




Read sample

Emerging Trends in Advanced Spectroscopy (River Publishers Series in Optics and Photonics) Hardcover – Import, 12 July 2022

by Yang Weiman (Editor), Jibin K.P. (Editor), Praveen G.L. (Editor), Sabu Thomas (Editor), & 1 More

See all formats and editions

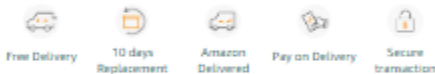
EMI starts at ₹387. No Cost EMI available EMI options

 Save Extra with 3 offers

No Cost EMI: Avail No Cost EMI on select cards for orders above ₹3000 | Details

Bank Offer (9): Flat INR 250 Instant Discount on IDFC FIRST Bank Credit Card EMI Trxn. Minimum purchase value ₹7,500 | See All

See 1 more



Experimental studies carried out by a spectroscopic approach, and the techniques used for investigating the acquired information, can be given a robust modern analytical framework in the design of new materials, and for emphasis on the expansion of physical foundations of new materials. Emerging Trends in Advanced Spectroscopy may help to understand the applications of spectroscopic tools in material characterization. The text also shows how different spectroscopic methods are used by researchers worldwide, and how we can correlate the experimental observations with structural information. Technical topics discussed in the book include: Geometries, electronic structures and vibrational spectral studies. Advanced spectroscopic techniques in polymer chemistry. Spectroscopic portrayals of graphitic structures. Fluorescent metal nanoclusters as sensory probes for metal ions. Colorimetric chemo sensor. Nano mixed ferrites and their applications to nanoelectronics. Solid phase astrochemistry.

Report an issue with this product

ISBN-10	ISBN-15	Edition	Publisher	Publication date
 8770220824	 978-8770220825	# 1st	 River Publishers	 12 July 2022