



Contribution ID : 4

Type : **Training lecture**

## Detector calibration

*Thursday, 17 September 2026 15:30 (90)*

k0-NAA requires generally more rigorous detector calibration than relative NAA. This session describes the basic detector calibration concepts employed by various k0 software packages.

**Presenter(s)** : Mr STOPIC, Attila (ANSTO)

**Session Classification** : Training

**Track Classification** : Fundamentals of k0-NAA