

Group Cell Architecture For Cooperative Communications

[DOWNLOAD HERE](#)

Driven by the increasing demand for capacity and Quality of Service in wireless cellular networks and motivated by the distributed antenna system, the authors proposed a cooperative communication architecture - Group Cell architecture, which was initially brought forward in 2001. Years later, Coordinated Multiple-Point Transmission and Reception (CoMP) for LTE-Advanced was put forward in April 2008, as a tool to improve the coverage of cells having high data rates, the cell-edge throughput and/or to increase system throughput. This book mainly focuses on the Group Cell architecture with multi-cell generalized coordination, Contrast Analysis between Group Cell architecture and CoMP, Capacity Analysis, Slide Handover Strategy, Power Allocation schemes of Group Cell architecture to mitigate the inter-cell interference and maximize system capacity and the trial network implementation and performance evaluations of Group Cell architecture. EAN/ISBN : 9781461443193 Publisher(s): Springer, Berlin, Springer, New York Format: ePub/PDF Author(s): Tao, Xiaofeng - Cui, Qimei - Xu, Xiaodong - Zhang, Ping

[DOWNLOAD HERE](#)

Similar manuals: