

1. Record Nr.	UNINA9910346696603321
Autore	Taylor Graham D
Titolo	Imperial Standard : : Imperial Oil, Exxon, and the Canadian Oil Industry from 1880 // Graham D. Taylor
Pubbl/distr/stampa	Calgary, : University of Calgary Press, 2019 [s.l.] : , : University of Calgary Press, , 2019
ISBN	9781773850368 1773850369
Descrizione fisica	1 electronic resource (380 p.)
Collana	Energy Histories, Cultures, and Politics
Soggetti	Management of specific areas Economic history Development economics & emerging economies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>For over 130 years, Imperial Oil dominated Canada's oil industry. From Petrolia to Turner Valley, Imperial was always nearby and ready to take charge. Their 1947 discovery of crude oil in Leduc, Alberta transformed the industry and the country. But from 1899 onwards, two-thirds of the company was owned by an American giant, making Imperial Oil one of the largest foreign-controlled multinationals in Canada. Imperial Standard is the first full-scale history of Imperial Oil. It illuminates Imperial's longstanding connections to Standard Oil of New Jersey, also known as Exxon Mobil. Although this relationship was often beneficial to Imperial, allowing them access to technology and capital, it also came at a cost. During the energy crises of the 1970s and 80s, Imperial was assailed as the embodiment of foreign control of Canada's natural resources, and in the 1990s it followed Exxon's lead in resisting charges that the oil industry contributes to climate change. Graham D. Taylor draws on an extensive collection of primary sources, including both the Imperial Oil and Exxon Mobil archives, to explore the complex relationship between the two companies. This groundbreaking history provides unprecedented insight into one of Canada's most influential</p>

oil companies as well as the industry itself.

2. Record Nr.	UNINA9910767514803321
Titolo	Ad-Hoc, Mobile, and Wireless Networks : 6th International Conference, ADHOC-NOW 2007, Morelia, Mexico, September 24-26, 2007, Proceedings // edited by Evangelos Kranakis, Jaroslav Opatrny
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	3-540-74823-7
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (X, 285 p.)
Collana	Computer Communication Networks and Telecommunications, , 2945-9184 ; ; 4686
Altri autori (Persone)	KranakisEvangelos OpatrnyJaroslav
Disciplina	621.3845
Soggetti	Computer networks Software engineering Application software Information storage and retrieval systems Computers and civilization Telecommunication Computer Communication Networks Software Engineering Computer and Information Systems Applications Information Storage and Retrieval Computers and Society Communications Engineering, Networks
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	Routing -- Local Routing on Tori -- Topology Control and Geographic Routing in Realistic Wireless Networks -- Routing in Wireless Networks with Position Trees -- Statistical Monitoring to Control a Proactive Routing Protocol -- Topology Control -- A Faster Distributed

Approximation Scheme for the Connected Dominating Set Problem for Growth-Bounded Graphs -- Coordinating Concurrent Transmissions: A Constant-Factor Approximation of Maximum-Weight Independent Set in Local Conflict Graphs -- Information Brokerage Via Location-Free Double Rulings -- Level Set Estimation Using Uncoordinated Mobile Sensors -- The Impact of Delay in Dominating Set and Neighbor Elimination Based Broadcasting in Ad Hoc Networks -- Security and Privacy -- Building a Trusted Community for Mobile Ad Hoc Networks Using Friend Recommendation -- Dependable and Secure Distributed Storage System for Ad Hoc Networks -- An Energy and Communication Efficient Group Key in Sensor Networks Using Elliptic Curve Polynomial -- Protocols -- A Cooperative CDMA-Based Multi-channel MAC Protocol for Ad Hoc Networks -- FDAR: A Load-Balanced Routing Scheme for Mobile Ad-Hoc Networks -- TOLB: A Traffic-Oblivious Load-Balancing Protocol for Next-Generation Sensornets -- A Comparative Analysis of Multicast Protocols for Small MANET Groups -- ODCP: An On-Demand Clustering Protocol for Directed Diffusion -- Quality of Service and Performance -- Quality of Service Support for ODMRP Multicast Routing in Ad Hoc Networks -- The Analysis of Fault Tolerance in Triangular Topology Sensor Networks -- Performance Modeling of Mobile Sensor Networks -- Electronic-Oriented IP Address Auto-Configuration Protocol for MANET.

Sommario/riassunto

This book constitutes the refereed proceedings of the 6th International Conference on Ad-Hoc Networks and Wireless, ADHOC-NOW 2007, held in Morelia, Mexico, in September 2007. The 21 revised full papers were carefully reviewed and selected from 50 submissions. The papers are organized in topical sections on routing, topology control, security and privacy, protocols, as well as quality of service and performance.
