Capacity Of Slotted ALOHA Under Nakagami Fading With Near-Far Andshadowing Effects

Grami, N. Al-Semari, S.A.; Dept. of Electr. Eng., King Fahd Univ. of Pet.Miner., Dhahran:

Electronics Letters; Publication Date: 19 Aug 1999; Vol: 35, Issue: 17
King Fahd University of Petroleum & Minerals

http://www.kfupm.edu.sa

Summary

The throughput performance of slotted ALOHA in radio environments characterised by Nakagami fading and the user spatial distribution is analysed. The effect of shadowing on Nakagami fading is also evaluated and generalised throughput expressions are presented

For pre-prints please write to:abstracts@kfupm.edu.sa