

Something Old, Something New

Robert Calderbank
Princeton University

VUB-UGent-ULB SEMINAR
12 March 2010

Reed Muller codes are old. They were among the very first algebraic error correcting codes to be discovered and analyzed and they find application today as spreading sequences in spread spectrum wireless communication. Compressed sensing is much more modern. The idea of capturing attributes of a signal with very few measurements has wide applicability and we will describe how second order Reed-Muller codes lead to a new deterministic framework.