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**Robert Marshawn Walker\*** (robmarsw@umich.edu), 530 East Church Street, 2070 East Hall, University of Michigan, Ann Arbor, MI 48109. *Uniform Matroidal Ideals: A Curation of Cameo Applications.*

After first recalling select asymptotic homological properties of the basis- and circuit (square-free monomial) ideals of matroids, we shift to surveying recent illustrious cameos of these constructions for *uniform matroids* in algebra, geometry, and combinatorics. The ideal  $I = (xy, xz, yz)$  in  $\mathbb{C}[x, y, z]$  will be a resurging protagonist. (Received January 25, 2019)