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**Robert Usher\*** ([rusher@uoregon.edu](mailto:rusher@uoregon.edu)), Department of Mathematics, Fenton Hall, University of Oregon, Eugene, OR 97403. *Fermionic 6j-symbols in superfusion categories.*

We will describe how the study of superfusion categories (roughly speaking, fusion categories enriched over the category of super vector spaces) reduces to that of fusion categories over  $\text{sVect}$ . In particular, we describe the underlying fusion category of a superfusion category, and state a version of Ocneanu rigidity for superfusion categories. (Received July 19, 2016)