Welcome to EuroEpi 2013

We proudly invite you to the European Congress of Epidemiology (EuroEPI) 2013 of the European Epidemiology Federation of the International Epidemiological Association (IEA-EFF). It will be held in Aarhus, Denmark, from August 11 to 14, 2013.

The congress will be organised by the Danish Epidemiological Society (DES) under the auspices of the IEA-EFF. We will provide an exciting scientific and educational programme. The NordicEpi 2013 (Nordic Meeting in Epidemiology and Register-based Health Research) will take place just after the EuroEPI 2013 at the same venue, and is open to all interested.

Details will be announced later at our website www.euroepi2013.org, but if you want to provide input to the organisers or receive information material as it becomes available, please contact the local organising committee (see back for contact info).

We hope to see you in Aarhus at the EuroEpi 2013!

Denmark in August is the perfect place for a family vacation. Aarhus has many sights, beaches and woods nearby, all within reach by bike (can be rented) or public transportation. Within the city centre itself, you can use one of the many City-bikes for free to get around.

On behalf of the organisers,

Jørn Olsen
President of Scientific Committee
jo@soci.au.dk
Department of Public Health
Aarhus University

Henrik Støvring
President of Local Organising Committee
stovring@biostat.au.dk
Department of Public Health
Aarhus University

Aarhus University, Lake Auditoriums

European Congress of Epidemiology
August 11-14, 2013
Aarhus, Denmark

The role of epidemiology in combatting diseases of modern societies

www.euroepi2013.org
Confirmed speakers and courses

The conference will have a strong focus on both applied and methodological issues in epidemiology as reflected by the invited speakers and their topics.

Session I: Understanding interactions and effect measure modification

Jan P. Vandebroucke
Clinical Epidemiology
Leiden University

Tyler VanderWeele
Epidemiology
Harvard University

Session II: Confounding and adjustments

Debbie Lawlor
Epidemiology
University of Bristol

Miguel Hernán
Epidemiology
Harvard University

Outline of scientific programme

Sunday, August 11 (EuroEpi)
- Four pre-conference courses
- Opening session
- Welcome reception at Aarhus Town Hall

Monday, August 12 (EuroEpi)
- Invited and contributed sessions, posters
- Conference Dinner at the Varna Palais (www.varna.dk)

Tuesday, August 13 (EuroEpi/NordicEpi)
- Invited and contributed sessions, posters
- Special session on non-communicable diseases (tentative)
- Closing session of EuroEpi 2013 and adjournment at 5:00
- Welcome reception of NordicEpi 2013 at Aarhus University with guided architectural walk

Wednesday, August 14 (NordicEpi)
- Invited and contributed sessions, posters
- Adjournment at 3:30

Venue

Aarhus is Denmark’s second-largest city located right in the centre of Denmark on the peninsula of Jutland. Dating back some 1,300 years to Viking times, Aarhus is the oldest larger city in Scandinavia. At the same time, there is an energetic beat in this atmospheric and bustling university-city with its student population of more than 40,000, and its sights set firmly on the future. Copenhagen is less than three hours away by train, and both Aarhus and Billund airports are within one hour by bus or car.

Aarhus University, founded in 1928 with its characteristic yellow-brick buildings designed by architect C. F. Møller, belongs to the international elite and has a strong tradition for epidemiological research.

Pre-conference courses, Sunday Aug. 11

<table>
<thead>
<tr>
<th>Morning</th>
<th>Afternoon</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to write and get</td>
<td>Reproductive Epidemiology</td>
</tr>
<tr>
<td>published in</td>
<td>Ellen A Nøhr</td>
</tr>
<tr>
<td>Epidemiology</td>
<td>Jørn Olsen</td>
</tr>
<tr>
<td>Henrik T Sørensen</td>
<td></td>
</tr>
<tr>
<td>Causal Inference in</td>
<td>Mediation Analysis</td>
</tr>
<tr>
<td>Epidemiology</td>
<td>T VanderWeele</td>
</tr>
<tr>
<td>Miguel Hernán</td>
<td></td>
</tr>
</tbody>
</table>

The conference will have a strong focus on both applied and methodological issues in epidemiology as reflected by the invited speakers and their topics.