Abstract

Various info numerous yield (MIMO) remote innovation in mix with orthogonal recurrence division multiplexing (MIMO-OFDM) is an appealing air-interface answer for cutting edge remote neighborhood (WLANs), remote metropolitan region systems (WMANs), and fourth-era portable cell remote frameworks. This article gives an review of the nuts and bolts of MIMO-OFDM innovation what's more, concentrates on space-recurrence flagging, collector outline, multiuser frameworks, and equipment usage perspectives. We finish up with a talk of significant open territories for further examine.

References


Index Terms

Computer Science

Signal Processing
Keywords

MIMO-OFDM, WLANs, WMANs