1. Record Nr. UNINA9910533905903321 Autore Gicquel Renaud Titolo Energy systems: a new approach to engineering thermodynamics / / by Renaud Gicquel Boca Raton, FL:,: CRC Press, an imprint of Taylor and Francis,, 2011 Pubbl/distr/stampa **ISBN** 0-429-08662-8 1-4665-1538-4 Edizione [First edition.] Descrizione fisica 1 online resource (1056 p.) Disciplina 621.042 Soggetti Thermodynamics **Energy facilities** Energy transfer Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters. Nota di contenuto Front Cover; Dedication; Contents; Searching References in the Thermoptim Unit; Foreword by John W. Mitchell; Foreword by Alain Lambotte; About the Author; General introduction; Mind Maps; List of Symbols: Conversion Factors: 1. First Steps in Engineering Thermodynamics; 1. A New Educational Paradigm; 2. First Steps in Thermodynamics: Absolute Beginners; 3. First Steps in Thermodynamics: Entropy and the Second Law; 2. Methodology, Thermodynamics Fundamentals, Thermoptim, Components; 4. Introduction; 5. Thermodynamics Fundamentals; 6. Presentation of Thermoptim 7. Basic Components and Processes8. Heat Exchangers; 9. Examples of Applications; 10. General Issues on Cycles, Energy and Exergy Balances; 3. Main Conventional Cycles; 11. Introduction: Changing Technologies; 12. Internal Combustion Turbomotors; 13. Reciprocating Internal Combustion Engines; 14. Stirling Engines; 15. Steam Facilities

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Sommario/riassunto

Considered as particularly difficult by generations of students and engineers, thermodynamics applied to energy systems can now be taught with an original instruction method. Energy Systems applies a completely different approach to the calculation, application and theory of multiple energy conversion technologies. It aims to create the reader's foundation for understanding and applying the design principles to all kinds of energy cycles, including renewable energy. Proven to be simpler and more reflective than existing methods, it deals with energy system modeling, instead of the thermodynamic foundations, as the primary objective. Although its style is drastically different from other textbooks, no concession is done to coverage: with encouraging pace, the complete range from basic thermodynamics to the most advanced energy systems is addressed.