GNSS In-Door Application

N. Neelakantan
Director
Satellite Communication and Navigation Programme
Indian Space Research Organization
India
Indian GNSS & Mobile Telecom scenario

- India is implementing an independent regional navigation system IRNSS. IRNSS service is planned in L5 and S bands.

- India is also implementing a GPS Augmentation system called GAGAN operating in L1 and L5 bands.

- ISRO/India is also engaged in the development of necessary receivers for IRNSS and GAGAN.

- There are more than 500 million mobile phones in India. The present day phones have GPS chipsets and local maps for navigation.

- 2G & 2.5G services have already come into use and 3G services have been introduced and is available in major cities.
Enhancement of GNSS performance

- Integration of Location Based Services with mobile telephony provides an opportunity for higher penetration of GNSS services.

- In this background, it is recommended that GNSS Performance enhancement for In-Door application shall also be considered.

- This can be possibly achieved by one or a combination of the following techniques:
  1. Assisted GPS technique
  2. Optimizing the receiver loop bandwidth or Dynamically switching the Receiver loop bandwidth and
  3. Introducing advanced FEC techniques such as, LDPC/LDPCCC.

- Coupling the GNSS receiver with terrestrial systems such as FM is one possibility.
- Providing navigation data through internet on hand held phone can also be considered (3GPP).
Enhancement of GNSS performance-Indian Contribution

• The IEEE 802.16 m System Definition Document (SDD) has recommended investigation of LDPC/ LDPCCC for Future Definition of key technologies for GNSS systems.

• India has developed algorithms for LDPC and LDPCCC for integration in GNSS.
The Recommendation of the WG-B for GNSS In-Door Applications is suggested as

✓ Through Assisted GPS.
✓ Through combining the PNT services through terrestrial systems such as FM broadcast.
✓ Through internet to a handheld device
✓ Using detection threshold extension by FEC techniques such as LDPC/LDPCCC.
Thank you