CONFERENCE ANNOUNCEMENTS

HARMONIC ANALYSIS AND REAL FUNCTION SPACES Auburn University July 3-7, 1989 AN NSF-CBMS Regional Research Conference in the Mathematical Sciences

PRINCIPAL SPEAKER: Guido Weiss, Washington University, St. Louis, MO

PROGRAM: Professor Weiss will deliver two one-hour lectures each day on the material indicated in the conference title. The material has been prepared jointly with Professor Bjorn Jawerth. In addition to the 10 lectures by Professor Weiss, there will be several other talks each day. Among them will be several talks by Professor Jawerth which will form an integral part of the material presented by Professor Weiss. There will also be several problem sessions and ample opportunity for informal discussions.

INFORMATION: For further information write to G. DeSouza or J. Brown, Division of Mathematics, Parker Hall, Auburn University, Auburn AL 36849-5310, or phone 204-826-4290.

ERRATA

What follows is not a correction, but your Managing Editor did not know where else to put it. Professor Gerald A. Edgar wrote concerning his paper in the previous issue of the *Real Analysis Exchange*, "Kiesswetter's fractal has Hausdorff dimension 3/2". He learned that in the Ph.D. thesis of Dr. Tim Bedford entitled "Crinkley curves, Markov partitions and dimension" written at the University of Warwick in September, 1984, Dr. Bedford had computed the dimension of Kiesswetter's curve using a method different from the one in Professor Edgar's paper.