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## Laser-wakefield accelerators for high-resolution X-ray imaging of complex microstructures

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Laser-wakefield accelerators (LWFAs) are high acceleration-gradient plasma-based particle accelerators capable of producing ultra-relativistic electron beams. Within the strong focusing fields of the wakefield, accelerated electrons undergo betatron oscillations, emitting a bright pulse of X-rays with a micrometer-scale source size that may be used for imaging applications. Non-destructive X-ray phase contrast imaging and tomography of heterogeneous materials can provide insight into their processing, structure, and performance. To demonstrate the imaging capability of X-rays from an LWFA, we have examined an irregular eutectic in the aluminum-silicon (Al-Si) system. The lamellar spacing of the Al-Si eutectic microstructure is on the order of a few micrometers, thus requiring high spatial resolution. We present comparisons between the sharpness and spatial resolution in phase contrast images of this eutectic alloy obtained *via* X-ray phase contrast imaging at the Swiss Light Source (SLS) synchrotron and X-ray projection microscopy *via* an LWFA source. An upper bound on the resolving power of 2.7  $\pm$  0.3  $\mu$ m of the LWFA source in this experiment was measured. These results indicate that betatron X-rays from LWFA can provide an alternative to conventional synchrotron sources for high resolution imaging of eutectics and, more broadly, complex microstructures.

Primary authors: HUSSEIN, Amina (University of California, Irvine); Dr SENABUYLA, Nancy (University of Michigan); Dr MA, Yong (University of Michigan); STREETER, Matthew (The Cockcroft Institute); KETTLE, Brendan (Imperial College London); Dr DANN, Stephen (Lancaster University); ALBERT, Felicie (Lawrence Livermore National Laboratory); BOURGEOIS, Nicolas (University of Oxford); Dr CIPICCIA, Silivia (Diamond Light Source, Harwell Science and Innovation Campus); COLE, Jason (Imperial College London); FINLAY, Oliver (Lancaster University); GERSTMAYR, Elias (Imperial College London); GALLARDO GONZALEZ, Isabel (Lund University); Dr HIGGINBOTHAM, Andrew (University of York); Prof. JAROSZYNSKI, Dino (University of Strathclyde); Dr FALK, Katerina (ELI Beamline); KRUSHELNICK, Karl (University of Michigan/Laboratoire d'Optique Appliquee); CANDEIAS LEMOS, Nuno (Lawrence Livermore National Laboratory); Dr LOPES, Nelson (Imperial College London); Ms LUMSDON, Caroline (University of York); LUNDH, Olle (Lund University); MANGLES, Stuart (Imperial College London); NAJMUDIN, Zulfikar (Imperial College London); Dr RAJEEV, Pattathil (Central Laser Facility, STFC Rutherford Appleton Laboratory); Dr SCHLEPUTZ, Christian (Swiss Light Source, Paul Scherrer Institute); SHAHZAD, Muhammad Ikram (Scientific and Research Organization); Dr SMID, Michal (ELI Beamline); Dr SPESYVTSEV, Roman (University of Strathclyde ); SYMES, Daniel (Rutherford Appleton Laboratory); Dr VIEUX, Gregory (University of Strathclyde); WILLINGALE, Louise (University of Michigan); WOOD, Jonathan (Imperial College London); Prof. SHAHANI, Ashwin (University of Michigan); Dr THOMAS, Alec (University of Michigan)

Presenter: HUSSEIN, Amina (University of California, Irvine)

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