International Advanced School on
THUNDERSTORM OUTFLOWS
AND THEIR IMPACT ON STRUCTURES
March 9-13, 2020, Genova, Italy

Organized by:
Department of Civil, Chemical and Environmental Engineering, University of Genova, Italy

Supported by:
The International Advances School (IAS) is part of the project THUNDERR - Detection, simulation, modelling and loading of thunderstorm outflows to design wind-safer and cost-efficient structures - that has received funding from the European Research Council under the European Union’s Horizon 2020 research and innovation program, grant agreement No.741273.

Key Dates:
- Early registration: by January 31, 2020
- Late registration: by March 9, 2020
- School: March 9-13, 2020

Venue:
Hotel Bristol Palace, Via XX Settembre, 35 - 16121 Genova, Italy (https://www.hotelbristolpalace.it/it)

1. The Thunderr project
The safety and sustainability of built environment with regard to natural actions are primary goals of engineering. Wind is the most destructive natural phenomenon. Evaluating its actions is therefore crucial for society and its economy.

Wind climatology is often dominated by cyclones and thunderstorms. The properties of cyclones are known since the 1920s. Their actions on construction are well established since the 1960s and engineering still uses these models. Thunderstorms are complex and devastating phenomena that result in actions often more intense than cyclonic ones. Despite this awareness, there is not yet a model of thunderstorm winds and their actions on structures as that established over half century ago for cyclones. This is a major shortcoming that gives rise to unsafe and/or overly expensive works.

THUNDERR is an acronym of THUNDERstorm that expresses the Roar of the ERC project carried out at the University of Genova. It aims to detect thunderstorms, to create a database of wind records and weather scenarios, to conduct unprecedented laboratory tests and CFD simulations, to formulate thunderstorm models suitable for atmospheric sciences and structural design, to improve the format of wind actions, of engineering practice and of codification, to make building safer and more sustainable, to bring about a profound impact on society and its economy.

2. Aims and Topics
The International Advanced School will cover synoptic, mesoscale and thunderstorm meteorology, wind storms and climate changes, wind monitoring and thunderstorm detection, downburst modelling and signal analysis, laboratory and CFD simulation of downbursts, Monte Carlo simulation of wind velocity fields, fundamentals of bluff-body aerodynamics, wind loading and response of structures to thunderstorm outflows, full-scale monitoring of structures, damage induced by local storms, research and codification perspectives.

Researchers and students in universities and research and educational institutes, relevant engineers and governors are all very welcome to join the IAS.
2. Lecturers (in alphabetical order)

Bert Blocken  
TU/e Eindhoven, The Netherlands and KU Leuven, Belgium

Guido Buresti  
Università di Pisa, Italy

Massimiliano Burlando  
Università di Genova, Italy

Ashraf El Damatty  
University of Western Ontario, Canada

Horia Hangan  
University of Western Ontario, Canada

Ahsan Kareem  
University of Notre Dame, Indiana, USA

Frank Lombardo  
University of Illinois at Urbana-Champaign, USA

Leigh Orf  
University of Wisconsin-Madison, USA

Maria Pia Repetto  
Università di Genova, Italy

Giovanni Solari  
Università di Genova, Italy

Ted Stathopoulos  
Concordia University, Montreal, Canada

Yukio Tamura  
Chongqing University, Chongqing, China

Uwe Ulbrich  
Freie Universität, Berlin, Germany
### 3. Schedule

**MONDAY March 9, 2020**

<table>
<thead>
<tr>
<th>Time</th>
<th>Lecturer</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00-10:50</td>
<td>Giovanni Solari</td>
<td>Course Introduction and THUNDERR Project</td>
</tr>
<tr>
<td>11:00-11:50</td>
<td>Uwe Ulbrich</td>
<td>Synoptic and mesoscale meteorology</td>
</tr>
<tr>
<td>12:00-12:50</td>
<td>Lunch Break</td>
<td></td>
</tr>
<tr>
<td>14:00-14:50</td>
<td>Massimiliano Burlando</td>
<td>Wind monitoring and thunderstorm detection</td>
</tr>
<tr>
<td>15:00-15:50</td>
<td>Uwe Ulbrich</td>
<td>Wind storms and climate changes</td>
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<tr>
<td>16:00-16:50</td>
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<td>17:00-17:50</td>
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**TUESDAY March 10, 2020**

<table>
<thead>
<tr>
<th>Time</th>
<th>Lecturer</th>
<th>Topic</th>
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</thead>
<tbody>
<tr>
<td>9:00-9:50</td>
<td>Giovanni Solari</td>
<td>Downburst modelling and signal analysis</td>
</tr>
<tr>
<td>10:00-10:50</td>
<td>Horia Hangan</td>
<td>Laboratory simulation of downbursts</td>
</tr>
<tr>
<td>11:00-11:50</td>
<td>Bert Blocken</td>
<td>Fundamentals of CFD simulations</td>
</tr>
<tr>
<td>12:00-12:50</td>
<td>Lunch Break</td>
<td></td>
</tr>
<tr>
<td>14:00-14:50</td>
<td>Ahsan Kareem</td>
<td>Monte Carlo simulation of wind velocity fields</td>
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**WEDNESDAY March 11, 2020**

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<thead>
<tr>
<th>Time</th>
<th>Lecturer</th>
<th>Topic</th>
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</thead>
<tbody>
<tr>
<td>9:00-9:50</td>
<td>Leigh Orf</td>
<td>CFD simulation of downbursts</td>
</tr>
<tr>
<td>11:00-11:50</td>
<td>Guido Buresti</td>
<td>Fundamentals of bluff-body aerodynamics</td>
</tr>
<tr>
<td>12:00-12:50</td>
<td>Lunch Break</td>
<td></td>
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**THURSDAY March 12, 2020**

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<thead>
<tr>
<th>Time</th>
<th>Lecturer</th>
<th>Topic</th>
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<tbody>
<tr>
<td>9:00-9:50</td>
<td>Frank Lombardo</td>
<td>Downburst wind loading of structures</td>
</tr>
<tr>
<td>11:00-11:50</td>
<td>Ahsan Kareem</td>
<td>Gust front factor technique</td>
</tr>
<tr>
<td>12:00-12:50</td>
<td>Giovanni Solari</td>
<td>Thunderstorm response spectrum technique</td>
</tr>
<tr>
<td>14:00-14:50</td>
<td>Maria Pia Repetto</td>
<td>Full-scale monitoring of structures</td>
</tr>
<tr>
<td>16:00-16:50</td>
<td>Ashraf El Damatty</td>
<td>Thunderstorms and transmission lines</td>
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<td>17:00-17:50</td>
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**FRIDAY March 13, 2020**

<table>
<thead>
<tr>
<th>Time</th>
<th>Lecturer</th>
<th>Topic</th>
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<tbody>
<tr>
<td>9:00-9:50</td>
<td>Yukio Tamura</td>
<td>Damage to buildings and structures by severe local storms and wind speed estimations</td>
</tr>
<tr>
<td>11:00-11:50</td>
<td>Ted Stathopoulos</td>
<td>Perspectives of research on the effects of non-synoptic winds on buildings</td>
</tr>
<tr>
<td>12:00-12:50</td>
<td>Ted Stathopoulos</td>
<td>Non-synoptic winds on buildings: wind standards and codes of practice perspectives</td>
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<tr>
<td>13:00-14:30</td>
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<td>Closure and Lunch</td>
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4. Tuition Fees
The tuition fee covers the registration to the school, teaching material and lunches on March 9-13, 2020.

Early registration Fee: € 175 (by January 31, 2020)
Late registration Fee: € 225 (from February 1, 2020)

5. Student bursaries
A limited number of student bursaries and tuition fee exemptions for deserving international students and young scholars who wish to register to the International Advanced School are available. Student bursaries will cover accommodation and travel expenses.

Applicants are requested to tick the appropriate box in the registration form, send their curriculum vitae and (at least for students) one letter of reference from University Professor or Senior Member of the Company to the email address: thunderr@unige.it possibly by December 31, 2020.
The IAS Secretary will reply as soon as possible whether or not the request is accepted.

6. Sign-Up Registration and fee payment
Please fill out the registration form available at https://forms.gle/ur6hXzw9tmvRyVvDA
In case of problems with the registration procedure, please contact the IAS Secretary who will sent you the form via email.

Payment of the fee on line will be managed by the UniGe payment service, following the procedure below:
1- Register and request UniGePASS credentials at https://registrazioneunigepass.unige.it/signup
2- With UniGePASS credentials (username & password) access the webpage https://servizioonline.unige.it/unigeshop/negozio/listaProdotti?idCategoria=16
In the UniGeShop webpage, under the Category “IAS Thunderr”, select the Product “International Advanced School on Thunderstorm”. The corresponding cost will automatically show up under Tuition Fee (Section 4) based on the date of access.
3- Confirm the purchase and proceed with the payment.
In case of problems with the payment procedure, please contact the IAS Secretary.

7. Accommodation
The IAS Secretariat is not responsible for hotel reservations. Please make your own hotel reservation in advance. If you need assistance for hotel choice, please contact the IAS Secretary.

THUNDERR principal investigator
Prof. Giovanni Solari

International advisory board
Prof. Bert Blocken
Prof. Horia Hangan
Prof. Ahsan Kareem
Prof. Ted Stathopoulos
Prof. Yukio Tamura
Prof. Uwe Ulbrich

Local organizing committee
Prof. Giovanni Solari (Coordinator)
Prof. Massimiliano Burlando
Prof. Luisa Carlotta Pagnini
Prof. Giuseppe Piccardo
Prof. Maria Pia Repetto
Prof. Federica Tubino

Secretary
Ms. Margherita Cappelletti
University of Genova
Department of Civil, Chemical and Environmental Engineering
Via Montallegro, 1 – 16145 Genova Italy
Tel. +39-010-33-52196
email: thunderr@unige.it
website: http://www.thunderr.eu