Abstract

Interference reduction is the challenging issue in the field of cellular communication system. Due to limited frequency bandwidth and high cost, we have to reuse same frequency band in the different geographic area resulting the CCI and ACI. In this paper we study two different type of interference. In this Survey we also presented the various interference reduction methods and also discuss the reduction process of Signal to interference ratio. Using these two tools we also evaluate the performance of the Signal to interference ratio.

References

- T. S. Rappaport "Wireless communication Principles and Practice" 2nd edtn Pearson publication.
- Prof. Dr. Ranjan Bose "Wireless Communication on interference and system
capacity L#6".
- Shaheen. K. M, Gupta, Someshwa C. "Computer and Communications".
- P. Li†, N. Scalabrino?‡§, Y. Fang †, E. Gregori§ and I. Chlamtac? † &quot;Channel
- Kame1 M. Shaheen & Someshwar C. Gupta &quot;Co-Channel Interference
  678-683.
- Prof. B. G. Hogade, Ms. Sheetal Wadhe, Dr. Shrikant K. Bodhe &quot;Mitigating the
  Effect of CCI and Multipath in Mobile Communication using Smart Antenna&quot;.
  IJERA ISSN:2248-9622 and National Conference on Emerging Trends in Engineering &
  Communications, February 1998.
- W. C. Y. Lee &quot;Mobile Communication Design Fundamental&quot;., John Wiley &
- W. C. Y. Lee &quot;Mobile Communication Design Fundamentals&quot;., John Wiley &
  Son, 1993, PP 88-94.
- A. F. Eric OH. Smart Antennas and Dynamic Sector Synthesis, undergraduate thesis,
  University of Queensland, School of Information Technology and Electrical Engineering, 2001.

**Index Terms**

Computer Science, Communications

**Keywords**

Interference, CCI, ACI, IRT, ET, S/I ratio.