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**Jeremiah Heller\*** (jbheller@illinois.edu), **Tom Bachmann** and **Elden Elmanto**. *Power operations on motivic normed algebras*.

Power operations play an important role in understanding cohomology theories represented by (classical)  $E_\infty$  ring spectra. Bachmann-Hoyois recently introduced the theory of motivic normed algebras; these are motivic  $E_\infty$  ring spectra which admit multiplicative transfers for finite étale morphisms. I'll discuss a theory of power operations on motivic normed algebras, based on ongoing joint work with T. Bachmann and E. Elmanto. (Received July 16, 2019)