Conductivity and superconductivity in models of electron-phonon interaction

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Bibliography

Textbooks and general references


Early theory and recent reviews


Numerical work

[28] H. De Raedt, Quantum theory and simulations, in:[29]

Relation to SSH and other models


*Parts of the (the) phase diagram of electron–phonon models*


**Conductivity in organic materials**


**Off–Diagonal Long Range Order**

[85] O. Penrose (1951), and with L. Onsager (1951), works cited in [86].


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