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**Daniel Erman\***, Van Vleck Hall, Madison, WI 53706, and **Steven V Sam** and **Andrew Snowden**. *Boundedness results in homological commutative algebra*.

I will survey some boundedness results related to Stillman's Conjecture, about bounds in homological commutative algebra based only on the degrees of the polynomials defining an ideal, or based on other data. This is joint work Steven V Sam and Andrew Snowden. (Received September 08, 2019)