



Live Webcast Announcement

CSU – BW: Climate Change and Water

The California State University (CSU) Office of the Chancellor Baden-Württemberg Ministry of Science, Research and the Arts (MWFK)

Friday, December 6, 2019

8:00 A.M. – 9:00 A.M. Pacific Standard Time/5:00 P.M. - 6:00 P.M. Germany Time (Lobby opens 10 minutes prior to live session) The recorded presentation will be available upon request

PURPOSE

- Discover existing climate change-related research work
- Identify potential collaborators for future projects
- Build interdisciplinary research teams for a comprehensive impact
- Build multi-institution research teams for a global impact
- Establish ongoing communication to prepare for upcoming funding opportunities

PRESENTERS

- <u>Christine Whitcraft from CSU Long Beach</u>: the structure and function of coastal wetlands; specifically, invasive species, changes to hydrology, and climate change impact on organisms and trophic structure with wetlands
- <u>Patrick Brown from San Jose State</u>: an empirical methodology that forecasts deviations in the distributions of land temperatures on seasonal timescales that impact agricultural productivity, outdoor labor activity, electricity demand, and human mortality
- <u>Rebecca Lewison and Megan Jennings from San Diego State</u>: utilizing funding from the Strategic Growth Council to form a diverse partner network that is developing an integrated land-use planning approach to protect rural communities, mitigate wildfire risk, support water sustainability, and protect biodiversity.
- <u>Stefan Andreas Talke from Cal Poly SLO</u>: tidal processes, storm surge hazard, sea-level rise, and water quality in estuaries, rivers, and the ocean for which he has obtained the longest, instrumentally-based, historical sea-level record in the U.S. (1826 present).
- <u>Christiane Zarfl from University of Tübingen:</u> hydropower development, mitigating climate change but threatening freshwater ecosystems.
- Jan Hoinkis from Karlsruhe University of Applied Sciences: Modular concept on sustainable desalination for the production of drinking water using capacitive deionization (CDI) by the example of Vietnam
- <u>Axel Sikora from the University of Applied Sciences Offenburg</u>: safe, secure and efficient IoT architectures for water management.
- <u>Victoria Caillet from the University of Heidelberg</u>: development of legal frameworks for drought management in Baden-Württemberg and California

REGISTRATION click this link to register for the webcast: <u>https://www.surveymonkey.com/r/CSU-BW2</u> You will receive a Webcast Meeting Invite with the webcast link and login instructions from <u>Research@calstate.edu</u> on or after **November 27, 2019**.

TEST YOUR COMPUTER:

- 1. Please be sure your computer is webcast ready by <u>clicking this test link</u>.
- 2. Download the Adobe Connect add-in for your PC or Mac by clicking this link.
- 3. Update your Flash Player then restart your browser, and join the webcast link again.

AUDIO: Simply login and stream the audio via your computer speakers. Communicate with the host & presenters by typing into the on-screen Chat Pods.

For technical assistance, contact Jennifer Wicks, Executive Producer at (562) 951-4525 or jwicks@calstate.edu