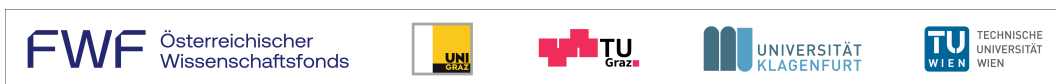


Session Program

20-22 May 2026



Mathematical Methods in MRI - SFB MR-DYNAMO Workshop

Contributed Talks: Session 9

A-8010 Graz

20.05.2026: Hörsaal 1 (ATK1120H) TU Graz / Campus Alte Technik Rechbauerstraße 12 8010 Graz 21.
& 22.05.2026: Hörsaal BMT (BMTEG138) TU Graz / Campus Neue Technik Stremayrgasse 16,
Erdgeschoß 8010 Graz

Friday 22 May

11:20

Contributed Talks: Session 9

Session | **Location:** HS BMT (BMTEG138), Stremayrgasse 16, TU Graz / Campus Neue Technik 8010 Graz |
Convener: Mr Markus Huemer

11:20-11:45

On the role of smoothness constraints in MR fingerprinting sequence optimization

Speaker

Mr Tim Höpfner

11:45-12:10

MRI2Qmap: multi-parametric quantitative mapping using multimodal contrast-weighted MRI denoising priors

Speaker

Dr Mohammad Golbabaee

12:10