## KATHRYN HAYMAKER, University of Nebraska - Lincoln

Write once memory codes from finite geometries

Abstract: A binary write once memory code is a rewriting scheme in which a sequence of codewords representing different messages must be nondecreasing in each coordinate. In this talk we will revisit a 1986 construction of WOM codes from finite projective geometries by Merkx and present some new constructions of rewriting codes from finite geometries.