

6th Tashkent Water Security Lectures

"Decision making support to improve water security in Central Asia"

Water is crucial for the social and economic stability in Central Asia. However, water is becoming scarce in the region, among others due to the negative impacts of climate change. In times of increased demand on water resources and decreasing amount of water resources, science-based support for decision making process can be supportive to improve water security in the region.

In the frame of the Green Central Asia Program and the CAWa-Green Project, the 6th Tashkent Water Security Lectures (TWSL) will be organized on October 20, 2023 that will take place at the Tashkent Institute of Irrigation and Agricultural Mechanization Engineers (TIAME), National Research University (NRU). The 6th TWSL is jointly organized between the German Research Centre for Geosciences (GFZ Potsdam) and TIAME NRU.

Renowned scientists working in the field of climate and water security in Central Asia as well as representatives of decision makers will give talks during the TWSL in Tashkent.

More information including detailed program will be announced in due time.

Date : 20th October, 2023
09:00 – Tashkent Time

Venue: Tashkent Institute of Irrigation and Agricultural Mechanization Engineers (TIAME)

Confirmed speakers so far:



Prof. Christopher Conrad
Martin-Luther University
of Halle-Wittenberg
Germany



Prof. Iskandar Abdullaev, Guest
Professor at Gießen University



Dr. Abror Gafurov, GFZ

Partners:

Tashkent Institute of Irrigation and Agricultural Mechanization Engineers (TIAME)

Green Central Asia (CAWa-Green) Project

GFZ German Research Centre for Geoscience, Potsdam

Potsdam Institute for Climate Impact Research (PIK)

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ), Bonn

German Kasakh University

Martin Luther University of Halle-Wittenberg

Language :
English (partial translation into Russian)

Info

Ms. Astrid Krahn
krahn@gfz-potsdam.de

SAVE THE DATE
October 20th at TIAME NRU in Tashkent