

1154-17-2741 **Nicholas Davidson*** (njd@reed.edu), **Jonathan Kujawa** and **Robert Muth**. *Webs of type P*. Preliminary report.

Webs are combinatorially defined diagrams which encode homomorphisms between certain representations of Lie (super)algebras. I will discuss joint work with Jon Kujawa and Rob Muth which uses webs to give a combinatorial description of the homomorphisms between tensor products of representations of the type P Lie superalgebra. (Received September 17, 2019)