1.	Record Nr. Autore Titolo Pubbl/distr/stampa	UNINA9910778033703321 Obara Shin'ya Distributed energy systems [[electronic resource] /] / Shin'ya Obara New York, : Nova Science Publishers, Inc., c2009
	ISBN	1-60741-217-9
	Descrizione fisica	1 online resource (76 p.)
	Disciplina	621.31/21
	Soggetti	Distributed generation of electric power - Mathematical models Fuel cells
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di contenuto	<ul> <li>"DISTRIBUTED ENERGY SYSTEMS"; "NOTICE TO THE READER";</li> <li>"CONTENTS"; "OPERATION PLAN OF A COMBINED FUEL CELL CO-GENERATION USING GENETIC ALGORITHM"; "INTRODUCTION"; "FUEL CELL, SOLAR MODULES, AND GEO-THERMAL HEAT PUMP COMBINED SYSTEM"; "Scheme of Combined System"; "Relational Expression";</li> <li>"Energy Supply Path"; "ENERGY BALANCE AND OBJECTIVE FUNCTION";</li> <li>"Objective Function of System"; "Multi-objective Optimization";</li> <li>"ANALYSIS RESULTS"; "Results of Optimization"; "Equipment Capacity"; "Objective Function and Characteristics of Operation Plan";</li> <li>"ROUTE PLANNING OF HEAT SUPPLY PIPING IN A FUEL CELL ENERGY NETWORK""INTRODUCTION"; "FUEL CELL NETWORK AND ENERGY BALANCE"; "Fuel Cell Network"; "Heat Release Model of Hot-Water Piping"; "Output Characteristics of the Fuel Cell"; "Energy Balance Equation"; ""CONTENT of the Piping Route Planning Method of Piping Using the TSP (TravelingSalesman Problem [19])"; "Analysis Flow of the Search Program of the Piping Route"; "CASE STUDY"; "Program Check by Shortest Route Search"</li> <li>"Power Generation Capacity of a Fuel Cell"" Result of Route Planning"; "Piping Route Plan with a Solar Module"; "CONCLUSION"; "LOAD LEVELING OF FUEL CELL SYSTEM BY OXYGEN CONCENTRATION CONTROL OF CATHODE GAS"; "INTRODUCTION"; "System</li> </ul>

Operation""; ""Water Electrolysis""; ""Energy Balance""; ""Analysis Method""; ""CASE STUDY""; ""Weather Conditions in Tokyo""; ""Energy Demand Models""; ""RESULTS AND DISCUSSION""; ""Operation Planning and Fuel Cell Capacity Reduction Effect""; ""Town Gas Consumption"" ""Reformer and Auxiliary Machines Operation"""CONCLUSION""; ""INDEX""