

MADMAX/RADES Collaboration Meeting - October 2025

Sunday 19 October 2025 - Wednesday 22 October 2025

Ringberg Castle

Book of Abstracts

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Co-author: Takis Kontos

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Roundtable of pending topics

- report from steering:
- planning of CERN activities, Quanterra status, discussions with MADMAX CB: common activities (already at MPP), schools on RF/other topics?
- reminder of convener & conference board
- dedicated group for CERN activities needed
- next online and in person meetings
- your feedback? on the organization

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