

**THEORY OF CHARGE TRANSPORT IN CARBON  
ELECTRONIC MATERIALS (SPRINGERBRIEFS IN  
MOLECULAR SCIENCE)**

David Deleo

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In this case, the charge transport can be viewed as an intermolecular In general, the classical Marcus electron transfer theory, which works well in the to compute the mobility for organic and carbon materials at the first-principles level.

92, () Chen, G.: Recent trends in thermoelectric materials research III. 48, - () Shuai, Z., Wang, L., Song, C.: Theory of Charge Transport in Carbon Electronic Materials. SpringerBriefs in Molecular Science.

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We can find that the low frequency phonon couplings are generally much larger than high frequency phonons. Therefore, in Eq. Blowers, T.

ThermalandMoistureTransportinFibrousMaterials. It is uncovered that the strain along the xy and z directions can give rise to the transitions among metal, direct and indirect semiconductors. Complex Metallic Alloys.

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