Record Nr. UNINA9910299623603321 Progress in Exergy, Energy, and the Environment / / edited by Ibrahim **Titolo** Dincer, Adnan Midilli, Haydar Kucuk Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2014 **ISBN** 3-319-04681-0 Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (1055 p.) Disciplina 621.042 Soggetti **Energy systems** Thermodynamics Heat engineering Heat transfer Mass transfer **Environmental monitoring Energy efficiency** Renewable energy resources **Energy Systems** Engineering Thermodynamics, Heat and Mass Transfer Monitoring/Environmental Analysis **Energy Efficiency** Renewable and Green Energy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Part 1: Exergy -- Exergy Analysis of a Hybrid Solar-Wind-Biomass Nota di contenuto System with Thermal and Electrical Energy Storage for a Community --Exergetic Evaluation of a High-Pressure Hydrogen Production System -- Exergetic Performance Assessment of a Binary Geothermal Power Plant -- Exergetic Assessment of a Hybrid Steam Biomass Gasification and SOFC System for Hydrogen, Power and Heat Production --

Exergoeconomic Analysis of a Hybrid Steam Biomass Gasification-Based Tri-Generation System -- Exergoeconomic Analysis of a Cascade Active

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Sommario/riassunto

This thorough and highly relevant volume examines exergy, energy, and the environment in the context of energy systems and applications, and as a potential tool for design, analysis, and optimization. It further considers their role in minimizing and/or eliminating environmental impacts and providing for sustainable development. In this regard, several key topics ranging from the basics of the thermodynamic concepts to advanced exergy analysis techniques in a wide range of applications are covered. This book also: • Enlightens readers to exergy's connection with three essential areas: energy, environment, and sustainable development · Provides numerous examples, practical applications, and case studies to put theory into practice Has an easy-to-follow style, starting from the fundamental concepts and working to advanced systems and their applications making it suitable for use in the classroom . Provides many study problems that foster critical thinking and skills development, with a

wide range of applications, from basic to integrated.