Asian dust

- large amounts of lofted mineral dust above Asia
- not only Asian sources and sinks
- intra-continental and intercontinental phenomenon
- atmospheric particles change optical, microphysical, and chemical properties on their transport
- effects on atmospheric radiation budget
- effects on human health and even economics

To Improve the knowledge about Asian dust needs

- multi-dimensional approach into several directions and scientists of different disciplines
- comprehensive studies with combination of ground-based, airborne, and space-borne measurements
- investigations with regional and global modeling

Investigations to atmospheric dust

- at source regions,
- at the transport of dust,
- at sink regions, and
- to the impacts.
Chairs of the conference

Prof. Dr. Farhod Rahimi  
Academy of Sciences of the Republic of Tajikistan

Prof. Dr. Andreas Macke  
Leibniz Institute for Tropospheric Research, Germany

Prof. Dr. Khikmat. Kh. Muminov  
Academy of Sciences of the Republic of Tajikistan

Important dates

Registration (with registration sheets) open:
1 December 2017

Abstract submission system open:
1 December 2017

Deadline for submitting the 4-pages abstracts:
1 March 2018

Deadline for submitting the registration sheets:
1 March 2018

Deadline for submitting the travel and accommodation requests:
1 March 2018

Notification about acceptance and requests for revising of abstracts:
1 May 2018

Notification about the part of travel and accommodation support:
1 May 2018

Deadline for submitting the revised versions of abstracts:
1 July 2018

Conference:
17 - 21 September 2018

Further Information

http://www.anrt.tj

http://www.tropos.de/CADUC

http://www.phti.tj

Please check these web sites for updates!

Prof. Dr. Sabur Abdullaev
Lab. of Physical Atmosphere, S. U. Umarov Physical - Technical Institute of the Academy of Sciences of Republic of Tajikistan, Ayni str.299/1, Dushanbe, Tajikistan, ZIP-734063
E-mail: sabur.f.abdullaev@gmail.com
Mob: (+992) 934896014

Dr. Dietrich Althausen
Leibniz Institute for Tropospheric Research (TROPOS), Permoser Str. 15, 04318 Leipzig, Germany
Phone: +49-341-2717 7063
Fax: +49-341-2717 99 7063
E-mail: dietrich@tropos.de

Organizing committee

Sabur Abdullaev
Nargis Abdurasulova
Dietrich Althausen
Abdugani Djuraev
Julian Hofer
Abduvosit Makhmudov
Vladimir Maslov
Bakhron Nasarov
Group of students

Scientific committee

Sabur F. Abdullaev (Tajikistan)
Dietrich Althausen (Germany)
Sara Basart (Spain)
Boris Belan (Russia)
Boris B. Chen (Kyrgyzstan)
Manfred Frühauf (Germany)
Dulam Jugder (Mongolia)
Kenji Kai (Japan)
Hamid Reza M Khalesifard (Iran)
N.Kh. Minikulov (Tajikistan)
Ali H. Omar (USA)
Kerstin Schepanski (Germany)
Julia Schmale (Switzerland)
Maria Shagedanova (United Kingdom)
Irina Sokolik (USA)
Nobuo Sugimoto (Japan)
Ina Tegen (Germany)
Songhua Wu (China)
Jinyuan Xin (China)