

A GENERALIZED APPROACH FOR MIMO DETECTION

KHALID W. HAMEED

Assistant Lecturer / AL-Nahrain University

ABSTRACT

The simulation of any block in a communication system is an important issue. This importance increased especially when introduce new technology. The massive MIMO, where the number of antennas is very large is a promising technology to achieve high through put and better power efficiency. So, the simulation of it is very important. Here in a new scheme is introduced and compared with existence methods. The new method is clearly have big advantages over the exists methods and identical with those results.

KEYWORDS: This Importance Increased Especially when Introduce New Technology