

E-mobility Day 2025

27 Aug - Mingle & Reception Dinner

18:00-18:30 MINGLE

18:30-21:30 DINNER

28 Aug - Morning Session

08:15-09:00 REGISTRATION

09:00-09:30 Theme 4, Environment & Society

SABRINA BRUNNER, VTI

EVÅLUTION – The development of electrification from a haulage perspective MUDIT CHORDIA, CHALMERS

Life Cycle Assessment of Large-Scale Lithium-Ion Battery

Production and Recycling – Part 2 ANDERS NORDELÖF, CHALMERS AND VTI

Environmental burdens in co-production of rare earth elements for EV magnets

09:30–10:00 Theme 5. Vehicle–Grid Interaction

MARIA TALJEGÅRD, CHALMERS Electric Vehicle Charging Strategies and Grid Management Interaction with the Electric Grid

10:00-10:45 Coffee + Posters

10:45–11:15 Theme 5, Vehicle–Grid Interaction NN, POLESTAR V2G Service Blueprint co-design: Case study from Sweden

11:15–12:15 Theme 2, Electric Drives & Charging

PÄR INGELSTRÖM, RISE

Eddy current effects in electrical steel **YUJING LIU, CHALMERS** Design and control of brushless excitation for EESMs TORBJÖRN THIRINGER, CHALMERS Modelling of a PMSM accounting for 'position harmonics' and control in order to establish the possibility of reducing ripple and keeping highest possible efficiency



28 Aug - Afternoon Session

12:15–13:45 Lunch + Posters

13:45-14:45 Theme 3, Energy Storage **ARAM HALL, UPPSALA UNIVERSITY** Sodium-ion batteries for Automotive Applications **GUIOMAR HERNÁNDEZ, UPPSALA UNIVERSITY** Alternative PFAS free binders and electrolytes **TORSTEN WIK, CHALMERS** ML Assisted Ageing Prediction and Adaptive Modelling

14:45-15:05 Theme 1, Intelligent Vehicles & Systems FATEMEH HASHEMNIYA, LINKÖPING UNIVERSITY Sodium-ion batteries for Automotive Applications

15:05-15:35 Coffee

15:35-16:15 Theme 1, Intelligent Vehicles & Systems **BALÁZS ADAM KULCSÁR, CHALMERS** Robust learning methods for electric vehicle route ÖIVIND ANDERSSON, LUND UNIVERSITY Air System Modeling for Efficient FCEVs

16:15-16:30 SUMMARY

