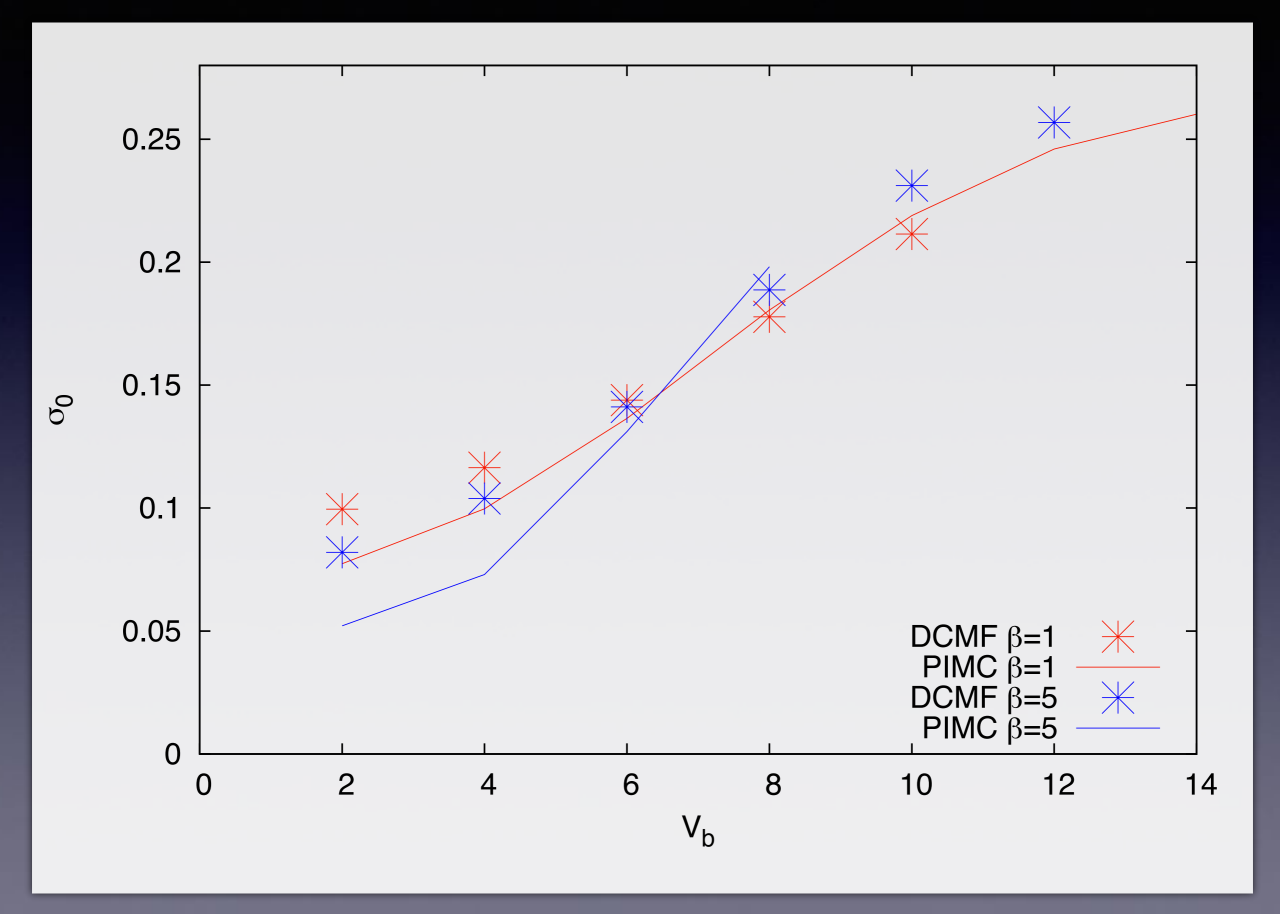
Hints of Coulomb Blockade



Take-Home Points

- DCMF is a method for mapping a secondquantized Hamiltonian to a classical Hamiltonian.
- For the Landauer current and Anderson memory kernel, we get nearly exact time-dependent results.
 For the Holstein and Anderson current, we get approximate results.

- DCMF might be useful on systems for which no fully quantum method currently exists.
- DCMF might be applied to any problem written in terms of second-quantization.