

- RADNEXT is an EU funded project aimed at enhancing and easing **accessibility** to **accelerator infrastructure** for **radiation effects testing**
 - **Free of cost beam access** in heavy ion, proton and neutron facilities available through competitive proposals. Calls open quarterly; **next opportunity in March**: <https://radnext.web.cern.ch/transnational-access/>
 - More info and updates available in our website, through our newsletter and via LinkedIn: <https://www.linkedin.com/company/radnext/>
- RADNEXT is organizing a series of **webinars on present and future radiation facilities worldwide**, and of which today's talk by Prof. Brown is the first one
 - Next webinar will be announced at the end of today's presentation
- The webinar is being recorded and will be made available to registered participants and RADNEXT project members. The question and discussion session at the end of the presentation will not be recorded.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101008126




LIVE WEBINAR

**16
FEB**



The Once and Future of SEE Science Facilities at Brookhaven National Laboratory

Recently, radiation effects experimenters in the U.S. showed that the current demand for SEE facilities far exceeds the available capacity of existing facilities. In this talk, Kevin A. Brown will review the history, current capabilities and the proposed future capabilities for applied use experiments at Brookhaven National Laboratory. This webinar is part of a general series on present and future radiation facilities around the world.

PRACTICAL

-  Wednesday 16 February
-  4 - 5 PM (Zurich time)
-  Online via Zoom
(link available via registration page)

REGISTRATION

 indico.cern.ch/e/radnext-nsrl

SPEAKER



KEVIN A. BROWN

Kevin A. Brown is a Physicist at BNL and an adjunct Professor in the Electrical and Computer Engineering Department at Stony Brook University. He is currently leading the design and development of the proposed BNL HEET facility.

Moderated by Rubén Garcia Alia, Radiation Effects Physicist at CERN and RADNEXT project coordinator.