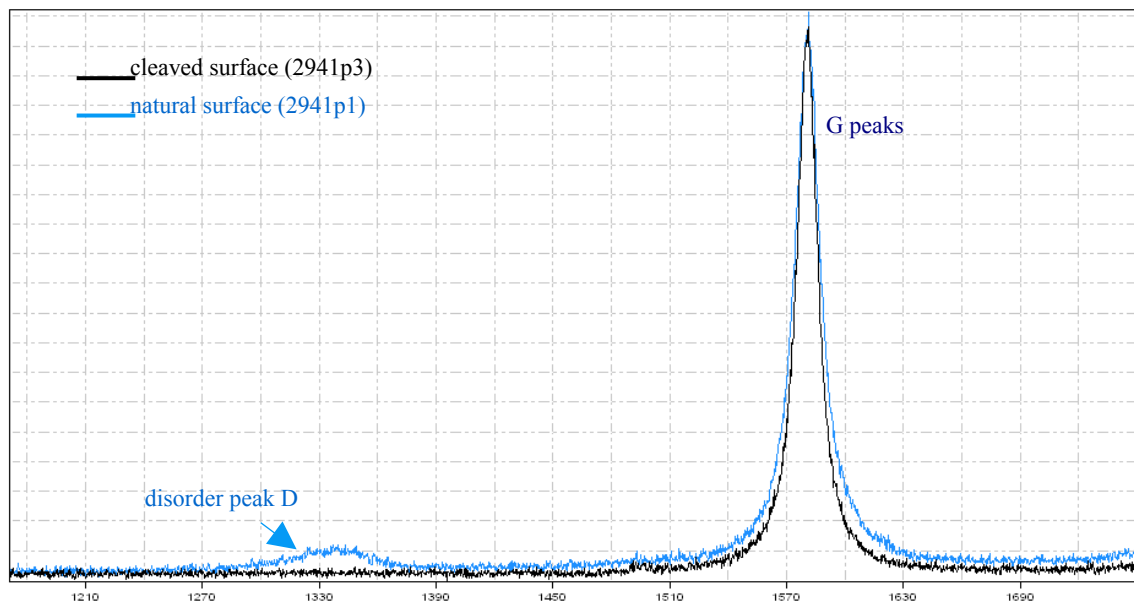
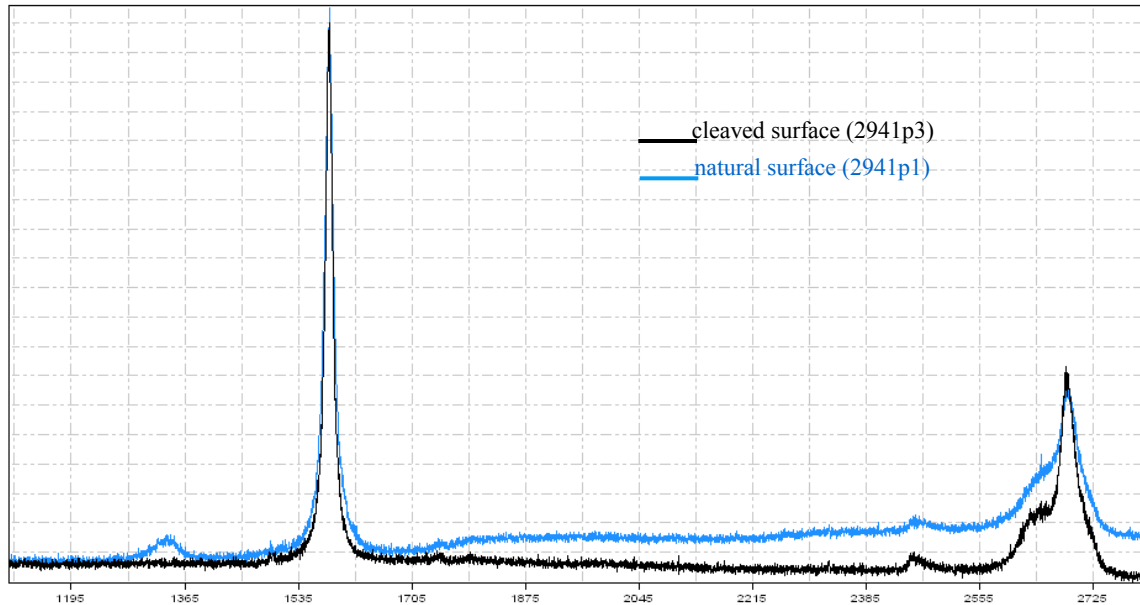


**Raman spectra of natural graphite crystals from Moshi, Tanzania
cleaved versus natural surfaces.**

Michigan Technological University- John A. Jaszczak 8/26/2009

Laser wavelength: 633 nm



Intensity ratio for natural surface: $I_D/I_G=0.038$

G-peak Full width at half maximum: Cleaved Surface: 12.8 Natural Surface: 15.5