

East-West Dialogue Project

The East-West Dialogue Academic Exchange and Scientific Cooperation for Security, Cooperation and Civil Society Development in Europe Project is a project intended to break barriers and to contribute to interdisciplinary exchange of experts, scholars and scientists from fields not limited Environmental and Water Technology, Conflict Research and Management and Leadership.

The project which has the aim of water-conservation, sustainable land and water use through prevention and resolution of water conflicts caused by agricultural practices is managed by Dr. Enis Yazici and Prof. Dr. Ulrike Gayh (School of Engineering

and Architecture).

A first digital winter school will be carried out with students from Germany and Russia. We have two main topics on which we work during the winter school end of November but also already starting on after a first online workshop (25./26.7):

Use of humic substances on agricultural land in Russia to increase Tolerance in crops to abiotic stress, pesticide exposure in bodies of water

Data Science goes Water Management: Use of AI and Machine Learning to predict natural disasters to reduce Water Conflicts

More information about East-West Dialogue

Project team

Prof. Dr.-Ing. Ulrike Gayh | Dr. Enis Yazici | Dr. Kenneth Bedu-Addo | Prof. Dr.-Ing. Andreas Gerber | Prof. Benjamin Zierock



Prof. Dr.-Ing. Ulrike Gayh

School of Engineering and Architecture | Professor of Environment and Process Engineering | Study Programme Director
Water Technology (M.Eng.)

ulrike.gayh@srh.de

+49 (0)6221-6799-320

Downloads

Flyer East-Western-Dialogue Heidelberg, School of **Engineering and Architecture**

All about your studies

Our university

Your contact at SRH University Heidelberg

info.hshd@srh.de

+49 6221 6799-000

SRH Universities

study@srh.de

+49 6221 6799-000

contact via WhatsApp

