

HAPS are envisioned to offer a reliable communication network in disaster situations by supplementing or replacing damaged or overloaded networks. Isolated from ground-level disruptions, HAPS, ...

These unmanned aerial vehicles operate in the stratosphere at altitudes between 20 and 50 kilometers, providing a range of services including broadband internet access, emergency ...

As they operate in the stratosphere at an altitude of about 20km, HAPS face different constraints to base stations on the ground. Being a commercial unmanned aircraft, HAPS faces the same challenges as ...

The focus of this article is on airborne NTN utilizing the same frequency bands as ground based International Mobile Telecommunications (IMT) base stations (BS). This concept is known under the ...

HAPS technology offers a new platform for providing mobile broadband access with minimal infrastructure using the same frequencies and user devices as IMT mobile networks. HIBS can ...

This paper proposes potential emergency and post-disaster communications and surveillance HAP-s based solutions and present recommendations to ensure secure operations, based on lesson learnt ...

In this paper, HIBS is examined from the context of its integration with 5G new radio (NR) as a non-terrestrial network asset. The challenge of HIBS meeting the stringent operational reliability ...

This paper has briefly presented the idea of the use of HAPS as base stations to provide and face emergency ser-vices. Advantages of such an application include rapid de-ployment, large coverage ...

Program collects, organizes, provides for archiving, and disseminates NASA's STI. The NASA STI program provides access to the NTRS Registered and its public interface, the NASA Technical ...

A High Altitude Platform Station (HAPS) is a network node that operates in the stratosphere at an of altitude around 20 km and is instrumental for providing communication services.



High-altitude platform emergency communication command base station

Web: <https://upstreamjhb.co.za>

