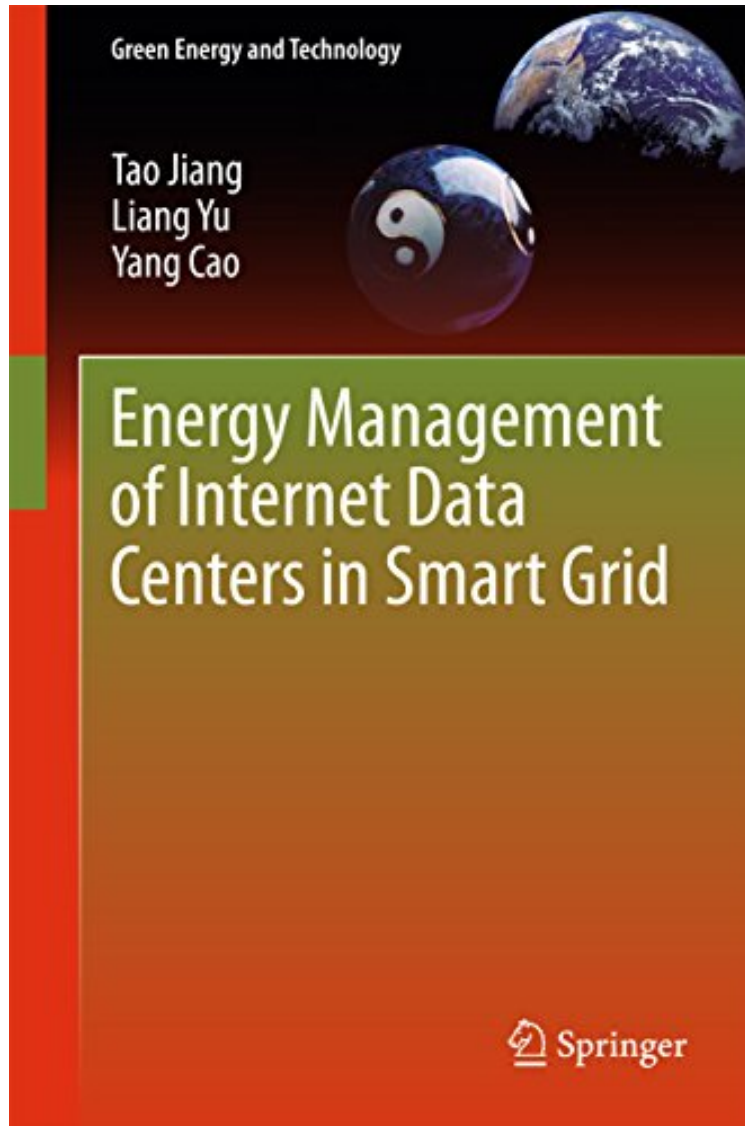


[Read now] Energy Management of Internet Data Centers in Smart Grid (Green Energy and Technology)

Energy Management of Internet Data Centers in Smart Grid (Green Energy and Technology)

Tao Jiang, Liang Yu, Yang Cao
*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



+

READ ONLINE

#3622569 in eBooks 2015-01-02 2015-01-02File Name: B00RQ1NSP0 | File size: 74.Mb

Tao Jiang, Liang Yu, Yang Cao : Energy Management of Internet Data Centers in Smart Grid (Green Energy and Technology) before purchasing it in order to gage whether or not it would be worth my time, and all praised Energy Management of Internet Data Centers in Smart Grid (Green Energy and Technology):

This book reports the latest findings on intelligent energy management of Internet data centers in smart-grid

environments. The book gathers novel research ideas in Internet data center energy management, especially scenarios with cyber-related vulnerabilities, power outages and carbon emission constraints. The book will be of interest to university researchers, RD engineers and graduate students in communication and networking areas who wish to learn the core principles, methods, algorithms, and applications of energy management of Internet data centers in smart grids.

From the Back Cover This book reports the latest findings on intelligent energy management of Internet data centers in smart-grid environments. The book gathers novel research ideas in Internet data center energy management, especially scenarios with cyber-related vulnerabilities, power outages and carbon emission constraints. The book will be of interest to university researchers, RD engineers and graduate students in communication and networking areas who wish to learn the core principles, methods, algorithms, and applications of energy management of Internet data centers in smart grids.