In both Korea and Denmark there are strong communities for research, development and early commercialization of PEM fuel cells. Both countries are recognized for their pronounced efforts to promote new energy technologies of which fuel cells constitute an important field with high expectations. The climate challenge has made the need for accelerated development of improved energy technologies even stronger. Besides, niche applications for which PEM fuel cells show a competing edge also from a commercial perspective are already emerging.

Some initial contacts between members of the Korean and the Danish fuel cell communities are seen in line with the overall interest for collaboration between the two countries in the fields of green technology, exemplified by the Green Growth Alliance and last spring by the Danish business delegation headed by the Danish Crown Prince Couple.

The scope of this bilateral PEM fuel cell workshop is to bring together scientists and business developers from the two countries in a two day event in Seoul - to get updated, to make new contacts or to strengthen and widen the networks already established. Common challenges are best met in common and the markets of today are global.

Welcome,
the organizers
About the conference
The workshop is meant to introduce the participants and the PEMFC activities in the two countries. It is the hope that speakers prepare their talks on that background. Overviewing information may in some case serve that purpose better than very detailed scientific reports, although the audience is to a large extent expected to be a scientific one.

A workshop Booklet introducing the participating institutions (presenters as well as listeners) from both countries will be prepared and distributed at the event.

What is included?
Participation in the workshop includes
• Lunch both days
• Dinner day one
• Special banquet day two
• The Workshop Booklet

Program and detailed information
A detailed program will be updated on the workshop homepage where more information can be found.

Accommodation
Accommodation is the responsibility of the individual participant. Suggestions for hotels will be posted on the workshop homepage.

Confirmed Invited Speakers
Peter Lysholt Hansen, Ambassador, Embassy of Denmark
Maria Skou, Counsellor (Innovation), Embassy of Denmark
Lennart Andersen, Danish Energy Agency (DK)
Young Woo Choi, KIER (KR)
Ib Chorkendorff, DTU Physics (DK)
Lars N. Cleemann, DTU Energy Conversion (DK)
Hak Soo Han, Yonsei University (KR)
Dirk Henkensmeier, KIST (KR)
Hans Aage Hijler, Danish Power Systems (DK)
Leif Hoejslet, Danish Technological Institute (DK)
Soeren Hvilsted, DTU Polymer Centre (DK)
Jong Hyun Jang, KIST (KR)
Jens Oluf Jensen, DTU Energy Conversion (DK)
Mads Friis Jensen, Serenergy (DK)
Soonil Jeon, Hyundai Motors (KR)
Hyunchul Ju, Inha University (KR)
Soeren K. Kaer, Aalborg University (DK)
Shinu Kang, Hugreen Power (KR)
Mikkel Juul Larsen, RD Fuel Cells (DK)
Dai Gil Lee, KAIST (KR)
Young Moo Lee, Hanyang University (KR)
Gu-Gon Park, KIER (KR)
Jin-So Park, Sangmyung University (KR)
Jung-Ock Park, Samsung Electronics (KR)
Hee Woo Rhee, Sogang University (KR)
Eivind Skou, University of Southern Denmark (DK)
Young-Jun Sohn, KIER (KR)
Tae-Won Song, Samsung Electronics (KR)
S. I. Woo, KAIST (KR)

Organizing Committee
Jens Oluf Jensen, DTU Energy Conversion (DK)
Dirk Henkensmeier, KIST (KR)
Hans Aage Hijler, Danish Power Systems (DK)
Jin Soo Park, Songmyung University (KR)
Lars N. Cleemann, DTU Energy Conversion (DK)

Registration
There is no conference fee, but registration is required via:
kdfuelcell@dtu.dk for Danish participants
energy@smu.ac.kr for Korean participants

If you are considering offering an oral presentation for the workshop please contact the organizers. The e-mail address for registration can be used.

Sponsoring and supporting institutions
The workshop is financed by a grant from International Network Program of Danish Agency for Science Technology and Innovation.

The workshop is also supported by the Embassy of Denmark in Seoul