Record Nr. UNISA996390646803316 His Majesties royal letter to his Privy Council of Scotland, concerning his Titolo indulgence [[electronic resource]] Pubbl/distr/stampa Edinburgh, : printed at Holy-Rood-House, by James Watson, [printer to His Most Sacred Majesties royal family and houshould, 1687] Descrizione fisica 1 sheet ([1] p.) Altri autori (Persone) James, King of England, <1633-1701.> Soggetti Loyalty oaths - Scotland Oaths - Scotland Presbyterian Church - Scotland Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Advising the Privy Council that no Presbyterian be allowed to preach except with the Council's permission, but that with such permission the Oath of Supremacy and Allegiance is no longer required. At end of text: Given at our court at Whitehall the thirty one day of March 1687. And of Our Reign the Third Year. By His Majesties comman. Melfort. Reproduction of the original in the Aberdeen University Library. Sommario/riassunto eebo-0003

Record Nr. UNINA9910298972803321 Autore Zobel Justin Titolo Writing for computer science / / Justin Zobel Pubbl/distr/stampa London:,: Springer London,, [2014] ©2014 **ISBN** 9781447166399 1-4471-6639-6 Edizione [Third edition] Descrizione fisica 1 online resource (285 pages) 004 Disciplina Soggetti Computer science Escrits científics i tècnics - Redacció Informàtica - Investigació Popular Computer Science Computer Science, general 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 Preface -- Introduction -- Getting Started -- Reading and Reviewing --Hypotheses, Questions and Evidence -- Writing a Paper -- Good Style -- Style Specifics -- Punctuation -- Mathematics -- Algorithms --Graphs, Figures and Tables -- Other Professional Writing -- Editing --Experimentation -- Statistical Principles -- Presentations. -- Ethics --Afterword -- Exercises -- Index. Sommario/riassunto All researchers need to write or speak about their work, and to have research that is worth presenting. Based on the author's decades of experience as a researcher and advisor, this third edition provides detailed guidance on writing and presentations and a comprehensive introduction to research methods, the how-to of being a successful scientist. Topics include: • Development of ideas into research How to find, read, evaluate, and referee other auestions: • Design and evaluation of experiments, and appropriate research: · use of statistics; · Ethics, the principles of science, and examples of science gone wrong. Much of the book is a step-by-step guide to

effective communication, with advice on: .

editing; ·

Figures, graphs, and tables; ·

Writing style and

Mathematics and

algorithms; · Literature reviews and referees' reports;

- Structuring of arguments and results into papers and theses;
- Writing of other professional documents; Presentation of talks and posters. Written in an accessible style, and including handy checklists and exercises, Writing for Computer Science is not only an introduction to the doing and describing of research, but is a valuable reference for working scientists in the computing and mathematical sciences.