

Why Believe in the New Kabbalah?

- There is no doubt that the ϵ -expansion of $RT(g_\epsilon)$ gives θ etc. That's how we got to θ .
- There is no doubt that the ϵ -expansion of $CSW(g_\epsilon)$ / the Kontsevich integral is the loop expansion and it leads to θ . It works on the level of weight systems, and the match with Ohtsuki [Oh] is perfect.
- In a similar context, Rozansky has a non-perturbative derivation of Δ from CSW [Ro1].
- There's perturbed Gaussian integration at the tail of the missing arrow and at the head of that arrow. What else the arrow may be, other than integrating out *most* of the degrees of freedom (but not all)?
- I had ideas, but not the time to implement them...