



Korea-Austria Energy & Environment Forum

- E-Mobility -

November 23, 2016, 3:30 pm – 8:30 pm
FH 8 Nöbauerhörsaal
Wiedner Hauptstraße 8, 1040 Wien
Yellow Tower 2nd Floor

Organizers

- Korean Scientists and Engineers Association in Austria (KOSEAA)

Sponsors

- Embassy of the Republic of Korea in the Republic of Austria
- The Korean Federation of Science and Technology Societies (KOFST)

Supporter

- Austrian Chamber of Commerce
- AVL List GmbH
- Hyundai Motors
- KOTRA Vienna Office
- LG Electronics
- TU Wien
- Vienna Business Agency



Program

15:00~15:30	Registration
15:30~15:50	Opening Ceremony <ul style="list-style-type: none"> • Opening Speech: Dr. Jong Mun Park President, Korean Scientists and Engineers Association in Austria • Congratulatory Remarks DI Peter Heimerl, Research Marketing, TU Wien • Congratulatory Remarks Mag. Eric Savoye, Sector Manager Automotive, Austrian Chamber of Commerce • Congratulatory Remarks: H.E. Ambassador Young-wan Song Ambassador of the Republic of Korea to Austria
15:50~17:30	Trend & Research <ul style="list-style-type: none"> • Changing tides: Austrian E-Mobility Initiatives Henriette Spyra, MA, Head of Mobility Transformation & Transport Decarbonisation, Federal Ministry of Transport, Innovation and Technology • Hyundai Future Mobility Seong-woong Suh, Eco-car Business Coordinator, Hyundai Motor Europe • Innovation Partner Ricky Kwak, Head of VC Technical Center Europe, LG Electronics • Research activities focused in e-mobility and hydrogen powertrain Johannes Höflinger, Institute for Powertrains and Automotive Technology, TU Wien • Fundamental Research on H2 generation and Fuel Cell Materials Prof. Günther Rupprechter, Institute of Materials Chemistry, TU Wien
17:30~18:00	Coffee Break
18:00~19:30	E-Powertrain & Energy Source <ul style="list-style-type: none"> • Electrified Powertrain Gerald Teuschl, AVL List GmbH • Cost Efficient Transportation of Green Hydrogen Prof. Michael Harasek, Institute of Chemical Engineering, TU Wien • Experience with the Fuel Cell Car through Europe Mortimer Schulz, MSc. solutions in energy e.U. • Inline-Quality control of thin-film coatings Dr. Ferdinand Bammer, Institute for Production Engineering and Laser Technology, TU Wien • Utility-run energy efficiency programs in the US and Switzerland Hae-In Cho, University of Geneva, Switzerland
19:30	<ul style="list-style-type: none"> • Networking with Korean Light Meal

