



Korea-Austria Energy & Environment Forum

- E-Mobility -

November 30, 2018, 3:30 pm – 7:00 pm
Lecture room, University Library of TU Wien
Resselgasse 4, 5th Floor, 1040 Wien

Organizers

- Korean Scientists and Engineers Association in Austria (KOSEAA)

Sponsors

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

Supporter

- TU Wien



주 오스트리아 대한민국 대사관
Embassy of the Republic of Korea



Program

<p>3:30 pm ~ 4:00 pm</p>	<p>Registration</p>
<p>4:00 pm ~ 4:10 pm</p>	<p>Opening Ceremony</p> <ul style="list-style-type: none"> • Opening Speech: Dr. Jong Mun Park President, Korean Scientists and Engineers Association in Austria • Congratulatory Remarks: H.E. Ambassador Dong Ik Shin Ambassador of the Republic of Korea to Austria
<p>4:10 pm – 6:10 pm</p>	<p>Trend & Research</p> <ul style="list-style-type: none"> • Korean Policy and Technology development for future automotive Dr. B.S. Han, Vice President, Business Development Division Korea Automotive Technology Institute • Research activities focused in e-mobility and hydrogen powertrain DI Johannes Höflinger Institute for Powertrains and Automotive Technology, TU Wien • Samsung SDIs Lead Function in the Automotive Li-Ion battery segment Dr. Martin Hafellner, Samsung SDI, Graz • PCB Technologies for E-Mobility Andreas Kogler, AT & S Austria Technologie & Systemtechnik Aktiengesellschaft • Experience with Fuel Cell/Hydrogen car as an end-use Mortimer Schulz, solutions in energy e.U. • Panel Discussion
<p>6:10 pm</p>	<ul style="list-style-type: none"> • Networking with Korean Light Meal