## Universitas Indonesia Library >> Artikel Jurnal

## On the performance of IMT-2000 communication link based on stratospheric paltforms

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=118552&lokasi=lokal

\_\_\_\_\_\_

## **Abstrak**

A new means for providing wireless communication has been currently proposed. It is based on aerial vehicle known as

High Altitude Platform or Stratospheric Platforms (SPF). The SPF will be operated at an altitude of 17-22 km above the

ground. Therefore, the channel condition may be different compared with those of the conventional terrestrial or

satellite wireless channel. In this paper, the channel propagation characteristic of such a system is firstly investigated by

means of ray tracing algorithm. We emphasize our investigation in a typical urban environment, in which the mobile

users mostly exist. We developed building block model for simulation based on building height distribution, which is

obtained from measurement inside Tokyo. As a result, propagation loss model and Ricean channel parameter for the

SPF channel is reported in different scenarios. By using this result we then estimate the required transmitted power of

SPF to serve the mobile users in a several transmission rate that is used in IMT-2000 services. Finally, an evaluation of

BER of IMT-2000 link is performed in order to estimate the system level performance. From this evaluation, the main

contribution of this paper is to clearly show the critical limitations of both power requirement as well as system level

performance of mobile communication IMT-2000 by using the concept of the SPF.