

EED Motion Control

This page contains the most relevant information on EED motion control projects. It covers hardware design specifications, software design specifications, user guides, and much more.

Complex Systems	General (Simple) Motion
<ul style="list-style-type: none">• Wirescanners• Soft X-Ray Undulators• Hard X-Ray Undulators• Dechirper• XLEAP Wigglers• Soft X-Ray Self Seeding Station• Hard X-Ray Self Seeding Station• GUNB RF Tuner• GUNB Solenoid• CBXFEL Motion• Super Conducting Undulator• Delta Undulator• Sextupole Movers	<ul style="list-style-type: none">• Halo Collimators• Injector Collimator• Notch Collimator• Bunch Compressor Chicanes• Laser Heater Undulators• PEPPEX Movers• XTCAV Phase Shifters• Bunch Length Monitor Motors• Oven Table Mover• Profile Monitor Target Movers• Movable slits

Team members:

- Alex Montironi
- Namrata Balakrishnan
- James Bong
- Cory Andrews
- Thomas Thayer
- Ziyu Huang
- Daniele Caltabiano