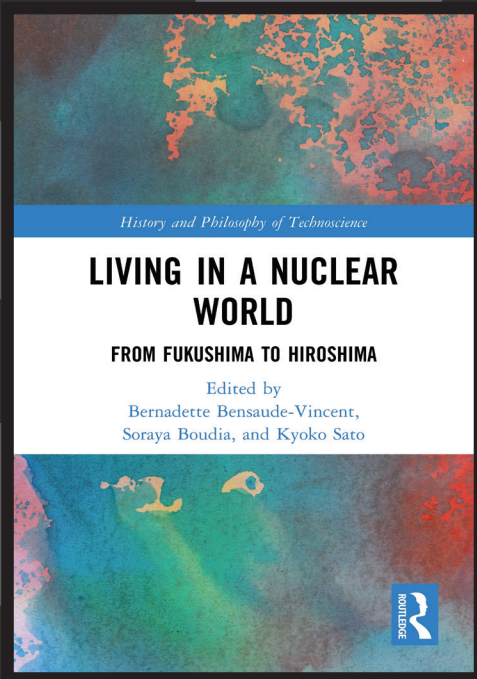


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**FROM FUKUSHIMA
TO HIROSHIMA:**
Comparative and
Transnational Perspectives
on Eight Decades of Living
With Nuclear Technology

FRIDAY, FEBRUARY 17, 2023

4 PM (PDT) // CHEN 100, CHEN NEUROSCIENCE
RESEARCH BUILDING

MODERATOR

Joseph E. Shepherd, C. L. “Kelly” Johnson Professor of
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Associate Director
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This panel discussion is occasioned by the publication *Living in A Nuclear World: From Fukushima to Hiroshima*, authored by the panel participants. The Fukushima disaster invites us to look back and probe how nuclear technology has shaped the world we live in, and how we have come to live with it. Since the Trinity test and the bombings of Hiroshima and Nagasaki, nuclear technology has profoundly affected world history and geopolitics, as well as our daily life and natural world. It has always been an instrument for national security, a marker of national sovereignty, a site of technological innovation and a promise of energy abundance. It has also introduced permanent pollution and the age of the Anthropocene.

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