Record Nr. UNINA9910800154903321 NGUEMALEU RAOUL-ABELIN CHOUMIN Autore Titolo ROADMAP TO GREENER COMPUTING Pubbl/distr/stampa [Place of publication not identified], : CRC Press, 2017 **ISBN** 0-429-08644-X 1-138-41302-X 1-4665-0694-6 Descrizione fisica 1 online resource (242 p.) Classificazione COM059000MAT000000TEC010000 Altri autori (Persone) MontheuLionel 004.028/6 Disciplina 004.0286 Soggetti Data processing service centers - Energy conservation Computer systems - Energy conservation Information technology - Environmental aspects Electronic digital computers - Power supply Green technology 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 and index. Front Cover; Contents; Preface; Acknowledgments; About the Authors; Nota di contenuto Chapter 1: On the Way to Eco-Friendly Computer Infrastructure: The Impact of Computer Infrastructure Lifecycle on the Environment and Solutions for Greener IT; Chapter 2: Green Computer Science:

Methodologies, Designs, Frameworks, and Tools That Can Be Used to Compute Energy Efficiently: Chapter 3: Computer Aided Sustainable Design: How Designer and CAD Applications Can Reduce Damage of Products and the Environment; Chapter 4: Computing Noise Pollution; Chapter 5: End-of-Life Opportunities for Computers and Computer Parts

Chapter 6: Green Cloud ComputingBack Cover

Sommario/riassunto A concise and accessible introduction to green computing and green IT,

this book addresses how computer science and the computer infrastructure affect the environment and presents the main challenges

in making computing more environmentally friendly. The authors review the methodologies, designs, frameworks, and software

development tools that can be used in computer science to reduce energy consumption and still compute efficiently. They also focus on Computer Aided Design (CAD) and describe what design engineers and CAD software applications can do to support new streamlined business dire