

The University of Texas at San Antonio™

DATE: Wednesday. May 3, 2023

TIME:

2:00pm-3:00pm CST

LOCATION:

Zoom: 930 5003

3055





NASA MIRO CAMEE

CENTER FOR ADVANCED MEASUREMENTS IN EXTREME ENVIRONMENTS

Phone:

(210) 458-4924

Fax:

(210) 458-4469

Email: camee@utsa.edu

Website:

www.utsa.edu/NASA-

CAMEE/



PRESENTS:

John Cassano, CU-Boulder

Title: Application of self-organizing maps to identify physically meaningful patterns in large data sets: Examples from polar weather and climate

Please join us for this special seminar in collaboration with UTSA professor Steve Ackley's Antarctic Sea Ice seminar series. John Cassano, from the University of Colorado—Boulder, will be discussing their work on selforganizing maps to analyze polar weather and climate data. This seminar will be virtual and you can join in at the link below.

Zoom link: https://utsa.zoom.us/j/93050033055



The material contained in this document is based upon work supported by a National Aeronautics and Space Administration (NASA) grant or cooperative agreement. Any opinions, findings, conclusions or recommendations expressed in this material are those of the author and do not necessarily reflect the views of NASA.