1092-14-300Sarah Anderson* (sarah5@clemson.edu), Department of Mathematical Sciences, Clemson
University, Clemson, SC 29634-0975, Gretchen L. Matthews (gmatthe@clemson.edu),
Department of Mathematical Sciences, Clemson University, Clemson, SC 29634-0975, and Akeel
Omairi (aomairi@clemson.edu), Department of Mathematical Sciences, Clemson University,
Clemson, SC 29634-0975. On stopping sets of algebraic geometry codes. Preliminary report.

Stopping sets of Reed-Solomon codes and algebraic geometry codes from elliptic function fields have been determined. In this talk, we consider stopping sets of other algebraic geometry codes. (Received August 12, 2013)