# Seminar Series: Decision Making Under Deep Uncertainty

August 17, 2023 12:00-1:00 PM Virtual



Andrew Parker RAND Corporation

### **Event Details:**

The Delta Independent Science Board, with support from the Delta Science Program, is hosting a seminar series to explore concepts from decision-making under deep uncertainty (DMDU) and present tools that can help managers and stakeholders evaluate and plan for a wide range of plausible futures in the Sacramento-San Joaquin Delta. Experts will speak on sources of and approaches for managing uncertainties and incorporating human behavior in anticipatory planning efforts.

In the series' third seminar, **Andrew Parker**, senior behavioral and social scientist at the RAND Corporation and professor at the Pardee RAND Graduate School, and **Jody Wong**, associate policy researcher at the RAND Corporation, will present on scenario development methods including mitigating cognitive bias and how to better deal with complex and uncertain problems with those biases in mind.

Register to attend virtually here.



**Jody Wong** RAND Corporation



# **Register for Upcoming Seminars**

### September 14, 2023 - Tools for exploratory scenario analysis

Speaker TBD Time TBD

Register to attend virtually here.

### December 6, 2023 - Dynamic adaptive planning

**Time:** 9:00 -10:30 AM | Register to attend virtually <u>here.</u>

**Speakers:** 



Marjolijn Haasnoot, Deltares and Utrecht University



Keren Bolter, Deltares



Kathryn Roscoe, Deltares

### **Watch Past Seminars**

## April 26, 2023 - Introduction to Deep Uncertainty and its benefits

Speaker:

See Recording Read Summary



Alice Hill, Council on Foreign Relations

# June 14, 2023 – Available tools in DMDU and their applications

**Speakers:** 

See Recording



Robert Lempert, RAND Corporation



Andrew Schwarz, CA Department of Water Resources