1. Record Nr. UNINA9910454373903321 Communication, technology and aging [[electronic resource]]: **Titolo** opportunities and challenges for the future // Neil Charness, Denise C. Parks, Bernhard A. Sabel, editors New York, : Springer Pub. Co., c2001 Pubbl/distr/stampa **ISBN** 0-8261-9712-4 Descrizione fisica 1 online resource (246 p.) Altri autori (Persone) CharnessNeil ParksDenise C SabelBernhard A Disciplina 305.26 Soggetti Communication - Technological innovations Communicative disorders in old age Older people - Communication Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Contents; Contributors; Preface; Part I: Overview; 1 Aging and Communication: Human Factors Issues; 2 Over-Accommodations and Under-Accommodations to Aging; 3 Design Challenges Associated with Longevity: The View From Industry; 4 The Internet and Older Adults: Design Challenges and Opportunities; Part II: Communication and Sociocultural Issues: 5 Culture, Aging, and Cognitive Aspects of Communication; 6 Aging, Sensory Loss, and Social Functioning; 7 The Impact of Internet Use Over Time on Older Adults: A Field Experiment: Part III: Training and Compensation 8 Aging, Communication, and Interface Design9 Face Memory Skill Acquisition: 10 A Systems Approach for Training Older Adults to Use Technology: 11 Aging, Vision, and Brain Plasticity: Restoring Lost Visual Functions by Computer-Based Training; Index; A; B; C; D; E; F; G; H; I;

K; L; M; N; O; P; R; S; T; U; V; W; Y; Z

In this volume, acknowledged experts present state of the art reviews and empirical data on how aging affects personal communication, and how technology can contribute to improving communication efficacy.

Sommario/riassunto

Chapters are divided into three sections. The first section provides a basic overview of issues in this field. The second section deals with socio-cultural issues. The final section addresses issues around training and compensation. The volume contains new research on heretofore unexplored areas within the field of aging, such as: computer use and design, internet use, and computer literacy.