1. Record Nr. UNINA9910130810003321 Autore Boonstra O. W. A. Titolo Past, present and future of historical information science //Onno Boonstra, Leen Breure and Peter Doorn Pubbl/distr/stampa Amsterdam, Netherlands: .: DANS - Data Archiving and Networked Services, , 2006 ©2006 **ISBN** 9069844133 9789069844138 Edizione [Second edition.] Descrizione fisica 1 online resource (129 pages): illustrations; digital, PDF file(s) 020.9 Disciplina Soggetti History - Methodology History - Research Information science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "This report is also published in the journal Historical Social Research / Note generali HistorischeSozialforschung, Vol. 29 (2004), No. 2." --title-page verso. "First edition 2004 of the report was published for Niwi-Knaw" --titlepage verso. Includes bibliographical references. Nota di bibliografia Nota di contenuto Preface --1. Introduction --2. Historical information science --3. The past --4. The present --5. The future --Appendix --References --Acknowledgements. Sommario/riassunto This book evaluates the results of two decades of research in 'history and computing'. In spite of the fact that a lot has been accomplished. the report indicates critical places for improvement. Many historians and other humanities scholars seem satisfied with standard office tools, which do not always suit their complex sources and research questions. While more and more archival sources have become available in digital form, there has not been enough attention to the development of computational methods to process and analyse them. As a result, the level of technical sophistication in many historical studies has remained rather low. The authors propose a new research agenda and provide requirements for an adequate research

infrastructure for future historical information science.