





Wireless Systems and Innovation Lab https://profheath.org

A generalization of the achievable rate of a MISO system using Bode-Fano wideband matching theory



In collaboration with Prof. Robert W. Heath Jr. from UC San Diego, Dr. Rodrigo Castellanos from NC State, and Saeed Khosravirad, Jinfeng Du, Harish Viswanathan from Nokia Bell Labs

UC San Diego OBS SCHOOL OF ENGINEERING Department of Electrical and Computer Engineering

UC San Diego **JACOBS SCHOOL OF ENGINEERING Department of Electrical and Computer Engineering**

