Record Nr. UNISA996440646003316 Autore Kemman Max Titolo Trading Zones of Digital History / / Max Kemman Pubbl/distr/stampa München; ; Wien:,: De Gruyter Oldenbourg,, [2021] ©2021 **ISBN** 3-11-068210-9 Descrizione fisica 1 online resource (VI, 182 p.) Studies in Digital History and Hermeneutics;; 1 Collana Disciplina 902.854678 Soggetti HISTORY / Study & Teaching Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Frontmatter -- Contents -- Introduction -- The Trading Zones Model -- Engaging in Collaboration -- Power Relations of Negotiation --Changing Practices -- Acknowledgments -- Bibliography -- Index Digital history is commonly argued to be positioned between the Sommario/riassunto traditionally historical and the computational or digital. By studying digital history collaborations and the establishment of the Luxembourg Centre for Contemporary and Digital History, Kemman examines how digital history will impact historical scholarship. His analysis shows that digital history does not occupy a singular position between the digital and the historical. Instead, historians continuously move across this dimension, choosing or finding themselves in different positions as

they construct different trading zones through cross-disciplinary engagement, negotiation of research goals and individual interests.

Record Nr. UNINA9911006572103321 Autore Barry Peter Titolo Modern embedded computing: designing connected, pervasive, mediarich systems / / Peter Barry, Patrick Crowley Amsterdam, : Elsevier/Morgan Kaufmann, 2012 Pubbl/distr/stampa **ISBN** 9786613434166 9781283434164 1283434164 9780123944078 0123944074 Edizione [1st edition] Descrizione fisica 1 online resource (545 p.) Altri autori (Persone) CrowleyPatrick 004.16 Disciplina 621.39 006.22 Soggetti Embedded computer systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto pt. 1. Principles of modern mebedded systems -- pt. 2. Embedded systems architecture and operations -- pt. 3. Developing an embedded system. Modern embedded systems are used for connected, media-rich, and Sommario/riassunto highly integrated handheld devices such as mobile phones, digital cameras, and MP3 players. All of these embedded systems require networking, graphic user interfaces, and integration with PCs, as opposed to traditional embedded processors that can perform only limited functions for industrial applications. While most books focus on these controllers, Modern Embedded Computing provides a thorough understanding of the platform architecture of modern embedded

computing systems that drive mobile devices. The book offe