Record Nr. UNINA9910457697103321 Autore Salmon Paul M. Titolo Human Factors Methods and Accident Analysis: Practical Guidance and Case Study Applications / / Paul M. Salmon London:,: Taylor and Francis,, 2016 Pubbl/distr/stampa **ISBN** 1-317-12013-2 1-315-58740-8 1-317-12012-4 1-283-31878-4 9786613318787 1-4094-0520-6 Edizione [First edition.] Descrizione fisica 1 online resource (216 p.) JenkinsDaniel P Altri autori (Persone) LennA@Michael RaffertyLaura StantonNeville A WalkerGuy H Disciplina 363.1/065 Soggetti Accidents Accidents - Research Accident investigation **Errors - Evaluation** Electronic books. 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 Cover; Contents; List of Figures; List of Tables; About the Authors; Acknowledgements; Acronyms; Preface; 1 Accidents, Accident Causation Models and Accident Analysis Methods; 2 Human Factors Methods for Accident Analysis; 3 AcciMaps: Lyme Bay Sea Canoeing and Stockwell Mistaken Shooting Case Studies; 4 The Human Factors Analysis and Classification System: Australian General Aviation and

Mining Case Studies; 5 The Critical Decision Method: Retail Store Worker Injury Incident Case Study; 6 Propositional Networks:

Challenger II Tank Friendly Fire Case Study

Sommario/riassunto

7 Critical Path Analysis: Ladbroke Grove Case Study8 Human Factors Methods Integration: Operation Provide Comfort Friendly Fire Case Study; 9 Discussion; References; Index

"This book provides an overview of, and practical guidance on, the range of human factors (HF) methods that can be used for the purposes of accident analysis and investigation in complex sociotechnical systems. Human Factors Methods and Accident Analysis begins with an overview of different accident causation models and an introduction to the concepts of accident analysis and investigation. It then presents a discussion focussing on the importance of, and difficulties associated with, collecting appropriate data for accident analysis purposes. Following this, a range of HF-based accident analysis methods are described, as well as step-by-step guidance on how to apply them. To demonstrate how the different methods are applied, and what the outputs are, the book presents a series of case study applications across a range of safety critical domains. It concludes with a chapter focussing on the data challenges faced when collecting, coding and analysing accident data, along with future directions in the area. Human Factors Methods and Accident Analysis is the first book to offer a practical guide for investigators, practitioners and researchers wishing to apply accident analysis methods. It is also unique in presenting a series of novel applications of accident analysis methods. including HF methods not previously used for these purposes (e.g. EAST, critical path analysis), as well as applications of methods in new domains."--Provided by publisher.