Record Nr. UNINA9910165019403321 Autore Cheok Adrian David Titolo Hyperconnectivity / / by Adrian David Cheok London:,: Springer London:,: Imprint: Springer,, 2016 Pubbl/distr/stampa **ISBN** 1-4471-7311-2 Edizione [1st ed. 2016.] Descrizione fisica 1 online resource (106 pages): illustrations, tables SpringerBriefs in Human-Computer Interaction, , 2520-1670 Collana 303.4833 Disciplina Soggetti User interfaces (Computer systems) Multimedia information systems Computers and civilization Application software User Interfaces and Human Computer Interaction Multimedia Information Systems Computers and Society Computer Appl. in Arts and Humanities Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Prologue. - Preface -- Introduction -- Modelling Literary Culture through Interactive Digital Media -- Electric and Magnetic User Interfaces for Digital Smell and Taste -- Love and Sex with Robots --Social Impact of Hyerconnectivity -- Conclusion -- Epilogue -- Index. Sommario/riassunto This book explores the emerging field of hyperconnectivity looking at technology and systems that allow person-to-person and person-tomachine communication in networked organizations and the social and economic impact of this society. The author begins by presenting literary culture and interaction, focusing on the development of the Poetry Mix-Up platform, before looking at electronic and magnetic user interfaces for multisensory experiences. He then offers insights into the controversial topic of human intimacy with robots, looking at recent developments like the Kissinger device amongst others. The author concludes by exploring the potential social impact of hyperconnectivity and its future applications. Hyperconnectivity is essential reading to

anyone who wants to deepen their understanding of this emerging field

especially researchers, designers and engineers who are interested in multi-platform communication, digital networks and HCI.