Record Nr. UNINA9910816963003321 Autore Smith Ronnie W. Titolo Spoken natural language dialog systems : a practical approach / / Ronnie W. Smith, D. Richard Hipp Pubbl/distr/stampa New York, New York; ; Oxford, [England]:,: Oxford University Press,, 1994 ©1994 **ISBN** 0-19-756068-7 1-280-44985-3 9786610449859 0-19-535791-4 1-60129-997-4 Descrizione fisica 1 online resource (314 p.) Collana Oxford scholarship online Disciplina 006.4/54 Speech processing systems Soggetti Natural language processing (Computer science) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Previously issued in print: 1994. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Contents; 1 Achieving Spoken Communication with Computers; 2 Foundational Work in Integrated Dialog Processing; 3 Dialog Processing Theory; 4 Computational Model; 5 Parsing; 6 System Implementation; 7 Experimental Results; 8 Performance of the Speech Recognizer and Parser; 9 Enhanced Dialog Processing: Verifying Doubtful Inputs; 10 Extending the State of the Art; A: The Goal and Action Description Language: B: User's Guide for the Interruptible Prolog SIMulator (IPSIM); C: Obtaining the System Software Via Anonymous FTP; Bibliography; Index Sommario/riassunto As spoken natural language dialog systems technology continues to make great strides, numerous issues regarding dialog processing still need to be resolved. This text presents an exciting dialog processing architecture that allows for a number of behaviours required for effective human-machine interactions, including: problem-solving to

> help the user carry out a task, coherent subdialog movement during the problem-solving process, user model usage, expectation usage for

contextual interpretation & error correction, & variable initiative behaviour for interacting with users of differing expertise. The work also details how different dialog problems in processing can be handled simultaneously, & provides instructions & in-depth result from pertinent experiments.