

1. Record Nr.	UNINA9910461253003321
Autore	Grobusch Martin Peter
Titolo	What does 'tropical medicine' stand for today? [[electronic resource]] : inaugural lecture delivered upon accession to the office of Hoogleraar Tropische Geneeskunde at the University of Amsterdam on 26 January 2011 // by Martin Peter Grobusch
Pubbl/distr/stampa	Amsterdam, : Vossiuspers UvA, 2011
ISBN	1-283-12794-6 9786613127945 90-485-1457-6
Descrizione fisica	1 online resource (22 p.)
Collana	Oratierreeks van de Universiteit van Amsterdam ; ; 395
Disciplina	610 616.9/883
Soggetti	Tropical medicine 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.
Nota di contenuto	What does 'tropical medicine' stand for today?; What are the origins of 'Tropical Medicine'?; What does 'Tropical Medicine' encompass today?; Tropical Medicine is geographical medicine; Where and how does the Tropencentrum within the AMC fit into the picture?; What are our core tasks and other activities?; A word of thanks; Notes
Sommario/riassunto	The Tropics' in geographical and astronomical terms simply refers to the area between the tropics of Capricorn and Cancer; Tropical Medicine as a discipline, however, whose origins date back at least to the age of exploration, remains ill-defined and encompasses a wealth of different medical specialties and scientific areas, forming altogether the highly dynamic field of Medicine in the Tropics. The Tropencentrum within Infectious Diseases, Tropical Medicine and AIDS at the Amsterdam Medical Center contributes together with numerous partners and collaborators worldwide to the broad field of Tr

2. Record Nr.	UNISA990003048330203316
Titolo	Codice civile ipertestuale : commentario con banca dati di giurisprudenza e legislazione : seconda edizione di aggiornamento / a cura di G. Bonilini, M. Confortini, C. Granelli ; con la collaborazione di A. Rizzi
Pubbl/distr/stampa	Torino, : UTET giuridica, 2007
ISBN	978-88-598-0175-7
Edizione	[2. ed.]
Descrizione fisica	XII, 66 p. ; 21 cm + 1 CD-Rom
Collana	I Codici Ipertestuali
Disciplina	346.45
Soggetti	Codice civile
Collocazione	XXV.1.B. 536/1.1 (CODEX 1230/ 2. Agg.)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910959599003321
Titolo	Oil and Gas, Technology and Humans : Assessing the Human Factors of Technological Change / / edited by Denis Besnard and Eirik Albrechtsen
Pubbl/distr/stampa	Burlington, Vt., : Ashgate, c2013 Boca Raton, FL : , : CRC Press, an imprint of Taylor and Francis, , [2018] ©2013
ISBN	1-315-59874-4 1-317-08610-4 1-4094-5601-3
Edizione	[1st edition.]
Descrizione fisica	1 online resource (286 p.)
Disciplina	338.2/728
Soggetti	Petroleum industry and trade - Information technology Petroleum industry and trade - Risk management Gas industry - Information technology Gas industry - Risk management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	section 1. Foundations -- section 2. Operations and risk assessment -- section 3. Risk assessment of an IO scenario from different perspectives.
Sommario/riassunto	The oil and gas industry is going through a major technological shift. This is particularly true of the Norwegian continental shelf where new work processes are being implemented based on digital infrastructure and information technology. The term Integrated Operations (IO) has been applied to this set of new processes. It is defined by the Centre for Integrated Operations in the Petroleum Industry as 'work processes and technology to make smarter decisions and better execution, enabled by ubiquitous real time data, collaborative techniques and access to multiple expertise'. It's claimed that IO is efficient, optimises exploration, reduces costs and improves safety performance. However, the picture is not as clear-cut as it may appear. On the one hand, the new work processes do not prevent major accidents: IO-related factors have been identified in recent events such as the Deepwater Horizon

catastrophe. On the other hand, IO technology provides improved decision-making support (such as access to real-time data and expertise), which can reduce human and material losses and damage to the environment. Given these very different properties, it's vital that the industry has a detailed understanding of the benefits and drawbacks of IO, which this book sets out to do from a multidisciplinary point of view. It analyses Integrated Operations from the angles of statistics, management science, human factors and resilience engineering. These varied disciplines provide a multifaceted understanding of IO that better informs risk assessment practices, as well as explaining new techniques and methods and provides state-of-the-art guidance to risk assessment practitioners working in the oil and gas industry.
