THE X-LITES NETWORK GUIDE



Extreme Light in Intensity, Time, and Space



The Extreme Light in Intensity, Time, and Space (X-lites) network promotes collaboration around the world to make use of new extreme light facilities.

The network is bringing together facility users and facility operators to support high-impact science and engineering using extreme light.

go.osu.edu/x-lites **ABOUT** + → C X-lites Background, Goals, and Current Member Networks X-lites About the X-lites Network **FACILITIES** Facility Summaries, Experiments, and X-lites Facilities Highlights of Current Member Networks X-lites Working Groups **WORKING GROUPS** X-lites Leadership & Partners Working groups to address challenges and provide opportunities: **News & Updates** Early Career Development, Facilities and Users, Science and Technology To join a working group, submit the **Events** request form. Schools & Workshops **SCHOOLS & WORKSHOPS** Contact Schools and workshops for students Submit this form to request advertisement on this page. CONTACT X-lites Support Submit our contact request form Admin Support and sign up for the X-lites Network Jessi Foley (Middleton) mailing list o middleton.85@osu.edu • Project Management TJ Ronningen **TELL OTHERS ABOUT X-LITES** o ronningen.1@osu.edu Brief <u>Introduction to X-lites</u> PDF • Team Science Shareable Flyers Gemma Jiang • Invite them to join our mailing list gemma.jiang@colostate.edu