast, 1643
Descrizione fisica	[8] p
Soggetti	Great Britain History Civil War, 1642-1649 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A narrative. Reproduction of the original in the British Library. Author's name and place of publication from Wing.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910437925703321
Titolo	Mobile speech and advanced natural language solutions // Amy Neustein, Judith A. Markowitz, editors
Pubbl/distr/stampa	New York, : Springer, c2013
ISBN	1-299-33591-8 1-4614-6018-2
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (371 p.)
Altri autori (Persone)	NeusteinAmy MarkowitzJudith A
Disciplina	006.454
Soggetti	Automatic speech recognition Natural language processing (Computer science) Mobile computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Preface -- Beyond Siri: Exploring Spoken Language in Warehouse Operations, Offender Monitoring and Robotics -- Speech's Evolving Role in Consumer Electronics...From Toys to Mobile -- The Personal-Assistant Model: Unifying the Technology Experience -- Natural Language Processing: Past, Present and Future -- Sequence Package Analysis: A New Natural Language Method for Mining User-Generated Content for Mobile Uses -- Getting Past the Language Gap: Innovations in Machine Translation -- Natural Language Technology in Mobile Devices: Two Grounding Frameworks -- Empirical Exploration of Language Modeling for the google.com Query Stream as Applied to Mobile Voice Search -- Information Extraction: Robust Mention Detection Systems -- A Name is Worth a Thousand Pictures: Referential Practice in Human Interactions with Internet Search Engines -- Summarizing Opinion-Related Information for Mobile Devices -- Mobile Speech and the Armed Services: Making a Case for Adding Siri-like Features to VAMTA (Voice-Activated Medical Tracking Application) -- Revisiting TTS -- New Directions for Better Synthesis -- "Super-Natural" Language Dialogues: In Search of Integration -- Editors' biographies.

Mobile Speech and Advanced Natural Language Solutions provides a comprehensive and forward-looking treatment of natural speech in the mobile environment. This fourteen-chapter anthology brings together lead scientists from Apple, Google, IBM, AT&T, Yahoo! Research and other companies, along with academicians, technology developers and market analysts. They analyze the growing markets for mobile speech, new methodological approaches to the study of natural language, empirical research findings on natural language and mobility, and future trends in mobile speech. Mobile Speech opens with a challenge to the industry to broaden the discussion about speech in mobile environments beyond the smartphone, to consider natural language applications across different domains. Among the new natural language methods introduced in this book are Sequence Package Analysis, which locates and extracts valuable opinion-related data buried in online postings; microintonation as a way to make TTS truly human-like; and several models of truly-intelligent mobile personal-assistants. The empirical studies in this volume include two grounding frameworks for designing mobile interfaces capable of engaging in human-like interaction with users. The book concludes with a discussion of “supernatural dialogues” that blend music, space, and other domains with traditional elements of natural language processing. Mobile Speech and Advanced Natural Language Solutions is designed for speech engineers, system developers, linguists, cognitive scientists, and others interested in utilizing natural-language technology in diverse applications.

---