



Sponsoring the



International Conference on Thermoelectrics 2012





The International Conference on Thermoelectrics

is the premier event in research, development and application of thermoelectrics. It covers the entire range from fundamental research issues through applications and system design to existing and potential markets. Held annually in Europe, Asia or the Americas, it gathers some 600 conference delegates for 4 full days of presentations, networking and events.



South Carolina,	Vienna,	Jeju,	Oregon,	Freiburg,	Shanghai,	Michigan,	Aalborg,
USA	Austria	Korea	USA	Germany	China	USA	Denmark
ICT 2005	ICT 2006	ICT 2007	ICT 2008	ICT 2009	ICT 2010	ICT 2011	

In 2012,

the International Conference on Thermoelectrics will be held in Aalborg, Denmark. Aalborg is the second largest event hosting city in Denmark, and is located in the Northern part of Denmark, at the gateway to the largest holiday region in Southern Scandinavia. Aalborg is a city of some 120,000 inhabitants, and is easily accessible by air, road or rail.

The ICT2012 conference

will set a new standard in involvement of conference delegates and surroundings. All meals and breaks will be taken in the Boiler Hall (*Kedelhallen*), a publicly accessible part of Nordkraft. Here, also the poster sessions and exhibition will be located. Rather than separating delegates from ordinary visitors or tourists, this will enhance the visibility of the conference to the general public and provide a significant exposure of sponsors. Alongside the conference, at the nearby Utzon Centre, the annual Universitarium will provide a technical and innovative attraction for families. The ITC2012 will be advertised also at the Universitarium, with an open invitation. The ambition of the ICT2012 is – apart from living up to the high standards of science of the previous ICTs – to bring the field of thermoelectrics to the awareness of the general public as a technology with the potential to play a significant role in transforming the energy system in the sustainable, efficient energy system of the future.

Nordkraft,



the conference venue, is a former power plant, located in the centre of Aalborg. Recently restored, it is now a cultural power house featuring restaurants, bars, cinemas, a theatre, fitness centre and exclusive conference facilities. The raw, industrial interior of NORDKRAFT will provide a perfect setting for presenting one of the hottest topics in advanced energy technology: thermoelectrics. Fitting, also, to present advances in energy science in the realm of energy of the past.





There are several types of sponsorships available for the ICT2012. Each with a number of benefits:

Sponsorship type	Content	Price	
Gold Sponsor Maximum 8	Sponsor logo on all conference material, eg announcements, printed material, signs inside Nordkraft, banners and roll ups, T-shirts. Printed material from sponsor part of conference material. Sponsor logo with link on website	€7,500	
Silver Sponsor Maximum 10	Sponsor logo on website, banners and roll ups, conference announcements	€4,000	
Lunch Sponsor	Sponsor logo on roll ups in the Boiler Hall, signs on tables and buffets for lunch, printed conference material, conference website	Single lunch: €6,000 Full conference: €24,000 Partial sponsorships from €3,500	
Coffee break Sponsor	Sponsor logo on roll ups in the Boiler Hall, signs on tables and buffets for breaks, printed conference material, conference website	Single day: €1,500 Full conference: €6,000	







Sponsoring Agreement Form

Yes, we would like to sponsor ICT 2012 in Aalborg, Denmark

Company Name Fill out the order form and mail or fax it to us: hmm@et.aau.dk Contact Person 0045 98151411 Company Address _____ Postal Code Town Country We will send you an invoice once having received your Sponsoring **Agreement Form** E-Mail Sponsorship types (please mark with a cross): Gold (€7,500) Silver (€4,000) Lunch Sponsor: Single Lunch (€6,000) Full Conference (€40,000) Partial Sponsorships (from €3,500) Coffee Break Sponsor: Single day (€ 1,500) Full Conference (€6,000) Date & Signature: Stamp: