Goals - The “7th International Exergy, Energy and Environment Symposium” (IEEES-7), which is a multi-disciplinary international conference, will again provide an opportunity for researchers, scientists and engineers to present their recent advances and to discuss current problems, future needs and prospects in the area of Energy. The goal of this conference is to bring together researchers from all countries, disciplines and applications of energy, exergy and environment and to promote the exchange of new ideas and techniques in the energy conversion and conservation in order to reach a best “energetic efficiency”. During this conference, many attentions will be given to the “Green transportation and sustainable mobility”, especially for the new development of sustainable technologies for thermal comfort and green transportation vehicles. Furthermore, contributions about renewable and sustainable energy sources, strategy of energy production, carbon-free society and their complications will be important during this conference.

This is the seventh symposium, which will be held in Valenciennes, France (2015), after Izmir, Turkey (2003); Kos, Greece (2005); Evora, Portugal (2007); Sharjah, United Arab Emirates (2009); Luxor, Egypt (2011) and Eurasia, Turkey (2013). Major topics and new trends will reach a best “energetic efficiency”. During this conference, many techniques in the energy conversion and conservation in order to reach a best “energetic efficiency”. During this conference, many techniques in the energy conversion and conservation in order to reach a best “energetic efficiency”.

Conference Topics - The main topics of the IEEES-7 cover, but not limited to, the following:
- Exergy, Energy and Environmental Modeling
- Energy Conservation & Analysis
- Energy & Exergy Analyses
- Entropy Generation Minimization
- Exoeconomics and Thermoeconomics
- Hydrogen Generation and Technology
- Fuels & Alternatives
- Renewable Energy
- New and Clean Energy Technologies
- Refrigeration and Heat Pump Systems
- Combustion Technology
- Exergy Accounting & Analysis
- Thermal Systems and Applications
- Air-Conditioning Systems
- Desalination Technologies
- Sustainable Development
- Sustainable and green Buildings
- Thermodynamics Optimization
- Modeling of Energy Systems
- Fluid Dynamics - Heat and Mass Transfer
- Industrial Ecology
- Energy Management in Industrial Sectors
- Combustion/Gasification
- Process engineering, Process Optimization and Bioengineering
- Sectoral Energy and Heat utilization
- Waste Exergy Emissions
- Fossil fuels (coal, oil and natural gas)
- Green transportation vehicles
- Materials for energy

Conference Chair: F. Aloui, UVHC, France
Founding Chair: I. Dincer, UOIT, Canada

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D. Monoyer, UVHC, France
J. Pelle, UVHC, France
D. Queiroz-Conde, UPX, France

Local Organizing Committee:

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R. Chevet (Valenciennes)
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S. Lippert (Valenciennes)
D. Meresse (Valenciennes)
F. Monoyer (Valenciennes)
C. Morin (Valenciennes)

Important Dates:
- Correspondence only by e-mail to: secretary.ieees7@univ-valenciennes.fr
- Notification of manuscript acceptance (e-mail)
- December 1st, 2014: One to two pages abstract due (via e-mail)
- December 15, 2014: Notification of abstract acceptance (via e-mail)
- February 1st, 2015: Full manuscript due (via e-mail)
- March 15th, 2015: Notification of manuscript acceptance (e-mail)
The Seventh International Exergy, Energy and Environment Symposium

IEEES7 - http://www.univ-valenciennes.fr/evenements/ieees7

April 27-30, 2015, University of Valenciennes et du Hainaut-Cambrésis - ENSIAE - Valenciennes - FRANCE

Registration -
Registration Rates (all fees are quoted in € Euros)

<table>
<thead>
<tr>
<th>Registration Type</th>
<th>Early registration (before March 15th, 2015)</th>
<th>Late Registration (after March 15th, 2015)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrials, Companies</td>
<td>500 € Euros (675 $ US)</td>
<td>550 € Euros (740 $ US)</td>
</tr>
<tr>
<td>Academic full Delegate</td>
<td>350 € Euros (470 $ US)</td>
<td>400 € Euros (540 $ US)</td>
</tr>
<tr>
<td>Student Delegate</td>
<td>250 € Euros (340 $ US)</td>
<td>300 € Euros (400 $ US)</td>
</tr>
<tr>
<td>Accompanying Person</td>
<td>150 € Euros (200 $ US)</td>
<td>200 € Euros (270 $ US)</td>
</tr>
</tbody>
</table>

Optional ticket:
Conference banquet 50 € Euros (65 $ US)

Banquet:
Conference banquet, which will be outside the city of Valenciennes, is not included in the registration fees. Attendees can add this amount to the registration process or simply pay a ticket during the symposium opening registration.

Students:
Student cards are needs for registrations.

Registration fees include:
Opening reception, admission to all sessions, exhibits, coffee breaks, lunches (for April 28 to 30, 2015) and conference proceedings of abstracts (book) + CD or flush disk of scheduled presentations.

Questions about submission and registration:
Send e-mail to: secretary.ieee7@univ-valenciennes.fr

Paper abstracts and full papers -
Authors are invited to submit their abstract(s), of approximately the length of one or two A4 pages at most (see template in: http://www.univ-valenciennes.fr/evenements/ieees7/submissionpaper-document). The full paper(s) should be submitted in electronic format. Instructions for paper preparations will be available from the conference webpage (http://www.univ-valenciennes.fr/evenements/ieees7/submissionpaper-document). The papers accepted and presented at the IEEES7 will be published in a book and CD with ISBN (publisher will be specified later).

Accommodation, Information about hotels -
The local organizing Committee will later select some hotels that will be mainly located in Valenciennes city, and very close to the tram line stations. The list of these hotels will be available on the conference website later.

Few rooms will be available in the student residence in Aulnoy-Lez-Valenciennes for students. This residence, is close to the Campus Mont Houy where will be held the conference. Some information about bookings will be available on the conference website later.

Satellite top-view of the Mont Houy Campus -