

وجهلنامن الما، کل شک، حک وهرچنرزنده ای را از آب آفریدیم

(انبياء، ٣٠)



Introduction to the Zayandeh-Rud basin (Iran) and links to the STEER project

Bilateral Exchange of Academics • DAAD

Ali Yousefi

Department of Rural Development College of Agriculture Isfahan University of Technology

Email: ayousefi@iut.ac.ir http://ayousefi.iut.ac.ir













SPONSORED BY THE



© Suriya 99 | shutterstock

Water as a global resource > Joint research projects









Home

About GRoW

GRoWnet

GRoW Cross-cutting topics

Joint research projects

ViWA

SaWaM

GlobeDrought

MuDak-WRM

MedWater

InoCottonGROW

WELLE

WANDEL

TRUST

STEER

iWaGSS

go-CAM

STEER

STEER: Increasing Good Governance for Achieving the objectives of Integrated Water Resources Management







Additional information



The STEER logo was designed by Mareike Schmidt and is licensed under CC BY-NC-ND 4.0 (link).

Downloads

Mid-Term Conference Proceedings



STEER: Increasing Good Governance for Achieving the objectives of Integrated Water Resources Management





Home Project



Results

Partners

Contact







Professor Claudia Pahl-Wostl

© FIND OUT MORE ABOUT S





Overview

- Research project, running from to 2017 to 2020
- Funded by the German Ministry of Education and Research (BMBF)
- 6 German consortium members from water research, consulting, and practice













Associated partner: Isfahan University of Technology





Steps



3. Validate insights in a broader study (with more case studies)



Photo by Jake Hills on Unsplash

2. Assess in-depth case studies

(and discuss potential instruments with stakeholders)

4. Develop a toolbox for practitioners

(supporting integrated and adaptive water management)



Assess In-Depth Case Studies



Linking the Zayandeh-Rud basin to the STEER project

- ☐ Research stay at IUSF 2018
- □ Data collection from September 2018 (document analysis, interview and focus group)
- ☐ Bilateral Exchange of Academics (DAAD) July & August 2019
- Work in progress (Project management, Teleconference,Consortium, Myshare, Leadership, Analysis and Discussion,Workshop)

Bilateral Exchange of Academics • DAAD

What requirements must be met?

Visit of the German Counterpart has be agreed upon.

 The dates and purpose of the stay must be agreed beforehand with the academic host institute in Germany

Bilateral Exchange of Academics • DAAD

Application documents

- Online application form
- Full curriculum vitae in tabular form (max. 3 pages)
- List of academic publications (max. 3 pages)
- Comprehensive statement about research project (max. 10 pages)
- Time schedule and itinerary (host institutes / academic hosts) of the planned research stay
- Letter from host confirming academic cooperation, which refers to the applicant's proposal and guarantees that a workplace will be provided
- German or English translations of documents submitted in the national language
- Invitation letter for the German counterpart from the host university.
- The German counterpart should apply under the following link: <u>Bilateral Exchange of Academics</u>

Comprehensive statement about research project (Proposal)

- The research field in general and the current state of research literature
- Key research questions (hypotheses), research objectives and the academic relevance of the project
- Research strategy/methods
- Preliminary time schedule



Thank you

Presenter: Ali Yousefi

Isfahan University of Technology

ayousefi@cc.iut.ac.ir

http://ayousefi.iut.ac.ir

Project leader: Claudia Pahl-Wostl

Osnabrück University

cpahlwos@uos.de







For more information visit: https://www.steer.uni-osnabrueck.de/