Dr. Walter Oechel, SDSU Campus PI, to Present at Global Monitoring Conference

— San Diego, CA

May 30th, 2019

On May 21, 2019, Dr. Walter Oechel, the Campus Principal Investigator at San Diego State University (SDSU), for the National Oceanic and Atmospheric Administration-Center for Earth System Sciences and Remote Sensing Technologies, will present an overview of all NOAA funded research from Barrow, Alaska, to American Samoa, at the 47th Global Monitoring Annual Conference (GMAC), in Boulder, Colorado.

The GMAC spans two days, from 5/21-22, and is hosted by the Earth System Research Laboratory (ESRL) of the Global Monitoring Division (GMD).

States Dr. Oechel: “Some of my goals are to build further on the strong collaboration with Earth System Research Laboratory (ESRL), publicize the NOAA-Center results, and to secure additional Global Monitoring Division (GMD) research mentors for NOAA Experiential Research and Training Opportunities (NERTO).”

Dr. Oechel – who is also Distinguished Professor of Biology, Director of the Global Change Research Group, and Co-Director of the Center for Climate and Sustainability Studies (C2S2), at San Diego State University, will deliver a 15-minute presentation titled “Patterns and Controls on Trace Gas Fluxes of CO2 and/or CH4 in Marine and Terrestrial Habitats from Barrow, Alaska, to Pago Pago, American Samoa”.

In addition to Dr. Oechel, two NOAA-EPP scholars will exhibit their research projects during the poster exposition: Breahna Gillespie will present her doctoral research with a poster titled: "The Acquisition of Fog in Montane California Chaparral: Ecosystem Inputs and Use by Plants"; Jessica Montes, a CSC supported Master’s level scholar, will present a poster on "Soil Respiration Response to Adenostoma Sparsifolium Microsites Among Seasons in Semiarid Shrubland".
Learn More
GMAC: https://www.esrl.noaa.gov/gmd/annualconference/directions.html

NOAA-CREST aims to build a diverse workforce by recruiting, training, educating and graduating a competent cadre of students, early career scientists, and engineers to become competent professionals in NOAA (National Oceanic and Atmospheric Administration) related STEM sciences. For more information, visit http://www.noaacrest.org