Program Announcement and Call for Papers

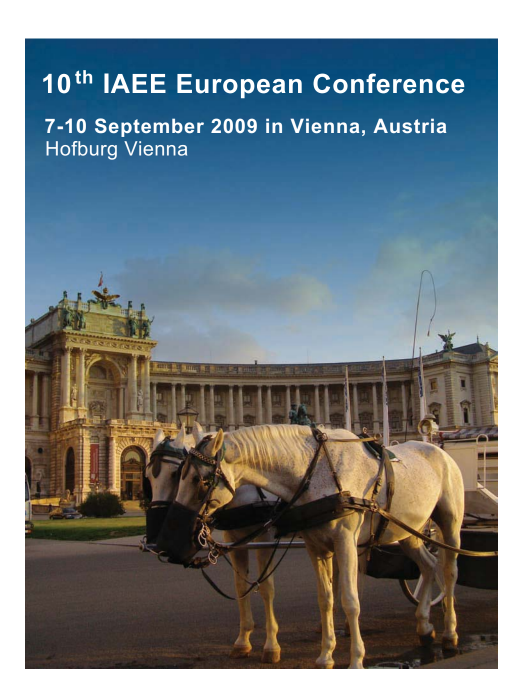
Austrian Association for Energy Economics

- AAEE -









Energy, Policies and Technologies for Sustainable Economies



at times of high energy prices

Dear Energy Colleague.

Energy services provide the basis for our lifestyle and entire economic system. Finding ways to provide these services in a sustainable manner will be critical to the future of mankind. This is the challenge facing nations around the globe today.

The core objective of this conference is to bring together young and senior scientists, policy makers, energy sector professionals, and representatives of governmental and non-governmental organisations from across Europe (and beyond) to present and discuss economic research, industrial developments, and policy issues in the energy arena, primarily as they relate to Europe.

The conference will focus on new scientific developments of energy conversion technologies, the effects of energy policies and the more efficient use of different types of primary energy resources. Discussions will address new technologies and the role they will play in a future energy supply system consisting of both decentralised and central supply units (power plants, refineries, pipelines...). A further focus will be on the importance of demand-side efficiency and demand-side conservation strategies for households, industry, transport and commercial buildings.

We are looking forward to seeing you in Vienna!

Reinhard Haas

Program Committee Chair (iaeeu2009@eeg.tuwien.ac.at) Hans Auer

Jame Jues

General Conference Chair (iaeeu2009@eeg.tuwien.ac.at)

Program Committee (Preliminary)

Reinhard Haas (Chair)

Eric Amundsen

Lars Bergman Fatih Birol

Carlo Andrea Bollino

Günther Brauner

Pantelis Capros Hermann Egger

Georg Erdmann

Massimo Filippini

Dominique Finon Jean-Michel Glachant

Christian v. Hirschhausen

Einar Hope

Claus Huber

Claudia Kemfert

Jaroslav Knapek

Dietmar Lindenberger

Nebojsa Nakicenovic

Karsten Neuhoff

David Newbery

Ignacio Perez-Arriaga Lee Schipper

Joachim Schleich

Perry Sioshansi

Aviel Verbruggen

Jyrgas Vilmas

Hejo Wagner

Christoph Weber

Franz Wirl

Mine Yücel

Amela Ajanovic

Hans Auer

Lukas Kranzl

Andreas Müller

Carlo Obersteiner

Wolfgang Prüggler

Christian Redl

Gustav Resch

Lukas Weißensteiner

Sponsorship Commitee

Günther Brauner (g.brauner@tuwien.ac.at) Arno Gasteiger

(Arno.Gasteiger@Salzburg-ag.at)

Hofburg Congress Center, located in the very centre of Vienna, offers a unique ambience for hosting the 10th IAEE European Conference. The Hofburg Palace complex was built between the 13th - 20th centuries. The different wings of the former imperial residence of the Habsburgs portray the architectural periods of Gothic, Renaissance, and Baroque up to Classicism.

Until 1918 the Hofburg Palace was the seat of the Habsburg dynasty. The conference can be held today in the same halls where the Emperors held their audiences, gala dinners and royal balls, or where Empress Maria Theresia was baptised on May 15, 1717. The Hofburg's historical chambers have maintained their original character, are furnished with modern technical equipment and offer a stunning backdrop for an exceptional IAEE European Conference.

Vienna is located in the very heart of Europe - this is of benefit to all participants, who will be able to reach Vienna easily either by plane or train. But not only travelling to Vienna is easy - the Viennese public transport offers good connections and easy accessibility within the whole city. With this service our delegates will also be able to explore Vienna. In Vienna, tradition is not only on exhibit in museums but is a pulsing part of every-day life. Delegates to our meeting as well as accompanying persons will not be bored while exploring the city aside the conference.

Program Outline

7 Sept. 2009	18:00-20 18:00-20		Welcome F Registratio	•	1	
8 Sept. 2009 08:30		08:30	Registratio		ion	
	•	09:00-11	1:00	Opening	Plenary :	Session
11:00		11:00-11	1:30	Coffee break		
11:30		11:30-13		Dual Plenary Sessions		
13:00		13:00-14	1:30 l	Lunch break		
		14:30-16		Concurrent Sessions		
		16:15-16				
		16:45-18 20:00-23		Concurrent Sessions Gala Dinner at Schloß Schönbrunn		
20:0			3:00	Gaia Dilliner at Schlob Schonbrunn		
	9 Se	ept. 2009	08:00-09:	:45	Concur	rent Sessions
				:15	Coffee break	
			10:15-12	:00	Concurrent Sessions Dual Plenary Sessions	
			12:00-13:	:30		
			13:30-15:	:00	Lunch k	oreak
			15:00-16:	:30	O Coffee break	
			16:30-17:			
			17:00-18:			rent Sessions
			19:30-22:	:30	Recepti	on at Museumsquartier
10 Sept. 200		Sept. 2009	08:30-1 10:15-1		Concurrent Sessions Coffee break	
				10:45-1		Dual Plenary Sessions
				12:15-1		Lunch break
				13:45-1	5:30	Concurrent Sessions
				15:30-1	7:00	Closing Plenary Session

Concurrent sessions will be organized from accepted abstracts. Please submit abstracts (maximum two pages in length), comprising (1) overview, (2) methods, (3) results, and (4) conclusions. Please also attach a short CV. The lead author submitting the abstract must provide complete contact details: mailing address, phone, fax, e-mail etc. Accepted abstracts will be published in the printed abstract volume. At least one author of an accepted paper must pay the registration fee and attend the conference. Authors will be notified by May 8, 2009 of their paper status. Authors whose abstracts are accepted will have to submit their full-length papers (10

page limit suggested) by August 3, 2009 for publication in the CDROM conference proceedings. While multiple submissions by individual or groups of authors are welcome, the abstract selection process will seek to ensure as broad participation as possible: each speaker is to deliver only one presentation in the conference. If multiple submissions are accepted, then a different co-author will be required to pay the reduced registration fee and present the paper.

Abstracts must be submitted electronically as a text document (doc; NO pdf) via the following link:

http://www.aaee.at/2009-IAEE/abstractupload.php

The topics of the papers to be presented in the concurrent sessions

- Scenarios for global and local paths towards sustainable energy systems
- Efficient exploitation and use of renewable and exhaustible energy sources
- Review of national and international energy and climate policy strategies
- Adaptation technologies for climate change
- Technological learning and innovations
- Strategies towards increased energy supply security
- Demand-side efficiency and demand-side conservation strategies in households, industry, transport and commercial buildings

Registration fees

Participants	Early registration EURO	Late registration EURO
Speakers / Chairpersons	450	475
IAEE / AAEE members	500	550
Non-members	650	700
Students	250	275
Accompanying Persons	225	250

http://www.aaee.at/2009-IAEE/