

Zinc based batteries

Early Stage Researchers Seminar



Date: 23rd of June, 2017

Venue: Helmholtz Institute Ulm, Germany

The European project ZAS - Zinc-Air Secondary Batteries invites early stage researchers working on Zinc based batteries to a one day Workshop on Friday the 23rd of June at Helmholtz Institute Ulm. This is an opportunity to show case your research work and to meet with other researchers specifically working in this field. The workshop is targeted at Master, Doctorate and Post Doctoral researchers who are working on Zinc-air or Zinc-based battery technologies.

The program will include keynote presentations, including one by Dr. Marcel Meeues who is currently Manager Director of SUSTESCO (Sustainable Energy Services Consulting) and formal Energy Storage Technology Director at Umicore. He has a vast experience in Zinc-based battery technologies.

The program will be followed by a series of short presentations from early stage researchers in the field, including development of anode, cathode, electrolyte and cell units.

We invite you to submit an abstract to zas.seminar@sintef.no before the 15th of May 2017. Please indicate your preference for an oral or poster presentation, as well as your topic (anode; cathode; electrolyte or cell unit).

The seminar will be free of charge

For more information, please contact:

zas.seminar@sintef.no
phone: +47 98243451
www.sintef.no/zas

Project: ZAS- Zinc-Air Secondary batteries
based on innovative nanotechnology for efficient energy storage

