The 35th annual AIC conference, jointly organised by Météo-France and the University of Toulouse III, will take place in Toulouse from 6 to 9 July 2022. It will be held at the Centre International de Conférences de Météo France. On Saturday 9 July, a scientific excursion will take place at the Pic du Midi Observatory (2880m).

In the context of the multiplication of extreme events linked to climate change and the definition of adaptation measures at the different scales relevant for decision-making, the general theme of the conference will be **Climate change, risks and adaptation**.

Other classic sub-themes of the disciplines of climatology are also proposed.

**Themes:**
- Climate observation and modelling
- Remote sensing and climat
- Urban climate and urban planning
- Mountain climate and glaciology
- Climate and health
- Water resource
- Agrometeorology
- Energy and air pollution

Following the first call for papers sent out in October 2021, the organising committee received 180 proposals for scientific papers. 161 have been selected for oral or poster presentation.

An international scientific committee composed of 55 members will validate the corresponding long abstracts which will be collected in the conference proceedings distributed in digital format to all participants.

http://www.meteo.fr/cic/meetings/2022/aic
Oral presentations or poster
The conference will be held in person. Presentations will be in the form of an oral presentation (15 min plus 5 min discussion) or a poster (A0 format, portrait orientation).

Official languages of the conference
French and English

Review and publication of extended abstracts
Extended abstracts are subject to a review and validation process by the scientific committee. The final text will only be published in the Conference Proceedings once the first author has paid the registration fee.

Registration fees
The registration fee includes access to the conference, the delegate’s file, the conference proceedings on a USB key (20 euros extra for the paper version), coffee breaks and three lunches. They must be paid exclusively by credit card via the conference website.

Rates  in euros
→ 31.05 → 30.06 july
AIC membre 170 240 350
Non AIC membre 270 330 350
membre CNCC* 100 150 350
student 50 100 350

To benefit from the AIC member rate, pay the AIC membership fee directly to the AIC Treasurer (valerie.bonnardot@univ-rennes2.fr). Membership form: http://www.climato.be/aic/adhesion.html
* CNCC : countries with non-convertible currencies (list on the website)

Accommodation
A list of hotels, some with negotiated rates, is proposed on the conference website (access section). Rooms on the campus of the site are reserved in priority for students/doctors.
Further information on the website of the Tourist Office: https://www.toulouse-tourisme.com/

Post-conference excursion
On Saturday 9 July, a tourist and scientific excursion to the Pic du Midi Observatory (2880m). Departure from Toulouse at 6.30 am, return around 7 pm.
Participation (bus, access to the site, catering): 100 euros.
Further information on the conference website.
Registration before 1 June, places are limited (45).
Not recommended for people with heart problems, pregnant women and young children.

Health context
The organisation of the conference will be subject to the health regulations in force in France at the time of the event. All information on the subject will be regularly posted on the conference website.
To stay informed about the rules for entering France
https://www.interieur.gouv.fr/covid-19-deplacements-internationaux

Social events
• Reception at the Salle des Illustres at the Capitole de Toulouse, Wednesday 6 July at 6.30 pm.
• Gala dinner at the Hôtel-Dieu Saint-Jacques in Toulouse, Thursday 7 July at 7.30 pm.
On registration, fees : 40 euros.

Milestones
31 May: deadline for payment at preferential rate
30 June: deadline for payment for inclusion in the conference proceedings
The third announcement with the final scientific programme will be published in June 2022.

Organising committee
Jean-Michel Soubeyroux (Météo-France) - responsable
Dominique Serça (OMP, Lab. d’Aérologie) - responsable
Valérie Bonnardot (Université Rennes II)
Lionel Jarlan (IRD CESBIO)
Sandra Rome (Université Grenoble-Alpes)
Philippe Caille, Agathe Drouin and Isabelle Varin (Météo-France)