1. Record Nr. UNINA9910677701503321 Autore Le Deuff Olivier Titolo Hyperdocumentation / / Olivier Le Deuff Pubbl/distr/stampa Hoboken, New Jersey:,: John Wiley & Sons, Incorporated,, 2021 ©2021 **ISBN** 9781786306449 Descrizione fisica xxiii, 248 pages; ; 24 cm Collana Intellectual technologies set;; v. 9 Soggetti Documentation Electronic data processing documentation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Front Matter -- HyperdocumentationAccording to Paul Otlet --Hyperdocumentation as a Triumph of Documentality -- Hyperhuman or Hypermachine? -- Towards Hyperdocumentary Regimes -- Between Knowledge Indexing and Existence Indexing -- Personal Documentation: Between "The Self" and "Myself" -- The Hyperdocumentalists of Our Lives -- Documentation of All the Senses -- Free (or Open?) Hyperdocumentation -- Conclusion: Is it Necessary to Go to San Junipero? -- Postface -- References -- Index -- Other titles from ISTE in Information Systems, Web and Pervasive Computing The term "hyperdocumentation" is a hyperbole that seems to Sommario/riassunto characterize a paradox. The leading discussions on this topic bring in diverse ideas such as that of data, the fantasy of Big Data, cloud computing, artificial intelligence, algorithmic processing, the flow of information and the outstanding successes of disinformation. The purpose of this book is to show that the current context of documentation is just another step in human construction that has been ongoing for not centuries but millennia and which, since the end of the 19th century, has been accelerating. Coined by Paul Otlet in 1934 in his Traite de Documentation, "hyperdocumentation" refers to the concept of documentation that is constantly being expanded and extended in its functionalities and prerogatives. While, according to

Otlet, everything could potentially be documented in this way,

increasingly we find that it is our lives that are being hyperdocumented. Hyperdocumentation manifests as an increase not only in the quantity of information that is processed but also in its scope, as information is progressively integrated across areas that were previously poorly documented or even undocumented.