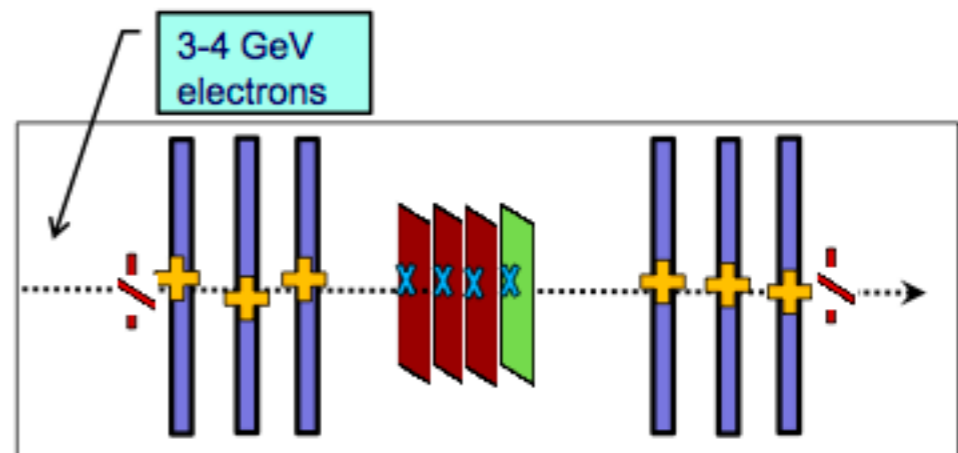


# IBL Beam Tests at DESY



- **Feb. 16 - March 2 (1st Testbeam)**
- DUTs:
  - 3x n-in-n (conservative) + 3x n-in-n (slim edge)
    - DUTs under characterization in: Bonn, CERN, Dortmund and Goettingen
  - 1x pCVD diamond (DDL sample available?)
  - 1x n-in-n FE-I3 sized as reference sensors
- Depending on multiple scattering propose 2 or 4 DUTS in the beam
  - Always include one well-know FE-I3 reference device
- DAQ System based on USBPix system
- Status of Assemblies Testing & Characterization
  - Next week at IBL TB Meeting (Tue.8 at 16 CET):  
<http://indico.cern.ch/conferenceDisplay.py?confId=125852>
- First version of shift list was circulated via [atlas-ibl-testbeam@cern.ch](mailto:atlas-ibl-testbeam@cern.ch) mailing list
- For more detailed info:
  - <http://indico.cern.ch/conferenceDisplay.py?confId=124315>
  - <https://twiki.cern.ch/twiki/bin/viewauth/Atlas/IBLTBFeb2011>
- April 4 - 22 (2nd Testbeam) with irradiated samples