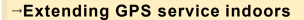


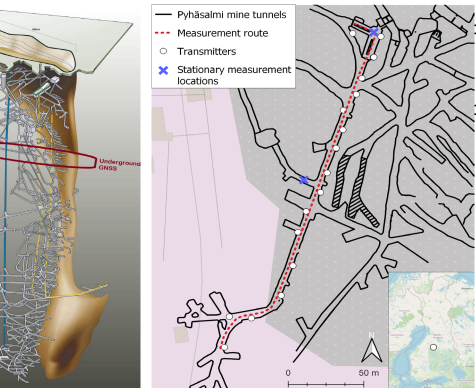
## Piloting Simulated GNSS in Underground Spaces

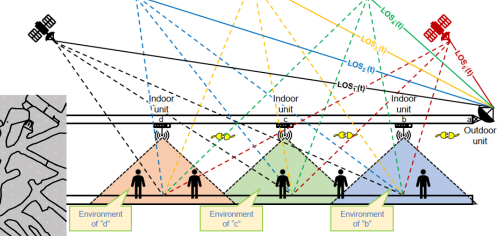
Marton Magyar<sup>1</sup> (marton.magyar@oulu.fi), Julia Puputti<sup>1</sup>, Ossi Kotavaara<sup>1</sup>, Jari Joutsenvaara<sup>1</sup> and Eli Ariel<sup>2</sup>

- <sup>1</sup> University of Oulu, Kerttu Saalasti Institute, Regional Excellence, Oulu, Finland
- <sup>2</sup> Galileo Satellite Navigation Ltd., Rishon LeZion, Israel



- →External antenna + base unit
- →Emulated signal identical to received signal
- →High speed fiber optic connection





- →Pyhäjärvi, Finland
- →Test location at -400 meters
- →200 meters long tunnel section
- →Average locational error under 10m with common handheld GPS devices
- →Easily deployable and expandable into extensive tunnel systems





