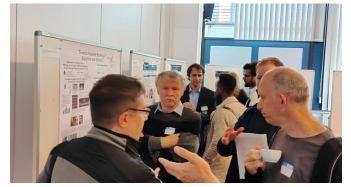




Materials for Advanced Detectors





























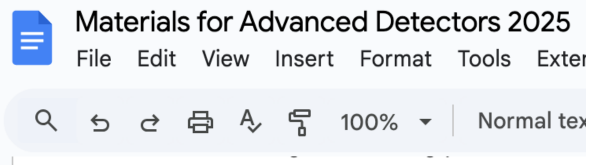








THANK YOU!



mirrors. Also looking at possibilities and ETM could be lower purity silie. The approach to the research is loand studying modes and bonding.

FE modelling



Materials for Advanced Detectors

Next MAD workshop in Lyon (2026)







Materials for Advanced Detectors

Including lab tours of the LMA coating facility and iLM with the sapphire furnace!

