

W for *links*

November-09-14 12:54 PM

It's time I understand w-theory for tangles with
closed components!

Specifically, what's $\mathcal{A}^w(\mathcal{O}_K \uparrow)$?

* Perhaps I should be studying this infinitesimally,
by first studying $d\mathcal{M}$, the differential of \mathcal{M} .