Reading


Philippe Nozières and David Pines, Theory of Quantum Liquids, chapter 1?

11.1 Fermi liquid theory and the renormalization group. (Quantum critical, Condensed matter) ③

Superconductivity and the Renormalization Group, Sethna, exercise 12.8.

[Can we derive equation 12.33 from microscopics of coarse-graining to a narrower band?]

[Can we connect to operator product expansions?]

[Can we find a connection to the Landau f-functions?]