

Download Generalized Networks Proc Of Symposium

Research Summary. My current research is at the intersection of communication theory, signal processing, and information theory. A primary research thrust is the advancement of MIMO (multiple-input multiple-output) communication technology including space-time coding, efficient receiver algorithms, channel quantization, synchronization, scheduling algorithms, cross-layer design for MIMO ad hoc ...1988 Bachelor of Civil Engineering at The University of Newcastle, Part-time, Awarded First-Class Honours. 1994 Doctor of Philosophy at The University of Newcastle. Topic: " Hydraulics of Compound Channels ". 2009 ALTC Citation Award - For the sustained maintenance of a caring community of practice ...Markus Bläser: "Bivariate polynomial multiplication".Proc. 39th Ann. IEEE Symp. on Foundations of Comput. Sci. (FOCS), 186-191, 1998. Journal version: Markus Bläser: "A $2.5n^2$ -lower bound for the rank of $n \times n$ -matrix multiplication over arbitrary fields".Proc. 40th Ann. IEEE Symp. on Foundations of Comput. On this page we provide lists of research papers on massive MIMO systems. The intention is to list some key papers that address different research problems that appear in massive MIMO.