



RILEM TC PPB: Physicochemical effects of polymers in bitumen

Agenda of RILEM Cluster F-TC PPB meeting

TU Wien, Chemistry Campus, Getreidemarkt 9, **Building BD**, 2nd floor, GM4 Knoller Hall (see plan below)

Online participation will also be possible

9th May 2025, 14:00-16:00 CEST

Introduction and organization (*Sayeda Nahar, TNO and Hinrich Grothe, TU Wien*)

- TC update on activities
- Membership overview

TG1: Stability of polymer modified bitumen (*Miomir Miljković, University of Niš*)

- Objectives, methodology
- Update on activities and initial results

TG2: Ageing susceptibility and recyclability aspects of polymer modified bitumen (*Xueyan Liu and Peng Lin, TU Delft and RWS*)

- Objectives, methodology and overview of ageing methods
- Update on activities
- Highlights on initial results

Literature Review

- Status and overview
- Publication process in journal

Closure

- Open discussion: feedback, ideas on capacity building, training initiatives
- Questions/comments

Enter Zoom-Meeting:

<https://tuwien.zoom.us/j/67727810245?pwd=YNCqMPVMW0CBa0zp367x25ANFtqdBl.1>

Meeting-ID: 677 2781 0245

Password: UjG43SK5



RILEM TC PPB: Physicochemical effects of polymers in bitumen



GM 4 Knoller Hörsaal, 2. Stock, Bauteil BD Hoftrakt

TU Wien, Getreidemarkt 9 (Zugang Lehargasse bzw. Gumpendorfer Straße), 1060 Wien