Project title:

- Anomaly detection and Quality of service prediction for 5G systems

Project members:

- Anton Risberg Alaküla (LU)
- Max Nyber Carlsson (LU)
- Niloofar Momeni (LU)
- Harald Ng (KTH)

Project supervisors:

- Johan Eker (Ericsson/LU)
- Karl-Erik Årzén (LU)

Short abstract:

What can be extracted from a set of 5G radio data?

This project was given a 5G data set and explored it spatially, trying to locate base stations, as well as temporally, if reduced quality of service can be predicted given current radio conditions.

WARA connection:

- Connected to WARA-Ops