

BITS Pilani
Pilani Campus
Library

Elsevier Science



Suggested publications:






Refine by:

- [Subscribed journals](#)
- [Years](#)

1 Quantifying the advantage of domain-specific pre-training on named entity recognition tasks in materials science
 Patterns, 8 April 2022, ...
 Amalle Trewartha, Nicholas Walker, ... Anubhav Jain

[View PDF](#) |
 [Abstract](#) |
 [Extracts](#) |
 [Figures](#) |
 [Export](#)

[screenshot-libr....png](#) |
 [screenshot-my....png](#) |
 [screenshot-my....png](#) |
 [screenshot-my....png](#)

77°F Sunny |
 Search |
 ENG IN |
 16:25 19-12-2022

F. J. Alexander, T. Lookman
View PDF Abstract Figures Export

Book chapter • Full text access
19 **Chapter 10: Materials science of multifunctional supercapacitors based on nanocarbon networks**
Carbon Based Nanomaterials for Advanced Thermal and Electrochemical Energy Storage and Conversion, 2 August 2019, ...
Evgeny Senokos, Rebeca Marcilla, Juan J. Vllatela
View PDF Abstract Extracts Figures Export

Book chapter • Full text access
20 **Chapter 9: Ultrahigh pressure SPS (HP-SPS) as new syntheses and exploration tool in materials science**
Spark Plasma Sintering, 21 June 2019, ...
M. Prakasam, F. Balima, ... A. Largeteau
View PDF Abstract Extracts Figures Export


Book chapter
21 **Chapter 4: Materials science of defects in GaAs-based semiconductor lasers**
Reliability of Semiconductor Lasers and Optoelectronic Devices, 8 March 2021, ...
Kunal Mukherjee
Abstract Figures Export

Book chapter
22 **Chapter 11: Materials science and lab-on-a-chip for environmental and industrial analysis**
Green Sustainable Process for Chemical and Environmental Engineering and Science, 27 November 2020, ...
A. R. Hernandez-Martinez
Abstract Extracts Figures Export

Book chapter

[View PDF](#) | [Download full book](#)

Carbon Based Nanomaterials for Advanced Thermal and Electrochemical Energy Storage and Conversion
 Micro and Nano Technologies
 2019, Pages 249-278



[Chapter contents](#) | [Book contents](#)

Outline

- Abstract
- Keywords
- 10.1. General Design Drivers for Supercapacitors
- 10.2. Nanocarbons and Other Building Blocks
- 10.3. Basic Aspects of Combined Electrochemical and Me...
- 10.4. Examples of Multifunctional Electrical Double Layer ...
- 10.5. Increasing Capacitance Through Pseudocapacitive R...
- 10.6. Towards Structural Supercapacitors
- 10.7. Conclusions and Perspective
- References

[Show full outline](#)

[Chapter contents](#) | [Book contents](#)

Chapter 10 - Materials science of multifunctional supercapacitors based on nanocarbon networks
 Evgeny Senokos ^{1, 2, 3}, Rebeca Marcilla ², Juan J. Vllataia ¹

[Show more](#)

[+](#) [Add to Mendeley](#) | [Share](#) | [Cite](#)

<https://doi.org/10.1016/B978-0-12-814083-3.00010-X>

[Get rights and content](#)

Abstract

[screen-capture-libr....png](#) | [screen-capture-my....png](#) | [screen-capture-my....png](#)

[EN](#) | [Resetting math: 100%](#) | [Citations \(24\)](#)

77°F Sunny | Search | [ENG IN](#) | [Show all](#) | [FEEDBACK](#)

16:32 | 19-12-2022

Chapter contents Book contents

Outline

Abstract

Keywords

10.1. General Design Drivers for Supercapacitors

10.2. Nanocarbons and Other Building Blocks

10.3. Basic Aspects of Combined Electrochemical and Me...

10.4. Examples of Multifunctional Electrical Double Layer ...

10.5. Increasing Capacitance Through Pseudocapacitive R...

10.6. Towards Structural Supercapacitors

10.7. Conclusions and Perspective

References

Show full outline

Download full book

[View PDF](#)

[Download \(23\) PDFs](#)

Chapter 10 - Materials science of multifunctional supercapacitors based on nanocarbon networks
Pages 249 - 278
Eugeniy Senokos, Rebeca Marcilla, Juan J. Vllatela

Other chapters in Carbon Based Nanomaterials for Advanced Thermal and Electrochemical Energy Storage and Conversion


- Front-matter
- Copyright
- List of Contributors
Ricardo Alcántara, Venkata Sai Avaruru, Maria Bidikoudi, Pransy Chakraborty, Xianghong ...
- Preface
Rajib Paul
- Chapter 1 - Carbon nanotubes, graphenes, porous carbon, and hybrid carbon-based materials: synthesis, properties, and functionalization for efficient energy storage
Rajib Paul, Mewin Vincent, Vinodkumar Etacheri, Ajit K. Roy

[Chapter contents](#) | [Book contents](#) | [Download full book](#) | [View PDF](#)

[Front-matter](#) | [Copyright](#) | [List of Contributors](#) | [Preface](#)

[Chapter 1. Carbon nanotubes, graphene, porous carbon, ...](#) | [Chapter 2. Architectural design and promises of carbon ...](#) | [Chapter 3. Characterization techniques and analytical met...](#) | [Chapter 4. Sorption-based thermal energy storage on hi...](#) | [Chapter 5. Carbon nanomaterials for thermal rectification](#) | [Chapter 6. Carbon nanomaterials for thermoelectric appli...](#) | [Chapter 7. Enhancing semiconductor photocatalysis with ...](#) | [Chapter 8. Recent progress in carbon-based materials as ...](#) | [Chapter 9. Carbon nanotubes in hybrid photovoltaics: dye...](#) | [Chapter 10. Materials science of multifunctional supercap...](#) | [Chapter 11. Carbon nanomaterials for rechargeable lithiu...](#) | [Chapter 12. Carbon nanomaterials for metal-air batteries](#) | [Chapter 13. Carbon nanomaterials for advanced lithium a...](#) | [Chapter 14. Carbon-based integrated devices for efficient ...](#) | [Chapter 15. Carbonaceous materials for efficient electroc...](#) | [Chapter 16. Automated energy storage using carbon nan...](#) | [Chapter 17. Atomic simulation of carbon nanomaterials f...](#)

Carbon Based Nanomaterials for Advanced Thermal and Electrochemical Energy Storage and Conversion
 Micro and Nano Technologies
 2019, Pages 249-278



Chapter 10 - Materials science of multifunctional supercapacitors based on nanocarbon networks
 Evgeny Senokos ^{1, 2, 3}, Rebeca Marcilla ², Juan J. Vliatale ¹

[Show more](#) | [Add to Mendeley](#) | [Share](#) | [Cite](#)

<https://doi.org/10.1016/B978-0-12-814083-3.00010-X>

[Get rights and content](#)

Recommended articles

[Carbon nanomaterials for metal-air batteries](#) | [Carbon Based Nanomaterials for Advanced Thermal an...](#) | [Recent progress in carbon-based materials as c...](#) | [Carbon Based Nanomaterials for Advanced Thermal an...](#) | [Carbon nanotubes, graphene, porous carbon, a...](#) | [Carbon Based Nanomaterials for Advanced Thermal an...](#)

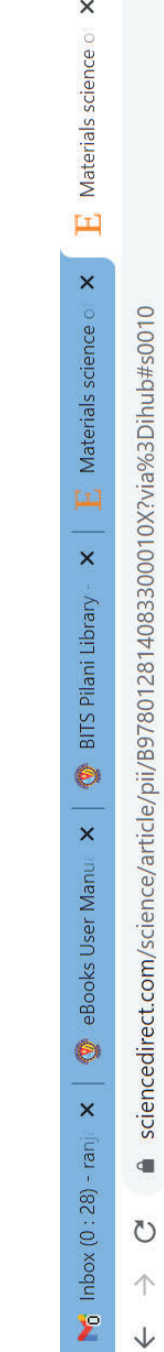
[Article Metrics](#) | [Citations](#) | [Citation Indexes](#) | [Captures](#)

Citations: 2

[FEEDBACK](#)

Book contents

- Chapter contents
- Front-matter
- Copyright
- List of Contributors
- Preface
- Chapter 1. Carbon nanotubes, graphene, porous carbon, ...
- Chapter 2. Architectural design and promises of carbon ...
- Chapter 3. Characterization techniques and analytical met...
- Chapter 4. Sorption-based thermal energy storage on hi...
- Chapter 5. Carbon nanomaterials for thermal rectification
- Chapter 6. Carbon nanomaterials for thermoelectric appli...
- Chapter 7. Enhancing semiconductor photocatalysis with ...
- Chapter 8. Recent progress in carbon-based materials as ...
- Chapter 9. Carbon nanotubes in hybrid photovoltaics: dye...
- Chapter 10. Materials science of multifunctional supercap...
- Chapter 11. Carbon nanomaterials for rechargeable lithiu...
- Chapter 12. Carbon nanomaterials for metal-air batteries
- Chapter 13. Carbon nanomaterials for advanced lithium a...
- Chapter 14. Carbon-based integrated devices for efficient ...
- Chapter 15. Carbonaceous materials for efficient electroc...
- Chapter 16. Automated energy storage using carbon nan...
- Chapter 17. Atomic simulation of carbon nanomaterials f...



Chapter 10 - Materials science of multifunctional supercapacitors based on nanocarbon networks
 Evgeny Senokos ^{1, 2, 3}, Rebeca Marcilla ², Juan J. Vllataia ¹

[Show more](#) | [Add to Mendeley](#) | [Share](#) | [Cite](#)

<https://doi.org/10.1016/B978-0-12-814083-3.00010-X>

Abstract

Recommended articles
 Carbon nanomaterials for metal-air batteries
 Download PDF | [View details](#)

Recent progress in carbon-based materials as c...
 Download PDF | [View details](#)

Carbon nanotubes, graphene, porous carbon, a...
 Download PDF | [View details](#)

Article Metrics
 Citations
 Citation Indexes: 2
 Captures

CHAPTER

10

MATERIALS SCIENCE OF MULTIFUNCTIONAL SUPERCAPACITORS BASED ON NANOCARBON NETWORKS

Evgeny Senokos^{1,2,3}, Rebeca Marcilla² and Juan J. Vilatela¹
¹IMDEA Materials Institute, Madrid, Spain ²IMDEA Energy Institute, Parque Tecnológico de Móstoles, Madrid, Spain ³E.T.S. de Ingenieros de Caminos, Universidad Politécnica de Madrid, Madrid, Spain

CHAPTER OUTLINE

10.1 General Design Drivers for Supercapacitors	249
10.2 Nanocarbons and Other Building Blocks	250
10.3 Basic Aspects of Combined Electrochemical and Mechanical Properties	252
10.3.1 Flexibility in Bending	253
10.3.2 Porosity and Aggregation	255
10.4 Examples of Multifunctional Electrical Double Layer Capacitor Devices Based on	

FEEDBACK

Navigation icons: +, -, EN (with circular arrow)