1038-46-121 Lawrence G. Brown\* (lgb@math.purdue.edu), Dept. of Mathematics, Purdue University, W. Lafayette, IN 47907, and Gert K. Pedersen. Non-stable K-Theory and Extramally Rich C\*-algebras.

Many extremally rich C\*-algebras possess good properties of non-stable K-theory analogous to those possessed by purely infinite simple C\*-algebras and C\*-algebras of stable rank one. Our last joint paper concerns this subject, and the talk will report on that paper. (Received February 04, 2008)