

1136-55-398

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and **Nathaniel Stapleton\*** (nat.j.stapleton@uky.edu). *A formula for  $p$ -completion by way of  
the Segal conjecture.*

The Segal conjecture describes stable maps between classifying spaces in terms of (virtual) bisets for the finite groups in question. Along these lines, Reeh, Schlank, and I gave an algebraic formula for the  $p$ -completion functor applied to stable maps between classifying spaces purely in terms of fusion data and Burnside modules. (Received January 20, 2018)