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Important dates:

Book chapter proposal submission deadline:25-11-2020

Acceptance/ rejection notification of chapter proposal:27-11-2020

Full chapter submission:14-02-2021

Peer review comments and acceptance/ rejection notification of chapter:-28-02-2021 Revised submission deadline:31-03-2021 Final acceptance:30-04-2021

Scope of the book

Renewable technology is typically electrified and used as a significant driving factor for reshaping potential production, availability and use of electricity. Energy storage plays an important role in supporting a variety of power hungry devices and achieving stable power supply by optimally balancing supply and demand, especially with the ever increasing requirement for computing power and intermittent nature of renewable resources. Besides the limitations in performance of today's energy storage devices, such as limited energy density, power density, and cycle life, a major challenge is the complex and dynamic environments of the applications of energy storage. High performance components, proper system configuration, effective modeling and control are keys to achieving seamlessly integrated and functional energy storage systems. This book is mainly focused on emerging trend of energy storage systems which are applicable to various types of applications, such as heat and power generation, electrical/hybrid transportation etc. Outcome of this book can serve as a potential resource for industrialists, academia and researchers working in the of advance energy domain storage technologies and their applications.

CALL FOR CHAPTERS

ALL THE BOOK CHAPTERS PUBLISHED IN THIS BOOK WILL BE INDEXED BY SCOPUS

ABOUT THE BOOK

BOOK TITLE: Emerging Trends in Energy Storage Systems and Industrial Applications **PUBLISHER:** Elsevier

TABLE OF CONTENTS

Part One: Introduction of Smart Energy Systems

Chapter: 1. Smart Energy Storage Systems: Technology Overview and Perspectives. Chapter: 2. Environmental Impacts of Energy Storage Systems Chapter: 3. Integration of Energy Storage Systems Chapter: 4. Advanced Energy Storage Management Systems Chapter: 5. Design of Power Electronic Devices in the Domain of Energy storage PART Two: Advanced Energy Storage Technologies Chapter: 6. Novel Energy Storage Materials and Topologies Chapter: 7. Next-Generation Energy Storage Techniques Chapter: 8. Energy Storage in Capacitor Banks Chapter: 9. Battery Management Systems and Their Control Strategies Chapter: 10. Chemical, Energy Storage Systems Chapter: 11. Mechanical Energy Storage Systems Chapter: 12. Thermal Energy Storage System Chapter: 13. Electrostatic and Magnetic Energy Storage System Chapter: 14. Electrochemical Energy Storage Chapter: 15. Alternative and Hybrid Energy Storage Systems PART THREE: Emerging Trends in Energy Storage and Their Industrial **Applications** Chapter: 16. Smart Grids, Energy Storage Systems Chapter: 17. Battery Energy Storage Systems in Microgrids Chapter:18. Advanced Energy Storage System in Smart Grids: Power Quality and Reliability Chapter: 19. Design and Management of Charging Facilities, e.g., for Electric Vehicles and Smart Homes Chapter: 20. Advanced Energy Storage Technologies in Renewable Energy Systems Chapter: 21. Energy Storage Techniques for Large Scale Photovoltaic System Chapter: 22. Energy Storage techniques for Wind Energy System

- Chapter: 23. Fault diagnosis/online condition monitoring for energy storage systems
- Chapter: 24. Artificial Intelligence in Energy Storage-Based Renewable Energy Systems
- Chapter: 25. Optimal Operation and Control of Energy Storage Systems
- Chapter: 26. Control of Large Energy Storage Systems
- Chapter: 27. Advanced Control for Energy Storage Systems and Their Industrial Applications
- Chapter: 28. Advanced Vehicular Energy Storage Systems and Transportations
- Chapter: 29. Thermal Energy Storage System for Space Cooling of Building
- Chapter: 30. Thermal Energy Storage System for Concentrating Photovoltaic Power System
- Chapter: 31. Energy Storage Systems: Life Cycle Analysis, Repurposing, and Recycling

Chapter submission and author information:

Submitted manuscripts should conform to the standard guidelines of the Elsevier book chapter format. Manuscripts must be prepared using latex or word. Manuscripts that do not follow the formatting rules will be ignored. All manuscript submission should be done through Easy chair link: https://easychair.org/conferences/?conf=etessia2021. Submitted manuscripts will be refereed by at least two independent and expert reviewers for quality, correctness, originality, and relevance. The book is scheduled for publication by July, 2021.

Book chapter proposal submission deadline:25-11-2020