1. Record Nr. UNINA9910454578403321 Autore Obara Shin'ya Titolo Distributed energy systems [[electronic resource] /] / Shin'ya Obara Pubbl/distr/stampa 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 Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto ""DISTRIBUTED ENERGY SYSTEMS"": ""NOTICE TO THE READER""; ""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""; ""Energy Supply Path""; ""ENERGY BALANCE AND OBJECTIVE FUNCTION""; ""Objective Function of System""; ""Multi-objective Optimization""; ""ANALYSIS RESULTS""; ""Results of Optimization""; ""Equipment Capacity""; ""Objective Function and Characteristics of Operation Plan""; ""CONCLUSIONS"" ""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""; ""Urban Area Model and Energy Demand Pattern""; ""ROUTE PLANNING METHOD OF 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"" ""Power Generation Capacity of a Fuel Cell"""Result of Route Planning"": ""Piping Route Plan with a Solar Module""; ""CONCLUSION""; ""LOAD

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