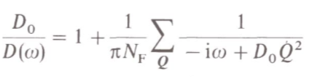
**Quantum Model (WL)**

Evidentally, if we calculate the maximally crossed diagrams contribution we get the following result, D(ω) which is the 1/kFℓ contribution.



He (Wolfle) goes on to analyze it, and we may guess what happens since the analogous behavior for σ(ω) will be analyzed in a bit. Anyway, he finds that in the small ω limit we find a pole q = 1/ξ, in D = 1,2. And presumably nothing in 3D per seʹ.