

New Perspectives on Electro-Optic Electron Beam Diagnostics at Accelerators

By Ingrid Wilke
Rensselaer Polytechnic Institute



Part of this work was performed under the
BeamNetUS sponsorship using the Argonne
Wakefield Accelerator (AWA)



and more engaging while maintaining clarity and professionalism. Let me know if you need further adjustments!

BeamNetUS: Accelerating Beam-Based Research

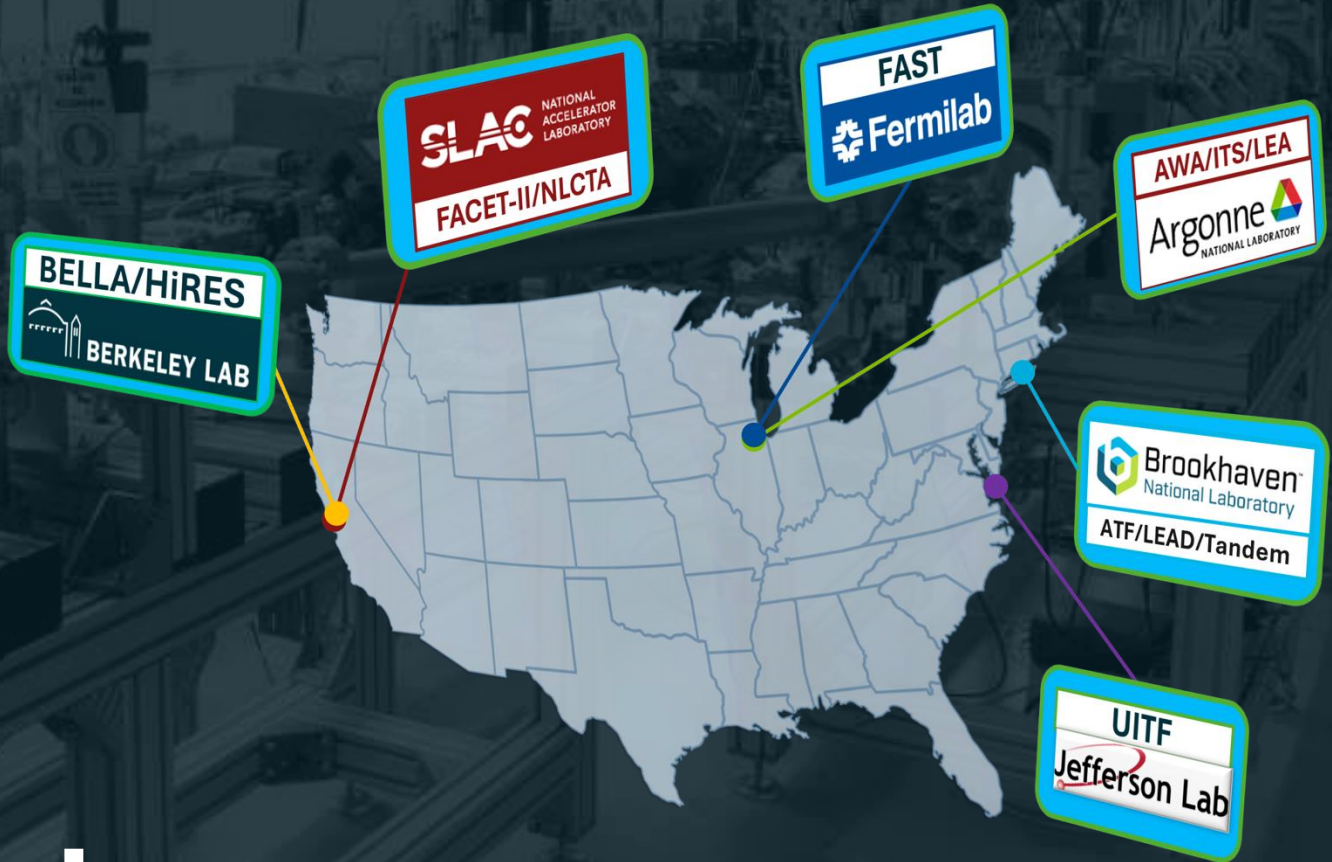
- ❖ Coordinate outreach efforts and web resources to publicize the capabilities of member facilities and opportunities for participation
- ❖ Provide a point of entry for users (academic and industrial) not already part of the established user/collaborator community
- ❖ Offer a streamlined proposal process for gaining access to member test facilities
- ❖ Provide awards to institutions hosting the selected-facility for beam time, staff support, travel and materials (to be worked out with host facility)





beamNetUS

accelerating beam-based research



❖ Subscribe to the [mailing list](#)

❖ Follow us on [LinkedIn](#) 

beamnetus.org