Record Nr. UNINA9910459555903321 Autore Assael Marc J. Titolo Fires, explosions, and toxic gas dispersions: effects calculation and risk analysis / / Marc J. Assael, Konstantinos E. Kakosimos Boca Raton:,: Taylor & Francis,, 2010 Pubbl/distr/stampa 0-429-15125-X **ISBN** 1-282-90302-0 9786612903021 1-4398-2676-5 Descrizione fisica 1 online resource (350 p.) Altri autori (Persone) KakosimosKonstantinos E Disciplina 604.7 Soggetti Hazardous substances - Risk assessment Hazardous substances - Accidents Hazardous substances - Safety measures Hazardous substances - Health aspects Electronic books. 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. Cover; Title; Copyright; Contents; Preface; Main symbols list; A hazard Nota di contenuto identification - event frequency; B outflow; C effects and consequences analysis: D causes of destruction: References: A Physical properties: B **IDLH** values: Index Sommario/riassunto Today's risk analysis is a very challenging field, and a solid understanding of the calculations procedure associated with it is essential for anyone involved. Fires, Explosions, and Toxic Gas Dispersions: Effects Calculation and Risk Analysis provides an overview of the methods used to assess the risk of fires, explosions, and toxic gas dispersion, and then deduce the subsequent effects and consequences of these events. The authors cover various aspects of such incidents, including the probability that an accident will occur, and how to calculate leaks, heat flux, over