

1. Anderson localization in three dimensions, locator expansion [And58]
2. Transfer matrix technique in one dimension [Been], scaling theory of localization [Th77,AALR]
3. Diagrammatic technique for disorder averaging, weak localization corrections to conductivity [AGD,GLK79,AkM]
4. Dynamic localization in periodically driven systems [BSK,FGP]
5. Electron-electron interactions in quantum dots, universal Hamiltonian, Coulomb blockade, sequential tunneling [ABG]
6. Electron-electron collisions in quantum dots, many-body localization [SIA94, AGKL97]
7. Cotunneling transport through quantum dots in the Coulomb blockade regime [ABG]
8. Kondo effect in quantum dots [ABG,PG]

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