

ISARRA 2016

23 – 25 May

International Society for Atmospheric Research
using Remotely piloted Aircraft



Centre International de Conférences
Météo France, Toulouse



ISARRA Website

<http://isarra.org>



International Society for Atmospheric Research using Remotely piloted Aircraft

[Home](#) [Member](#) [Meetings](#) [ISARRA 2016](#) [Database](#) [About Us](#)



Unmanned Aircraft in Science

A member-based, non-profit society for all scientist doing atmospheric and earth science research. Next meeting is at ISARRA 2016 on May 23 to 25 in Toulouse, France.

The prospect of climate change and its consequences for the environment and communities requires political and economic action to help reduce the magnitude of change. Decisions about such actions require a solid factual base, and consequently we need a better understanding of the magnitude and pace of climate change-related modifications in the atmosphere and natural ecosystems. This requires environmental observations and monitoring at a wide range of temporal and spatial scales. ISARRA is society for researcher around the world using unmanned aircraft to observe and monitor, and to collect measurements. ISARRA is open to individuals as members and

ISARRA activities

Become a member
Membership of ISARRA is free. Sign up for membership here.
[More](#)

ISARRA conference
Information about ISARRA 2016 is now available.
[More](#)

Resources
Information and database access.

- Legacy from COST Action ES0802
- ISARRA Topics
 - Aircraft control systems
 - Payload & integration
 - Science applications
 - Regulations

Welcome to ISARRA 2016

- Conference Overview
 - 30+ oral presentations
 - 20 minute slots;
 - upload presentation during breaks
 - Posters / Exhibitions
 - Presentations online (unless requested otherwise)
 - Organization (CIC, Météo France, Sponsors)
 - Coffee breaks / lunches at CIC
 - Icebreaker: Aéroscopia (Bus transport)
 - Conference Dinner: Toulouse (Metro)
 - Press conference: Tuesday
- ISARRA 2017 (Decisions on Wednesday)
- ISARRA Lannemezan
 - University of Bergen (Norway), University Ostwestfalen-Lippe (Germany); Meteomatics (Switzerland); ENAC (France); CNRM (France)
 - 130 flights; 30+ flight hours
 - Picture slide show during Icebreaker

