ISBN: 979-8561484759

Available Samples:

Kindle

Paperback

Close



Dr. Tapan Dash and 9 more

Nanoscience and Nanotechnology for Multifunctional Applications:...

Paperback: $^{\$}7^{\circ\circ}$



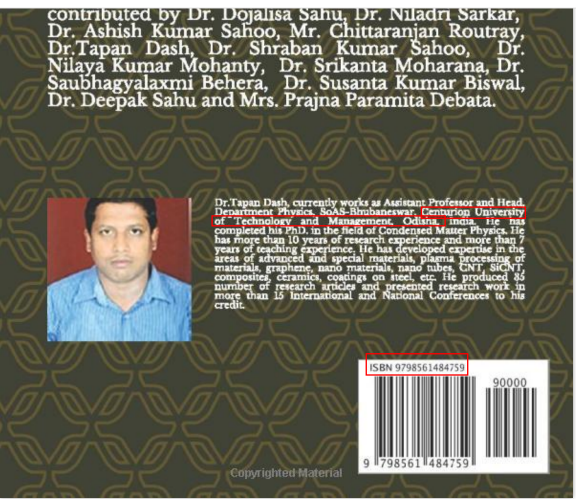
Add to Cart

Ships from and sold by Amazon.com.

See more buying options

Q

Aa



Enjoying this sample?

Buy the book to continue reading

Dr. Tapan Dash and 9 more

Nanoscience and Nanotechnology for... Paperback: $^{\$}7^{\circ\circ}$



Add to Cart

Ships from and sold by Amazon.com.

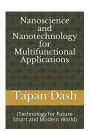
See more buying options

Available Samples:

Kindle

Paperback

Close



Dr. Tapan Dash and 9 more

Nanoscience and Nanotechnology for Multifunctional Applications:...

Paperback: $^{\$}7^{\circ\circ}$



Add to Cart

Ships from and sold by Amazon.com.

See more buying options

	CONTENTS	
Q	Preface	Page no.
≡:	Chapter- 1: Application of Ultrasound for the Synthesis of Metal Oxide Nanomaterials with Novel Morphology	1-17
	Chapter-2: Synthesis, Characterization, Properties, and Applications of Quantum Dots: A Review	18-47
Aa	Chapter- 3: Advanced Synthesis Techniques of Graphene	48-61
,	Chapter-4: The Basic Research Progresses and Challenges of Graphene as an Electrode Material in Lithium-Ion Battery Manufacturing	62-72
	Chapter -5: Advanced Graphene Reinforced Ceramic Composite: Synthesis and Multifunctional Applications	73-86
	Chapter- 6: Iron Oxide Based Nanomaterials for Remediation of Highly Toxic Arsenic Ions from Water	87-102
	Chapter- 7: Properties of Iron Based High Temperature Superconductor and their Applications	103-115
	Chapter-8: Polymer Based Perovskite Nanocomposites for Energy Storage Devices	116-127
	Chapter-9: Nanomaterials for Perovskite Solar Cells	128-136
	Chapter- 10: Chitosan-based Dendrimers: Design,	137-148
	Synthesis, and Drug Delivery Applications	
	Chapter- 11: Biodegradable Nanocomposites Film for Packaging Applications	149-157
	Copyright	ed Material

Copyrighted Material