

Oct 27

Dose Reconstruction Programs

Health Physics Society President-Elect, Elizabeth Brackett, CHP, will address the chapter and provide a talk about Dose Reconstruction.

By [The BWCHPS](#)

57 followers

[Follow](#)

When and where



Date and time

Thu, Oct 27, 2022, 7:00 PM EDT



Location

Online

[Access link](#)

About this event

Elizabeth Brackett, CHP, current President-elect of the Health Physics Society will present to the BWCHPS. This meeting will include a technical program as well as serve as a virtual version of the chapter visit traditionally made by the President-elect. Ms. Brackett's technical presentation is titled Dose Reconstruction Programs, and will include a general overview of dose reconstruction, and a more focused discussion on the Energy Employees Occupational Illness Compensation Program Act of 2000 (EEOICPA) dose reconstruction project and some of the internal dosimetry issues encountered in that program. She will additionally be available to discuss the current workings of the Society and receive thoughts and feedback from BWCHPS members.

Ms. Brackett holds a BS in physics from UMass Amherst and a MS in radiological sciences and protection from UMass Lowell. She is a senior internal dosimetrist with the MJW Corporation, a radiological consulting firm, and has provided technical guidance and assistance, primarily related to internal dosimetry matters, to a variety of facility types. She's currently serving as the Principal Internal Dosimetrist for the contractor team on the Energy Employees Occupational Illness Compensation Program Act of 2000 (EEOICPA) dose reconstruction project, providing technical direction and oversight of internal dosimetry issues. Her previous employment includes the Yankee Atomic Electric Company Environmental Lab and Oak Ridge National Lab.