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**JONNY STEPHENSON**, University of Waterloo  
*Structures of finite computable dimension*

In computable structure theory, two computable structures are often considered equivalent if they are computably isomorphic. The computable dimension of a computable structure is the number of equivalence classes which its computable copies are split into under the relation of computable isomorphism. I will discuss some joint work with Barbara Csima regarding structures of finite computable dimension.