

Recent Progress in Accelerator Physics Simulations with the VORPAL code

P. Stoltz, S. Veitzer, C. Nieter, P. Messmer, K. Amyx, J. Cary (Tech-X Corp), P. Lebrun, J. Amundson, P. Spentzouris (FNAL), Hong-Jun Kim, Tim Tautges (ANL)

Abstract

We discuss recent application of the VORPAL code to problems in accelerator physics, including electron cloud buildup and diagnosis. We also discuss application of new libraries for rapidly calculating the intersection of regular meshes with complex objects. Finally, we discuss advances in electrostatic simulation with VORPAL on emerging architecture, including the GPU.