

## Ideas

October-10-13  
3:13 PM

Perhaps I should say something about Feynman diagrams & counting graphs on surfaces.

$$\int \frac{1}{N} \text{Tr}(X^N)^p dP(X^N) = \dots$$

see e.g. Alice Guionnet @ Simons conference 2013.

---

I should write all "Dyson-Schwinger Equations" for CS.