

Max Rakitin

Publications

About

Name: Max Rakitin (a.k.a. Maksim S. Rakitin)

Summary: I am a group leader of the Data Acquisition and Detectors group of the Data Science and Systems Integration Division of NSLS-II, BNL.

News: “Computer, Is My Experiment Finished?” (September 16, 2022)
<https://www.bnl.gov/newsroom/news.php?a=220832>

“Seeing the Forest Through the Trees: Brookhaven Lab Scientists Develop New Computational Approach to Reduce Noise in X-ray Data.” (April 18, 2022)
<https://www.bnl.gov/newsroom/news.php?a=219533>

“EPICS Collaboration Meeting (workshop organizer)” (September 16–20, 2024)
<https://conference.sns.gov/event/448/timetable/?view=standard>

Links: [BNL](#) • mrakitin.github.io • [SBU](#) • [SUSU](#)
[@mrakitin](#) • [@mrakitin](#) • [Google Scholar](#) • [ResearchGate](#)
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62. Z. Lentz, R. Tang-Kong, M. Rakitin, T. Morris, and S. Miskovich, “ML-assisted beamline optimization at LCLS,” in *Proc. 20th Int. Conf. Accel. Large Exp. Phys. Control Syst. (ICALEPCS'25)*, ser. International Conference on Accelerator and Large Experimental Physics Control Systems, no. 20. JACoW Publishing, Geneva, Switzerland, Sep. 2025, paper FRAG001, pp. 1873–1877. <https://doi.org/10.18429/JACoW-ICALEPCS2025-FRAG001>
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