Record Nr. UNINA9910778487603321 Autore Simpson Geoff Titolo Understanding human error in mine safety [[electronic resource] /] / by Geoff Simpson, Tim Horberry, and Jim Joy Farnham, Surry [England];; Burlington, VT, USA,: Ashgate, c2009 Pubbl/distr/stampa **ISBN** 1-315-54919-0 1-317-00490-6 1-317-00489-2 1-282-29543-8 9786612295430 0-7546-9716-9 Descrizione fisica 1 online resource (175 p.) Altri autori (Persone) HorberryTim **JoyJim** Disciplina 363.1'19622334 622 622.8 622/.8 Soggetti Mine safety Human engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Contents; List of Figures; List of Tables; Acknowledgements; Preface: 1 Introduction: 2 The Nature of Human Error: 3 Predisposing Factors: Level 1 - The Person - Machine Interface; 4 Predisposing Factors: Level 2 - The Workplace Environment; 5 Predisposing Factors: Level 3 - Codes, Rules and Procedures; 6 Predisposing Factors: Level 4 - Training and Competence; 7 Predisposing Factors: Level 5 -Supervision/First-Line Management Roles and Responsibilities; 8 Predisposing Factors: Level 6 - Safety Management System/Organisation and Safety Culture; 9 Managing Human Error Potential 10 ConclusionsGlossary of Mining Terms; References; Index Sommario/riassunto The consideration of human factors issues is vital to the mining

industry. As in other safety-critical domains, human performance problems constitute a significant threat to system safety, making the study of human factors an important field for improving safety in mining operations. The primary purpose of this book is to provide the reader with a much-needed overview of human factors within the mining industry, in particular to understand the role of human error in mine safety, explaining contemporary risk management and safety systems approaches. The approach taken is multidisciplinary and h