



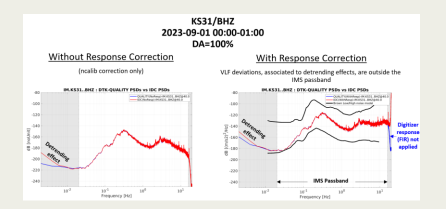
Towards a modern and robust quality control tool based on DTK-QUALITY data



Ichrak Ketata¹, Pierrick MIALLE¹, Benoit DOURY¹, Julien VERGOZ², Romain PESTOURIE², Yoann CANO² CTBTO ²CEA, DAM, DIF, F-91297 Arpajon, France

P4.1-666

- Why do we need a new tool?
- What is DTK-QUALITY and why it is solution to go?
- How did we evaluate it?
- The most important result of our work is possibility to reproduce the operational results



• If you want to find out more, come over for a chat in front of our poster

