DAY 2 WEDNESDAY 3 OCTOBER 11.45 am - 12.45 pm, WILLEM BURGER ROOM

YOUNG TALENT SESSION 1

Increasing attractiveness of electric freight vehicles in Rotterdam

Eline Dekker, Charlène van den Brink, Jay Ghering, Rik Huurman

Rotterdam University of Applied Sciences

Service logistics: rethinking the service van - a new perspective on emobility.

Martijn Altenburg

Amsterdam University of Applied Sciences

Cargo bikes: what's the impact on urban planning (One City Project).

Ewoud Moolenburgh

Rotterdam University of Applied Sciences

Light Electric Vehicles: do they fit in our streets? (SICLEV project).

Kaspar Koolstra

Amsterdam University of Applied Sciences

Light in electric freight vehicles: the impact on distribution networks.

Nick Heijdeman

Amsterdam University of Applied Sciences

TALENT AWARD

DAY 3 THURSDAY 4 OCTOBER 11.45 am - 12.45 am, WILLEM BURGER ROOM

YOUNG TALENT SESSION 2

Scaled Test Environment for testing intelligent vehicle performance.

Rakshith Kusumakar

HAN University of Applied Sciences

Impact of high capacity vehicles on rail freight transport.

Anika Lobig, Gernot Liedtke

DLR

From model-based development to vehicle testing.

Dimitrios Kalakos

KTH/Volvo GTT

The development of a smaller and cheaper test rig to measure tyre rolling resistance.

Rehaan Abdulla

University of the Witwatersrand

Adopting for ageing infrastructure and lower fundings.

Sven Sillamäe

TTK University Applied Sciences Estonia

TALENT AWARD