



2<sup>nd</sup> Nordic seminar on Functional Energy Related Materials



### NorFERM-2010

*N-INNER Symposium on High Temperature Proton and Mixed Proton Electron Conductors for Future Energy Technologies*

<http://www.kjemi.uio.no/fermio/events/norferm>

April 12-15, 2010, Familien Storaas Gjestegaard ([www.storaas.no](http://www.storaas.no))  
Organizer: FERMiO, Department of Chemistry, University of Oslo

NorFERM 2010 will be organized within the framework of the N-INNER and EFFIPRO projects.

**Scope:** Ionic and mixed ionic electronic conductors in future energy technologies. The seminar comprises tutorials, talks and poster session, in addition to project meetings.

#### Tentative time plan:

April 12 (Mon)	15.00	Departure Oslo Research Park
	17.00	Estimated arrival Storaas Gjestegaard
	18.00	Coffee followed by welcome + Oral 1 (Tutorials)
	20.00	Dinner + poster session
April 13 (Tue)	09.00	Oral 2 (General)
	16.00	N-INNER talks (+ meeting open to all)
	20.00	Dinner + poster session
April 14 (Wed)	09.00	EFFIPRO talks
	13.00	EFFIPRO meeting (closed) + activities
	20.00	Banquet
April 15 (Thurs)	09.00	Oral 3 (General)
	13.00	Departure
	15.00	Arrival Oslo Research Park
	16.00	Arrival Oslo Airport Gardermoen

**Cost:** There is no conference fee as such. External guests pay for their own accommodation. The nominal price for accommodation including all meals is otherwise 1100-1360 NOK (single–double occupation) per person per night, to be paid on site (cash or credit card).

**Registration:** Registration should be completed on the symposium web-site no later than February 15<sup>th</sup>, 2010.

**Abstracts:** All the attendees are encouraged to submit abstracts for oral or poster presentations. One-page abstracts should be submitted no later than March 1<sup>st</sup> in pdf format. A template download with instruction will be available at <http://www.kjemi.uio.no/fermio/events/norferm>. Acceptance of presentation will be notified via e-mail shortly after the abstract deadline.

