

WEDNESDAY, 12 FEBRUARY 2025
LUDWIG-ERHARD-HALL

- 10:25 **Predicting the skid resistance of asphalts when using different aggregates**
Univ.-Prof. Dr.-Ing. Christian K. V. Schulze
Chair of Construction and Maintenance of Traffic Routes at the University of Siegen
- 10:40 **Possibilities of optimising the Wehner/Schulze method for predicting the skid resistance development of asphalts**
Dr -Ing. Thomas Patzak
Technical University Munich
- 10:55 **Testing rolling resistance with the Wehner / Schulze machine**
Donatien De Lesquen
Eiffage Construction, France

Panel discussion

Evaluation of the survey from day 1
Common goals / EU project / standardisation

Moderation Dermont Leonard

12:30 **End of the event**

Registration

We look forward to receiving your registration for the workshop at www.fgsv-veranstaltungen.de. Payment is possible by invoice, credit card or PayPal. In case of bank transfer, please wait until you receive the invoice.

The participation fee is € 210,- for members of the Road and Transportation Research Association and representatives of public authorities, € 240,- for non-members and € 80,- for students (copy of student ID required - age limit max. 30 years). After your registration you will receive a confirmation of registration and invoice. The registration fee includes participation in the lectures and discussions, drinks, snacks during the breaks and the evening snack. In order to be included in the conference directory, please register by 20 January 2025.

Cancellation free of charge is only possible up to 10 days before the start of the event. After that, a cancellation fee of € 30 will be charged. A replacement participant can be nominated once free of charge for each participant already registered.

Information before the event can be obtained from:

Road and Transportation
Research Association (FGSV e. V.)
An Lyskirchen 14, 50676 Cologne
phone: 0221 93583-0
mail: info@fgsv.de

Venue

Federal Institute for Materials Research and Testing (BAM)
Unter den Eichen 87
12205 Berlin

Accommodation

We refer to the usual internet portals for hotel bookings.

Data protection

By registering, participants agree that photos may be taken at our events which may subsequently be used for our own advertising purposes in print products or on the Internet.

This programme was sent to selected addresses as part of an information mailing. If you no longer wish to receive this information, please let us know at www.fgsv.de/widerruf.

Programme 2nd FAP workshop



11/12 February 2025
Berlin

TUESDAY, 11 FEBRUARY 2025
LUDWIG-ERHARD-HALL

from 12:00 *Welcome coffee
and small snack*

12:45 **Opening and welcome**
Univ.-Prof. Dr -Ing. Christian K. V. Schulze
Chair of Construction and Maintenance of Transport
Routes at the University Siegen
Head of the FGSV working committee „Aggregates“

Equipment technology

Moderation **Dr.-Ing. Hannes Kugler**

TPA Society for Quality Assurance and
Innovation GmbH, Trumau / Austria

13:10 **Development and history of the testing device**
Philipp S. Rückert, M.Eng.
ASPHALTA Testing and Research Laboratory GmbH

13:30 **Testing with a mobile PWS system**
Michael Sulzbach, M.Sc.
Federal Highway Research Institute (BAST)

13:50 **Metrological Controls**
Minh-Tan DO
Gustave Eiffel University, Campus de Nantes

14:10 **Technical test specifications for test equipment
monitoring on the Wehner Schulze device and
experiences with a reference sand**
Julian Kohlmeier, M.Sc.
Institute for Road Engineering at RWTH Aachen

14:30 *Coffee break*

TUESDAY, 11 FEBRUARY 2025
LUDWIG-ERHARD-HALL

15:00 **Comparative tests with a set of measuring
rubbers and a surface on different machines**
Dermont Leonard
Highway Testing Laboratory—PMS Pavement
Management Services Ltd., Ireland

15:30 **Development of Elastomer Reference Materials
for FAP Devices**
Dr Vera S. Bieber
Federal Institute for Materials Research and Tes-
ting (BAM)

16:00—17:30 **Guidance manufacturing process of sliding
bodies and polishing rollers for the Wehner/
Schulze device at BAM**

17:30—20:00 **Conclusion and exchange of experiences
in the foyer with cold drinks and snacks**

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Rock testing

Moderation **Michael Sulzbach, M.Sc.**
Federal Highway Research Institute (BAST)

8:30 **Cross test of aggregates**
Romain Lafon
Vinci Construction, France

8:50 **Evaluation background for the resistance to
Polishing of aggregates according to the PWS
method**
Philipp S. Rückert, M.Eng
ASPHALTA Testing and Research Laboratory GmbH

9:10 **Relationships between mineralogy and the
polishing resistance**
Dr rer. nat. François Röthlisberger

9:30 *Coffee Break*

Performance tests

Moderation **Christophe Ropert**
Gustave Eiffel University, Campus de Nantes

10:10 **PROGRIP - Predicting the skid resistance of
road surfaces**
Dr.-Ing. Hannes Kugler
TPA Society for Quality Assurance and Innovation GmbH,
Trumau / Austria