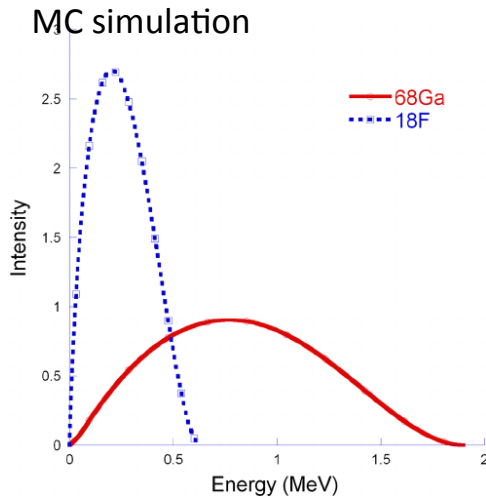


# Positron Applications at JLab

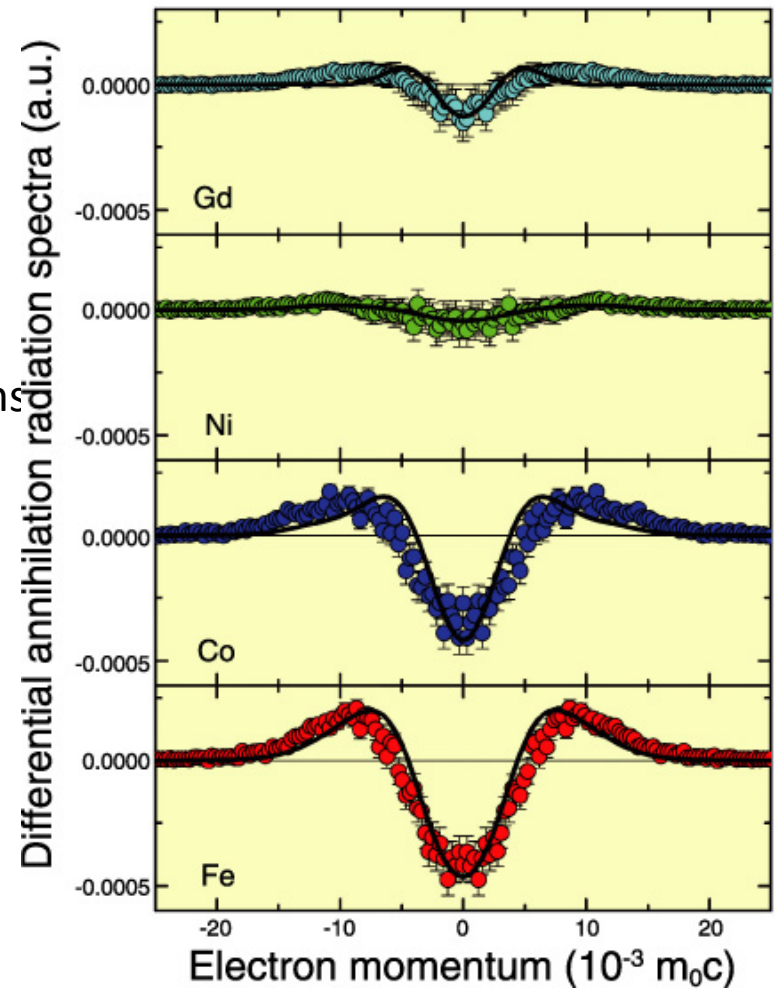
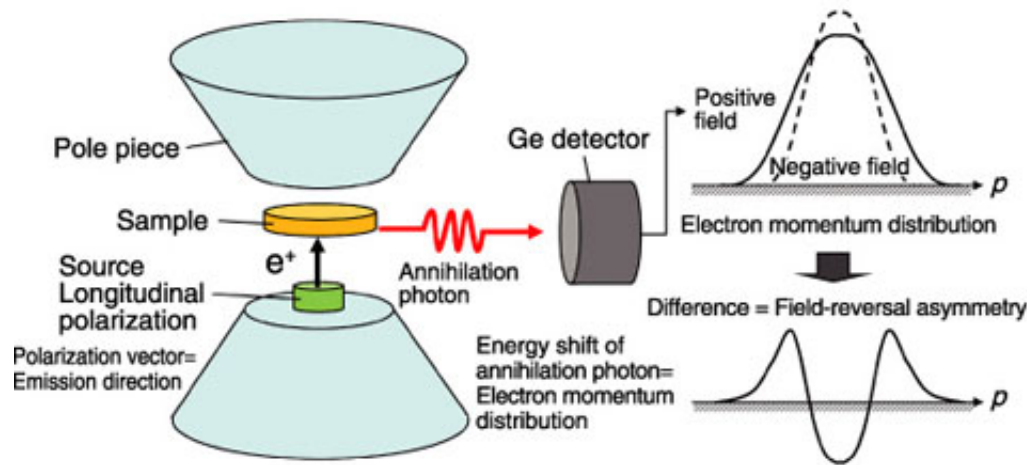
- MeV Positrons
  - Bulk Ferromagnetic properties of Material
  - Paramagnetic Defects in Semiconductors
- Slow ( $< 100$  keV) Positrons
  - Positron Annihilation Spectroscopy
  - Ferromagnetic properties on surfaces and interfaces
  - Atomic spin structure in films (spintronics)
- Moderating positrons
  - Solid neon
  - Tungsten

# MeV Positrons (PPAS)



20 MBq Ge-68 source  
made from proton  
irradiation of Ga-69

70% polarized positrons  
from Ge-68

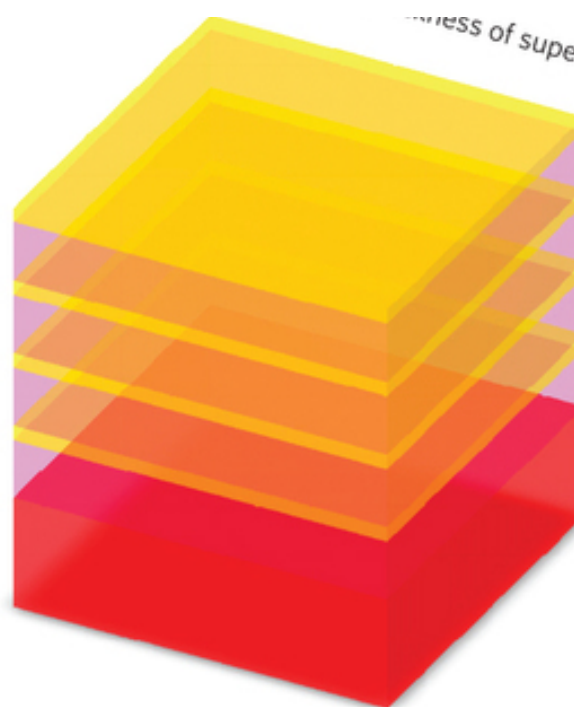


PHYSICAL REVIEW B **83**,  
100406 (R) (2011)

polarized electrons are directly detected through annihilation with polarized positrons. This is an important feature for the investigation of polarized electron states

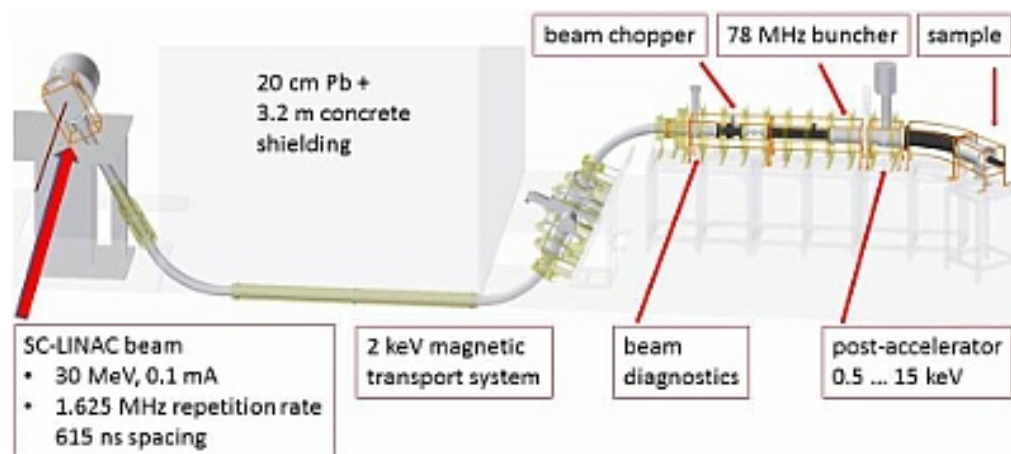
# Slow Positrons

Nature Materials 12, 392 (2013)



Defects at the interface induce novel electronic phenomena triggering new devices

MePs positron beam at HZDR, Germany



Depth defect profiling by positrons is crucial to study these surfaces and interfaces

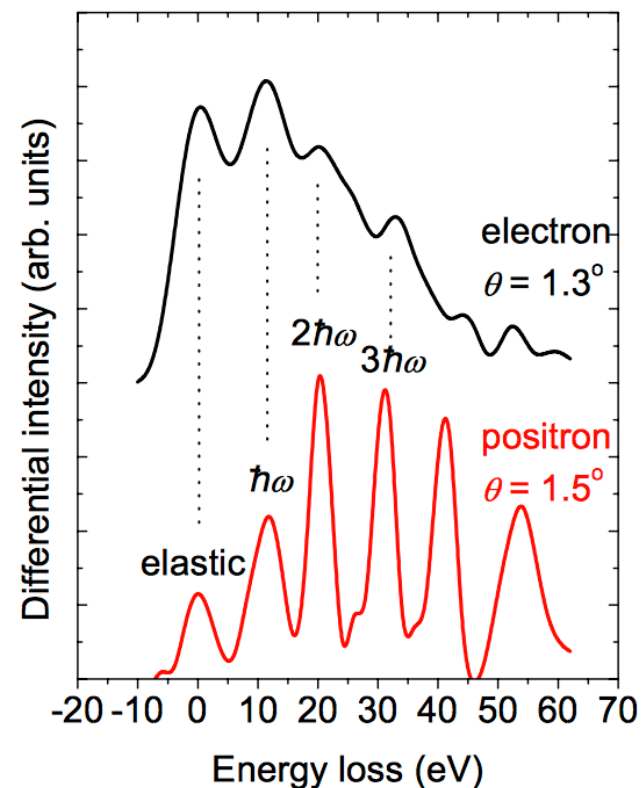
# Slow Positrons

## Reflection High Energy Positron Diffraction

- 1 fA positron beam from the Slow Positron Facility KEK LINAC
- 10-20 keV
- 8 MeV energy spread
- 100 nm-thick W foil moderator + Magnetic Lens

Reflected positrons excite more surface plasmons than electrons

## Surface Plasmons



# Moderators

Can a moderator be used to slow High energy Positrons (MeV) to slow positrons (<40 keV)?

W foils moderating fast (100 keV) Na-22 positrons to eV energies

Solid Neon (6.8 Kelvin) moderator with a 40 mCi Na-22 source yields  $5 \times 10^6$  positrons/sec (can have x2 higher efficiency than W)

## How could Jlab moderate positrons?