



Tentative Agenda for the RILEM TC 308-PAR Annual Meeting

Date: 1st October 2024 (Tuesday)

Address: TU Delft, Faculty of Civil Engineering and Geosciences, Stevinweg 1, 2628 CN Delft

Meeting Room: Morning: CEG-Lecture Hall B, 23.HG.0.25 | Afternoon: CEG-Lecture Hall A, 23.HG.0.23

1st October 2024 (All times in Central European Time: UTC + 1.00)

- 08h45 09h00 Welcome and Participant Introductions
- 09h00 09h30 Introduction of TC 308-PAR (organization, objectives, timeline, dissemination plans, policies) (TC Chairman: Gabriele Tebaldi, University of Parma, and TC Deputy Chairman: Eshan Dave, University of New Hampshire)
- 09h30 10h30 TG Updates and Discussions: TG-1 Performance based evaluation of cold recycled asphalt mixtures (TG Leaders: Alan Carter, ETS Montreal and Andrea Grilli, Marche Polytechnic University – University of Ancona)
- 10h30 10h45 Break
- 10h30 11h45 TG Updates and Discussions: TG-2 Long Term Performance Evaluation of Warm Mixes with Recycling (TG Leaders: Maria Carmen Rubio, University of Granada and Fernando Moreno)
- 11h45 12h45TG Updates and Discussions: TG-3 Degree of Binder Availability (TG Leaders: Kamilla
Vasconcelos, University of Sao Paulo and Davide Lo Presti, University of Palermo)
- 12h45 14h00 Lunch Break (Self paid lunch)
- 14h00 15h00 TG Updates and Discussions: Continued TG-4 Mixture Performance-based Dosage Optimization of Asphalt Recycling Agents (TG Leaders: Martin Hugener, EMPA and Augusto Cannone-Falchetto, Aalto University)
- 15h00 16h00 TG Updates and Discussions: TG-5 EPD and PCR for Asphalt Mixtures with RA and Recycling Agents (TG Leaders: Amlan Mukherjee, WAP Consultants and Jelmer Lennartz, TNO)
- 16h00-16h15 Break
- 16h15 17h30 Summary and Next steps (Gabriele Tebaldi and Eshan Dave)

Please make sure to register for thr TC 308-PAR meeting (and for joint cluster F meetings) here: <u>https://www.rilem.net/agenda/cluster-f-annual-meeting-1647</u>

Do not hesitate to contact <u>eshan.dave@unh.edu</u> and/or <u>gabriele.tebaldi@unipr.it</u> if you have any questions.