

# International Conference on Science and Technology for FAIR in Europe 2014



Contribution ID: 77

Type: **not specified**

## First experiments with Super-FRS

*Friday, 17 October 2014 09:00 (30 minutes)*

Super-FRS collaboration has been started this year that aims to identify the unique physics using Super-FRS as a separator and high-resolution spectrometer. The collaboration identified a number of experiments that should be prepared before completion of FAIR and Super-FRS. This talk present the over view of such unique experiments proposed with the Super-FRS collaboration.

**Primary author:** TANIHATA, Isao (RCNP Osaka)

**Presenter:** TANIHATA, Isao (RCNP Osaka)

**Session Classification:** Nuclear Physics II