

## The X-lites Network

*Thursday, 21 September 2023 18:05 (20 minutes)*

The Extreme Light in Intensity, Time, and Space (X-lites) Network promotes collaboration around the world to make use of new extreme light facilities. X-lites was founded in 2022 with three goals: 1. To promote collaboration across the global community of laser facility users and operators, 2. To broaden engagement across diverse scientific fields and with next generation research leaders, and 3. Identify and address knowledge and technological gaps that require a collaborative approach to tackle as a community. This presentation will detail the planned activities and potential opportunities for the X-lites network and how individual extreme light facilities or networks and their members can get involved.

X-lites is supported by the National Science Foundation (NSF) Award 2201502.

**Primary authors:** WILLINGALE, Louise (University of Michigan); Prof. GRAVES, Bill (Arizona State University); Dr JIANG, Gemma (Colorado State University); Prof. KAINDL, Robert (Arizona State University); Ms MIDDLETON, Jessi (Ohio State University); Dr RONNINGEN, TJ (Ohio State University); Prof. DIMAURO, Louis (Ohio State University)

**Presenter:** WILLINGALE, Louise (University of Michigan)

**Session Classification:** WG2: Laser technology (WP6 - Task2)

**Track Classification:** WG2: Laser technology