

Meeting: 1003, Atlanta, Georgia, SS 25A, AMS Special Session on Complex and Functional Analysis, I

1003-30-491 **James Tung***, Department of Mathematics, University of Michigan, Ann Arbor, MI 48104. *Zero sets and interpolating sets in Fock spaces.*

An example is constructed to show that interpolating sets for Fock spaces are not necessarily zero sets. (Received September 16, 2004)