

UC Center Sacramento

"Capturing, Maintaining, and Exploiting Data for the Public Good"

Dr. Christine L. Borgman, UCLA & Ms. Joy Bonaguro, State of California

Wednesday, May 17rd

12:00—1:00pm In person attendance or by Zoom webinar

Please Note
New Location
UC Center
Sacramento
1115 11th Street,
Sacramento, CA
95814

Register by:
May 15th at:
uccs.ucdavis.edu

Lunch will be served.

In today's data-driven world, organizations face the challenge of not only capturing and exploiting data but also maintaining it for reuse. Capturing and exploiting data is difficult; maintaining data so that they can be mined, combined, and reused is a far greater challenge. Dr. Christine L. Borgmann will share research with astronomers, environmental scientists, university administrators, and other communities to offer examples of how to address these challenges. Ms. Joy Bonaguro will discuss California's statewide data strategy and how large organizations can boost their data competencies. She will provide examples of how this work is streamlining processes, providing better services to the public, and mitigating data risk. Together, these scholars will share two unique perspectives on how organizations can use data effectively.

Dr. Christine L. Borgman is a Distinguished Research Professor in Information Studies at the University of California, Los Angeles. Her research covers information and computer science, data science, communication, digital humanities, privacy, and law. Dr. Borgman's currently focuses on knowledge infrastructures, scientific data practices, and open science. She has published three award-winning books and is a Fellow of the American Association for the Advancement of Science and the Association for Computing Machinery. Dr. Borgman also serves on the Library of Congress Scholars Council and the board of directors of the Electronic Privacy Information Center.

Ms. Joy Bonaguro is the Chief Data Officer for the State of California and leads the California Office of Data and Innovation. Prior, she held positions at Corelight and the City and County of San Francisco, where she implemented initiatives to improve data management and capacity. Ms. Bonaguro has also developed policy for the Department of Energy's National Laboratory System and designed information systems for local governments and nonprofits. She holds a Master's degree from UC Berkeley's Goldman School of Public Policy and a Bachelor's degree from Tulane University.



Photo credit: Don Liebig at UCLA.

