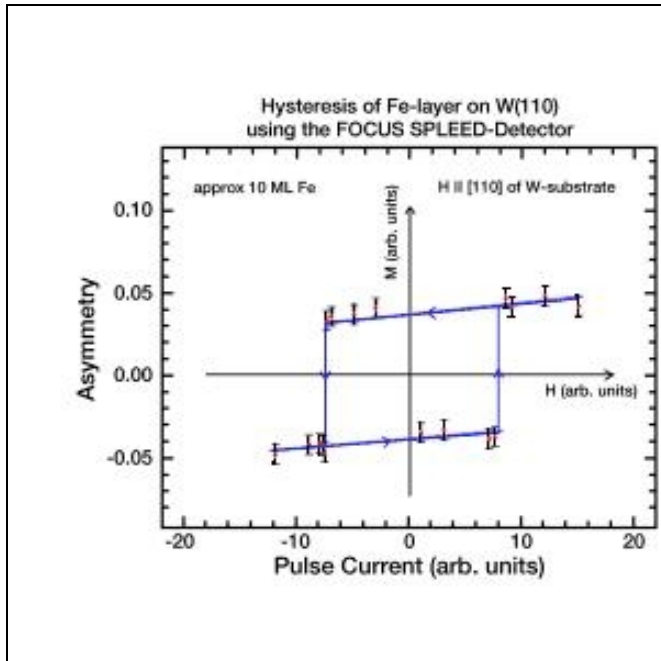
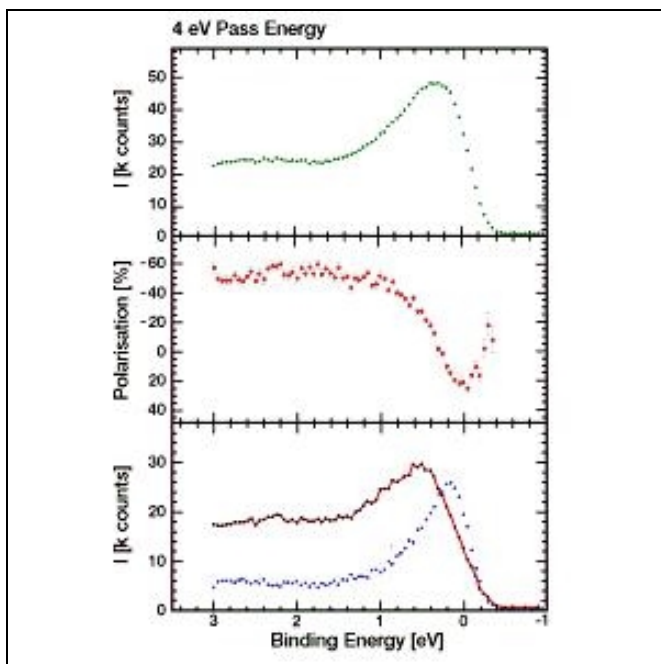


Spin-resolved electron spectroscopy of Fe on W near the Fermi edge



Spin-resolved electron spectroscopy of Fe (10 ML) on W near the Fermi edge measured with CSA 300 with SPLEED, pass energy 4 eV; excitation HeI, assumed Sherman function of 0.2.



The corresponding hysteresis curve was derived from the measured

asymmetry.

This result has been obtained with : **OMICRON MULTIPROBE LT**