



The International Scientific and Technical Organization for Gliding

OSTIV METEOROLOGY PANEL 2019

7-8 March, 2019

University of Frankfurt, Germany

Topics:

- **Meteorology:** Meteorological data acquisition and service for gliding operations, weather forecasting for soaring flight
- **Climatology:** Climates that support soaring flight, climate change and soaring
- **Atmospheric Physics:** Period cycles, turbulence, boundary layer in complex terrain, analytical techniques of delineating thermal and mesoscale structures from routine or experimental ground or flight data, or from remote sensors, Modelling of thermals, mesoscale or microscale structures.
- **Miscellaneous**

Important Dates and Submission

- Extended abstract (minimum two, maximum four A4 pages including selected figs and tables) submission: February 1, 2019
- Authors notification (enclosed with instructions for paper preparation): February 7, 2019
- Final paper submission : February 20, 2019
- Conference dates: March 7-8, 2019

Please send a copy of your extended abstract to the following mail: zaferaslan@aydin.edu.tr

Oral presentations at the Panel will be in English and limited to 30 minutes. There is no registration fee for the Panel. OSTIV encourages submission of full papers to the international journal of Technical Soaring (ISSN 0744-8996, journals.sfu.ca/ts/) after the Panel.

Pre-Registration Form

Please send the pre-registration form to zaferaslan@aydin.edu.tr by 14 January 2019.

- I wish to attend the OSITV MET PANEL2019
 I wish to present a paper at the OSITV MET PANEL2019

Name, Surname:	
Affiliation:	
City, Country:	
E-mail:	
Title of the manuscript:	
Extended Abstract:	
Keywords:	

<https://ostiv.org/sections.html>

OSTIV President; Prof. Dr. Rolf RADESPIEL (r.radespiel@tu-bs.de)

Host Institution: University of Frankfurt Campus Riedberg

In collaboration with; Prof. Dr. Alfred Ultsch (ultsch@Mathematik.Uni-Marburg.de) and,

Prof. J. Curtius of Atmosphere Physics Frankfurt, Geocenter, Altenhöferallee 1, **University of Frankfurt Campus Riedberg**