Record Nr. UNINA9910778107003321 Nursing informatics 2020: towards defining our own future: **Titolo** proceedings of NI2006 Post Congress Conference / / edited by Peter J. Murray [et al.] Amsterdam; ; Washington, DC:,: IOS Press,, 2007 Pubbl/distr/stampa **ISBN** 6611029877 1-281-02987-4 9786611029876 1-60750-264-X 600-00-0507-5 1-4356-0870-4 Descrizione fisica 1 online resource (136 pages) Collana Studies in health technology and informatics, , 0926-9630 ; ; v. 128 Altri autori (Persone) MurrayPeter J (Peter John) Disciplina 610.285 Soggetti **Nursing informatics** Nursing - Data processing Information storage and retrieval systems - Nursing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Title page: Preface: Foreword: Contents: Why Nursing Needs to Explore Nota di contenuto and Shape Its Own Future - The Background to the NI2006 Post Congress Conference; Reflections on an Evolving Discussion of the Future - An Overview of the NI2006 Post Congress Conference: Technology Developments Applied to Healthcare/Nursing; Changes in Society at National and International Levels; Healthcare in the Year 2020 - Practice and Policy: What If Nurses Get What They Have Always Sought: Totally Personalized Care? Trends Affecting Nursing Informatics; Health Care in 2020 Why Nursing Needs to Explore and Shape Its Own Future - Closing Summation and RemarksThe Impact of ICT on Health, Healthcare and Nursing in the Next 20 Years; Schedules for the Post Congress Conference of NI 2006; List of Participants; Group Members and Roles; Author Index

Sommario/riassunto

Demonstrates that technology is only one part of the equation, and that

many other factors must be borne in mind. This volume acknowledges the need to explore not only the visible and predictable future, but also the less likely scenarios that may suddenly be thrust to the forefront of our attentions.