

Polarons In Advanced Materials

[DOWNLOAD HERE](#)

1;Preface;11 2;Reminiscences of the Early Days of Polaron Theory;14 3;Contents;18 4;List of Contributors;20 5;Part I Large and Small Polarons;22 5.1;Optical Properties of Few and Many Frhlich Polarons from 3D to 0D;23 5.2;Small Polarons: Transport Phenomena;82 5.3;Magnetic and Spin E.ects in Small Polaron Hopping;125 5.4;Single Polaron Properties in Different Electron Phonon Models;167 5.5;Path Integrals in the Physics of Lattice Polarons;208 5.6;Path Integral Methods in the Su Schrieffer Heeger Polaron Problem;248 6;Part II Bipolarons in Multi-Polaron Systems;272 6.1;Superconducting Polarons and Bipolarons;273 6.2;Small Adiabatic Polarons and Bipolarons;327 6.3;From Single Polaron to Short Scale Phase Separation;388 7;Part III Strongly Correlated Polarons;406 7.1;Numerical Solution of the Holstein Polaron Problem;407 7.2;Lang-Firsov Approaches to Polaron Physics: From Variational Methods to Unbiased Quantum Monte Carlo Simulations;476 7.3;Spectroscopic Properties of Polarons in Strongly Correlated Systems by Exact Diagrammatic Monte Carlo Method;516 8;Part IV Polarons in Contemporary Materials;558 8.1;Polarons in Colossal Magnetoresistive and High-Temperature Superconducting Materials;580 8.2;Polaron Effects in High-Temperature Cuprate Superconductors;609 8.3;Current Rectification, Switching, Polarons, and Defects in Molecular Electronic Devices;632 9;Index;673 EAN/ISBN : 9781402063480 Publisher(s): Springer Netherlands, Springer, New York Format: ePub/PDF Author(s): Alexandrov, A. S.

[DOWNLOAD HERE](#)

Similar manuals:

[Polarons In Advanced Materials](#)