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**Nicholas Davidson, Jonathan Kujawa\*** (kujawa@math.ou.edu) and **Robert Muth.** *Webs and Howe duality in type P.*

For the type P Lie superalgebras we introduce combinatorial web categories which completely describe the monoidal categories generated by the symmetric powers of the natural representation and their duals. Using these categories we also establish a Howe duality between pairs of type P Lie superalgebras. (Received August 19, 2020)