Record Nr. UNINA9910476914803321 Autore Stephansen Cathrine Titolo Assessing Environmental Risk of Oil Spills with ERA Acute: A New Methodology / / Cathrine Stephansen [et al.] Springer Nature, 2021 Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2021 **ISBN** 3-030-70176-X Edizione [1st edition 2021.] Descrizione fisica 1 online resource (XVI, 119 p. 35 illus., 34 illus. in color.) Collana SpringerBriefs in Environmental Science, , 2191-5547 Disciplina 363.73 Soggetti Pollution Water quality Water pollution Environmental sciences **Environmental monitoring** Pollution, general Water Quality/Water Pollution **Environmental Science and Engineering** Monitoring/Environmental Analysis Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Preface -- Introduction to the concepts and use of Era Acute --Nota di contenuto Environmental Risk Management Applications of Era Acute -- An Era Acute Model Overview -- Testing and Validating against Historic Spills -- Handling uncertainty and Sensitivity of Era Acute towards input Parameters -- Supplementary Information 1. This open access book introduces readers to a new methodology for Sommario/riassunto assessing the risks to the marine environment following accidental oil spills. The methodology will soon be implemented on the Norwegian Continental Shelf and will be complemented by guidelines for its use in a regulatory framework. The brief book is intended to provide international readers with a basic grasp of what the ERA Acute methodology consists of, what its applications are, and the underlying

impact and restoration models used in its development. The content is

divided into three main parts: an introduction and overview of risk management applications for generalists at the management level, a model overview for generalist scientists, and a more detailed final section for risk assessment professionals, which presents the results of the validation and sensitivity testing.