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**Nick Davidson\*** (njd@reed.edu), **Jonathan Kujawa** and **Robert Muth**. *Webs for the Type P Lie Superalgebra*. Preliminary report.

Webs are combinatorially defined diagrams originally introduced by Kuperberg to study homomorphisms between representations of rank 2 Lie algebras (e.g  $\mathfrak{sl}_3$ ). Since then, they have been used to study representations of other Lie (super)algebras. I will discuss webs associated to the type P Lie superalgebra  $\mathfrak{p}_n$ . (Received January 21, 2020)