

1. Record Nr.	UNINA9910453201003321
Autore	Gardner Rod
Titolo	When Listeners Talk [[electronic resource]] : Response tokens and listener stance
Pubbl/distr/stampa	Amsterdam/Philadelphia, : John Benjamins Publishing Company, 2001
ISBN	1-282-16188-1 9786612161889 90-272-9742-8
Descrizione fisica	1 online resource (311 p.)
Collana	Pragmatics & Beyond New Series
Disciplina	302.3/46 401/.41
Soggetti	Conversation analysis Conversation Oral communication Communication & Mass Media Journalism & Communications Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	When Listeners Talk; Editorial page; Title page; LCC data; Contents; Acknowledgements; Transcription notation; Chapter 1: Introduction; Chapter 2: A review of response tokens; Chapter 3: Five types of Mm; Chapter 4: From continuer to acknowledgement token; Chapter 5: The Weakness of Mm; Chapter 6: Intonation contour and the use of Mm; Chapter 7: Summary and future directions; Notes; Bibliography
Sommario/riassunto	Listeners are usually considered recipients in conversational interaction, whose main activity is to take in messages from other speakers. In this view, the listening activity is separate from speaking. Another view is that listeners and speakers are equal co-participants in conversations who construct the talk together. In support of this latter view, one finds a group of vocalisations which are quintessentially listener talk - little conversational objects such as uh-huh, oh, mm, yeah, right and mm-hm. These utterances do not have meanings in a

conventional dictionary sense, but are neverthe

2. Record Nr.	UNINA9910707328603321
Autore	Miyoshi Kazuhisa
Titolo	Surface chemistry, friction, and wear properties of untreated and laser-annealed surfaces of pulsed-laser-deposited WS coatings / / Kazuhisa Miyoshi and Donald R. Wheeler, Jeffrey S. Zabinski
Pubbl/distr/stampa	Cleveland, Ohio : , : National National Aeronautics and Space Administration, Lewis Research Center, , December 1996
Descrizione fisica	1 online resource (19 pages) : illustrations
Collana	NASA technical memorandum ; ; 107342
Soggetti	Coefficient of friction Pulsed laser deposition Sliding friction Stainless steels Tribology Tungsten Ultrahigh vacuum Wear resistance Laser annealing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed July 27, 2016). "December 1996." "Performing organization: National National Aeronautics and Space Administration, Lewis Research Center"--Report documentation page.
Nota di bibliografia	Includes bibliographical references (page 5).