

**Meeting:** 1003, Atlanta, Georgia, AMS CP 1, AMS Contributed Paper Session

1003-43-1417      **Adam W Parr\*** (aparr@uvi.edu), UVI, 2 John Brewers Bay, Division of Science and Mathematics, St Thomas, VI 00802. *Products of Generalized Convolution Systems.*

In this paper we construct products and direct products of bounded convolution systems associated with signed hypergroups. In the infinite case, these objects are viewed as special examples of projective and inductive limits in the usual way. (Received October 05, 2004)