Robert Usher* (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 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)