Proposal to the
University Consortium for a Linear Collider

July 15, 2002

Proposal Name
Improved simulation codes and diagnostics for high-brightness electron beams.

Classification (accelerator/detector: subsystem)
Accelerator: injector, linear accelerator.

Personnel and Institution(s) requesting funding
C. Bohn, Department of Physics, Northern Illinois University.

Collaborators
H. Edwards, Fermilab
X. Yang, Fermilab and Northern Illinois University
U. Happek, University of Georgia
B. Gabriella, Vanderbilt University

Contact Person
Courtlandt L. Bohn
clbohn@fnal.gov
(815)753-6473

Project Overview
The first component of this proposal is the development of improved simulation codes for high-brightness photoinjectors. The ultimate goal is to have a code that correctly couples the motion between the longitudinal and transverse dynamics. One possibly fruitful approach would be to generalize the treatment of coupled envelope equations recently formulated at SLAC [1]. The ongoing flat-beam experiment at the Fermilab/NICADD Photoinjector Laboratory (FNPL) [2] provides an excellent basis for exercising such a code. The second component of the proposal is centered on interferometric and electro-optic diagnostics for measuring bunch lengths and density profiles. The first device under consideration is a high-bandwidth far-infrared (FIR) interferometer to detect coherent transition radiation from bunches passing through a thin viewfoil, and coherent synchrotron radiation emitted during bunch compression. The second device is an electro-optic crystal in which the dielectric tensor changes as the electric field of a beam bunch passes through it, a process that can be monitored by measuring polarization changes in laser light incident on the crystal. These instruments will be commissioned at FNPL.

One of the challenging aspects of simulating the production of high-brightness beams more accurately is to abandon the canonical simplifications of cylindrical beam symmetry and zero longitudinal-transverse coupling. As to removing the restriction of cylindrical symmetry, two possibilities appear to be most promising for the near-term, especially in that they involve long-standing collaborations with code
authors. One is to generalize ASTRA [3], which is DESY’s injector-dynamics code authored by Klaus Floettmann. The other is to generalize HOMDYN, which is a code authored by Massimo Ferrario based on the Serafini-Rosenzweig theory of space-charge-dominated beams [4]. Ferrario is presently working on a flat-beam version of HOMDYN.

We propose to obtain these generalized injector codes, test them, apply them to FNPL, and compare the results against those of experiments, in particular the flat-beam experiment. We may also work in parallel with Floettmann toward generalizing ASTRA. In parallel, we propose to explore the aforementioned possibility of developing a new code based on a generalization of the formalism in Ref. [1]. If the outcome is favorable, then we propose to develop the corresponding new code. We request funding to support a graduate student in doing simulations.

The length of an electron bunch is an important parameter for high-energy linear colliders. Wakefields depend on the bunch shape and are a limiting performance factor. Plus, the luminosity at the interaction point depends on the phase spaces of the colliding beams. One approach for measuring the longitudinal density profile of the bunch is to measure and analyze the coherent radiation produced either by transition, diffraction, or synchrotron radiation. A generic instrument for doing so is an interferometer [4]. Prof. Uwe Happek and his group at the University of Georgia have designed a number of interferometers; they are in operation at Cornell, Vanderbilt, UCLA, Argonne, and Jefferson Laboratory.

Interferometers in use to date operate in the wavelength region above 200 µm, which means accessing bunch lengths shorter than ∼500 fs has not been possible. Accordingly, these interferometers are limited in their ability to distinguish fine structure in the longitudinal density profile. Linear-collider applications call for a time resolution of about one-tenth the root-mean-square bunch length, which for the NLC is of order 10 µm. Moreover, single-shot capability is required for monitoring bunch-to-bunch fluctuations.

The Northern Illinois Center for Accelerator and Detector Development (NICADD) recently contracted with Happek for a new interferometer that is designed to push down the lower limit of the accessible bunch length by an order of magnitude, i.e., to about 20 µm. However, it will average over many bunches; it is not single-shot. A next-generation interferometer that incorporates mirage detectors will be developed in connection with this proposal. Specifically, the plan is to develop a multichannel interferometer that will permit studies of single bunches, as opposed to properties averaged over many bunches. Existing multichannel FIR detectors are very large and cumbersome, making their use in accelerator beam lines impractical. By contrast, an array of mirage detectors would enable compact devices, of roughly the size of the new interferometer (30 cm x 15 cm x 15 cm) that Happek is supplying.

Electro-optic (EO) sampling is a noninvasive technique offering picosecond time resolution of the electric field at the EO material [5]. It is based on the Pockels effect. When an electric field is applied to a certain class of crystals the refractive-index ellipsoid is modified, and as a result retardation (phase shift) is introduced between two orthogonally polarized components of a pulse of light traversing the crystal. This retardation can be detected by observing the change in the polarization of laser light transiting through the crystal. By using short laser pulses and varying the delay between the “probe” pulse and the pulse that produced the electron bunch, the “pump” pulse, one can sample the time dependence of the electric field.

In principle, the EO technique permits direct time-domain measurements of both beam-induced wakefields and the electric field from a single bunch itself. The technique was recently applied at FNPL in the former connection, specifically, to measure the beam-induced wakefield of a six-way cross [6]. The direct field of the bunch itself could not be resolved; the prevailing conjecture is that it was concealed by the arrival of the early-time wakefield at the crystal. The conjecture makes sense from simple time-of-arrival considerations pertaining to the geometry of the cross and the location of the crystal within the cross.

The design of the vacuum chamber housing the EO crystal is key to measuring the direct field of the beam. One possibility is to use a tapered vacuum chamber for low wakefields. We propose to design, build, and (in collaboration with Fermilab personnel) implement such a chamber, and thereby access the beam field. Part of the program will be to cross-correlate the density profile extracted from
the EO-measured field against that from the interferometer and the projected longitudinal density obtained by use of a deflecting-mode cavity (once it is installed). These cross-correlations should go far toward validating the interferometric and electro-optic techniques. We request funds to purchase components for the interferometric and electro-optical diagnostics and to support a graduate student in commissioning the devices. In addition, we will collaborate with Dr. Bill Gabella of Vanderbilt University toward improving the time-resolution of the diagnostic. In particular, Dr. Gabella will be working to develop an improved short-pulse probe laser.

**FY2003 Project Activities and Deliverables**

Activities: Testing of generalized version of HOMDYN presently being developed by M. Ferrario of INFN Rome, and possibly of ASTRA with assistance from K. Floettmann of DESY. Development of formalism to couple transverse and longitudinal dynamics and, if successful, begin developing a corresponding simulation code. Design the single-shot interferometer based on tests of mirage detectors. Design low-impedance vacuum chamber for the electro-optic diagnostic and begin its fabrication.

Deliverables: Technical papers on HOMDYN and ASTRA simulations, and on coupled dynamics. Design of the single-shot interferometer. Design of the low-impedance vacuum chamber.

**FY2004 Project Activities and Deliverables**

Activities: Finish the development of the generalized simulation code. Construct the single-shot interferometer and begin testing it at FNPL. Finish the low-impedance chamber and install it in FNPL; configure electro-optic diagnostic and begin testing.

Deliverables: Generalized simulation code, single-shot interferometer, low-impedance vacuum chamber.

**FY2005 Project Activities and Deliverables**

Activities: Benchmark the generalized simulation code against FNPL experiments. Characterize beam with the interferometric and electro-optic diagnostics and cross-correlate their results. Improve the temporal resolution of the electro-optic diagnostic pending the successful development at Vanderbilt of a short-pulse probe laser.

Deliverables: Benchmarked simulation code. Papers on experiments involving the interferometric and electro-optic beam diagnostics.

**Budget justification**

Successful completion of this proposal requires dedicated participants, both professional staff (not budgeted here) and two graduate students. It also requires modest hardware investments for the interferometric and electro-optic diagnostics, mostly toward the former. Most of the hardware costs appear in the first year (for the interferometric mirage detectors and the electro-optic vacuum chamber). Modest funds for design modifications are requested for the second and third year as part of bringing the diagnostics to maturity.

**Three-year budget, in then-year K$**

**Institution:** Northern Illinois University
<table>
<thead>
<tr>
<th>Item</th>
<th>FY2003</th>
<th>FY2004</th>
<th>FY2005</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other Professionals</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Graduate Students</td>
<td>36</td>
<td>37.5</td>
<td>39</td>
<td>112.5</td>
</tr>
<tr>
<td>Undergraduate Students</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Salaries and Wages</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Fringe Benefits</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Salaries, Wages and Fringe Benefits</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Equipment</td>
<td>36</td>
<td>37.5</td>
<td>39</td>
<td>112.5</td>
</tr>
<tr>
<td>Travel</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Materials and Supplies</td>
<td>15</td>
<td>7.5</td>
<td>7.5</td>
<td>30</td>
</tr>
<tr>
<td>Other direct costs</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total direct costs</td>
<td>51</td>
<td>45</td>
<td>45</td>
<td>141</td>
</tr>
<tr>
<td>Indirect costs</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total direct and indirect costs</td>
<td>51</td>
<td>45</td>
<td>45</td>
<td>141</td>
</tr>
</tbody>
</table>

References


