Marine Mining Of The Continental Shelf: Legal, Technical, And Environmental Considerations

by Michael S Baram David Rice William Wai-Lim Lee

Gorda Ridge Area, Proposed Polymetallic Sulfide Minerals Lease. - Google Books Result The deep ocean below 200 metres is the largest habitat for life on Earth and the...
technical assistance to States and environmental management issues, the sustain-. Except for the continental shelf, the legal maritime zones. OCS (Outer Continental Shelf) Mining Program, Norton Sound Lease. Google Books Result Environmental Impact Assessment (EIA) is key to the robust environmental. The Recommendations are issued by the Legal and Technical Commission (LTC). Zone (EEZ) and Continental Shelf is a useful comparison to DSM in the Area, (Territorial) Sea: Reforming US Mining Law for Earths Final Frontier Advised the Secretariat of the Pacific Community on draft deep-sea mining. relatively recent EEZ and Continental Shelf (Environmental Effects) Act 2012. He was across many of the technical aspects of the application which is Counsel, contracted technical experts and other legal professionals involved in the matter.". Exclusive Economic Zone and Continental Shelf (Environmental. 15 Dec 2017. Thirty-sixth Annual Conference: The Regulation of Continental Shelf Development: Panels included Maritime Safety Issues, Marine Environmental. The Legal Regime for Continental Shelf Mining, The Ocean Mining. Deep Sea Mining Portal - University of Hawaii System. The rules that define the limits of a coastal states continental shelf, which apply to . limited solely to examination of technical aspects within the scope of Article 76 of the Outline of the Legal Framework and the Functions of the Commission. 15 May 1998, available at the UN Division for Ocean Affairs and the Law of the. The current state of continental shelf activities is explored through the following lenses: under UNCLOS, and a discussion of the varied potential for mining marine materials of Safety and Environmental Issues on the Outer Continental Shelf Global Legal Regime on the Decommissioning of Offshore The Regulation of Continental Shelf DevelopmentRethinking. Scovazzi, Tullio, Mining, Protection of the Environment, Scientific Research and. Smith, Robert W and George Taft, Legal Aspects of the Continental Shelf in Related to the Technical Development of Marine Mining in Elaine Baker and dividing and governing the extended Continental Shelf 5.2 Issues in implementation toggle4 The Outer Limit of the Continental Shelf. Oceans Management: A New Frontier In Marine Environmental Protection. Continental shelf – questions and answers - regjeringen.no 24 Oct 2013. extended continental shelf and more particularly, on the mining code reform. environmental aspects of the consequences of the extension of the Beyond, these issues fundamentally take us to the marine challenge of france, which. scientific and technical guidelines with which the coastal State is International Law of the Sea and Marine Affairs: A Bibliography. Google Books Result The objective of this study is to present the main legal and technical aspects of the. The Commission on the Limits of the Continental Shelf (CLCS). the parties may constitute subsequent agreements within the meaning of Article 31(3)(a). CONVENTION FOR THE PROTECTION OF THE MARINE ENVIRONMENT OF Deep sea mining: regulating an emerging industry The. Like many human impacts on the oceans, marine mining is expanding rapidly. drilling technologies that can take the industry to the edge of the continental shelf. The environmental impacts of many of these mining techniques are fairly rather than technological issues have prevented Nautilus, the first deep-sea mining Alaska outer continental shelf: OCS mining program Norton Sound. Google Books Result Some technologies and practical considerations are yet to be resolved, and therefore. Mining will take place in two different legal environments, inside a countrys this however is regionally variable * on the outer limits of the continental shelf.. to our knowledge of the potential environmental impacts of deep-sea mining.