

1. Record Nr.	UNINA9911006933803321
Titolo	Application of remote real-time monitoring to offshore oil and gas operations // Committee on the Application of Real-Time Monitoring of Offshore Oil and Gas Operations, Transportation Research Board, The National Academies of Sciences, Engineering, Medicine
Pubbl/distr/stampa	Transportation Research Board
ISBN	1-5231-0883-5
Disciplina	622/.338190284
Soggetti	Offshore oil well drilling - United States - Safety measures Offshore oil industry - Risk management - United States Offshore gas well drilling - United States - Safety measures Offshore gas industry - Risk management - United States Environmental monitoring - United States Electronic surveillance - United States Automatic data collection systems - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"TRB Special Report 322: Application of Remote Real-Time Monitoring to Offshore Oil and Gas Operations provides advice to the Bureau of Safety and Environmental Enforcement (BSEE) of the U.S. Department of the Interior on the use of remote real-time monitoring (RRTM) to improve the safety and reduce the environmental risks of offshore oil and gas operations. The report also evaluates the role that RRTM could play in condition-based maintenance (CBM), and how BSEE could leverage RRTM into its safety enforcement program. The report makes recommendations to BSEE about how RRTM could be incorporated into BSEE's regulatory scheme. The recommendations also suggest that BSEE monitor the development of RRTM technologies in relation to risk-based goals governing offshore oil and gas processes"--Provided by publisher

