

Contribution ID: 2290 Contribution code: SUPC072 Type: Poster Presentation

Test of a metamaterial structure for structure-based wakefield acceleration

Sunday, 19 May 2024 16:00 (2 hours)

Metamaterial accelerators driven by nanosecond-long RF pulses show promise to mitigate RF breakdown. Recent high-power tests at the Argonne Wakefield Accelerator (AWA) with an X-band metamaterial structure have demonstrated to achieve a gradient of 190 MV/m, while we also observed a new acceleration regime, the breakdown-insensitive acceleration regime (BIAR), where the RF breakdown may not interrupt acceleration of a main beam. Statistical analysis between different breakdown types reveals that the characteristics of the BIAR breakdown are beneficial to high-gradient acceleration at short pulse lengths.

Footnotes

Funding Agency

Paper preparation format

LaTeX

Region represented

North America

Primary author: MERENICH, Dillon (Northern Illinois University)

Co-authors: LEUNG, Brendan (Northern Illinois University); WHITEFORD, Charles (Argonne National Laboratory); DORAN, Darrell (Argonne National Laboratory); WISNIEWSKI, Eric (Illinois Institute of Technology); RIJAL, Gaurab (Northern Illinois University); CHEN, Gongxiaohui (Argonne National Laboratory); POWER, John (Argonne National Laboratory); LIU, Wanming (Argonne National Laboratory); LU, Xueying (Argonne National Laboratory)

Presenter: MERENICH, Dillon (Northern Illinois University)

Session Classification: Student Poster Session

Track Classification: MC3: Novel Particle Sources and Acceleration Techniques: MC3.A16 Advanced

Concepts