Record Nr.	UNINA9910337585903321
Titolo	The Energy Mix for Sustaining Our Future : Selected Papers from Proceedings of Energy and Sustainability 2018 / / edited by Ahmad Vasel, David SK. Ting
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-00105-9
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (VIII, 183 p. 110 illus., 77 illus. in color.)
Collana	Springer Proceedings in Energy, , 2352-2534
Disciplina	621.042
Soggetti	Renewable energy resources
	Energy policy
	Energy and state
	Justainable architecture
	Renewable and Green Energy
	Energy Policy, Economics and Management
	Sustainable Architecture/Green Buildings
	Sustainability Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Energy and Sustainability: Policy, Politics, and Practice Modeling of Proton Exchange Membrane Fuel Cell System Considering Various Auxiliary Subsystems Preliminary Simulation Study of Flow Field around a Spark Plug under Ambient and Engine Conditions Combustion characteristics and emissions of direct injection neat n- butanol in a compression ignition engine Nozzle Entry Effects and Cavitation Inception in Crossflow Hydroturbines Compact CPV – Sustainable Approach for Efficient Solar Energy Capture with Hybrid Concentrated Photovoltaic Thermal (CPVT) System and Hydrogen Production The Influence of Square Wire Attack Angle on the Heat Convection from a Surrogate PV Panel Predicting the Interior Conditions in a High Tunnel Greenhouse Assessment of a Heat Pump based Wastewater Heat Recovery System for a Canadian

1.

	University Campus Sustainability and Energy Services: A Framework for Discussion.
Sommario/riassunto	This book gathers the proceedings of the Energy and Sustainability 2018 Symposium (EAS 2018) held in Windsor, Canada in June 2018. It brings together the state-of-the-art on specific aspects of the current energy status, and covers a wide range of energy and engineering systems, from internal combustion engines to electric vehicles, from the atmosphere, solar and wind, to underground geothermal and underwater turbines and energy storage. The book demonstrates how conventional internal combustion engines have advanced dramatically in terms of both performance and emissions over the past century. It also studies how life-supporting elements, such as water and greenhouses, must be prioritized and protected to ensure a sustainable future. The book offers a valuable source of information for future leaders, engineers, environmentalists, social forerunners, and decision-makers alike. It also provides a reference guide for both undergraduate and graduate students in engineering, the natural and social sciences, business and economics.