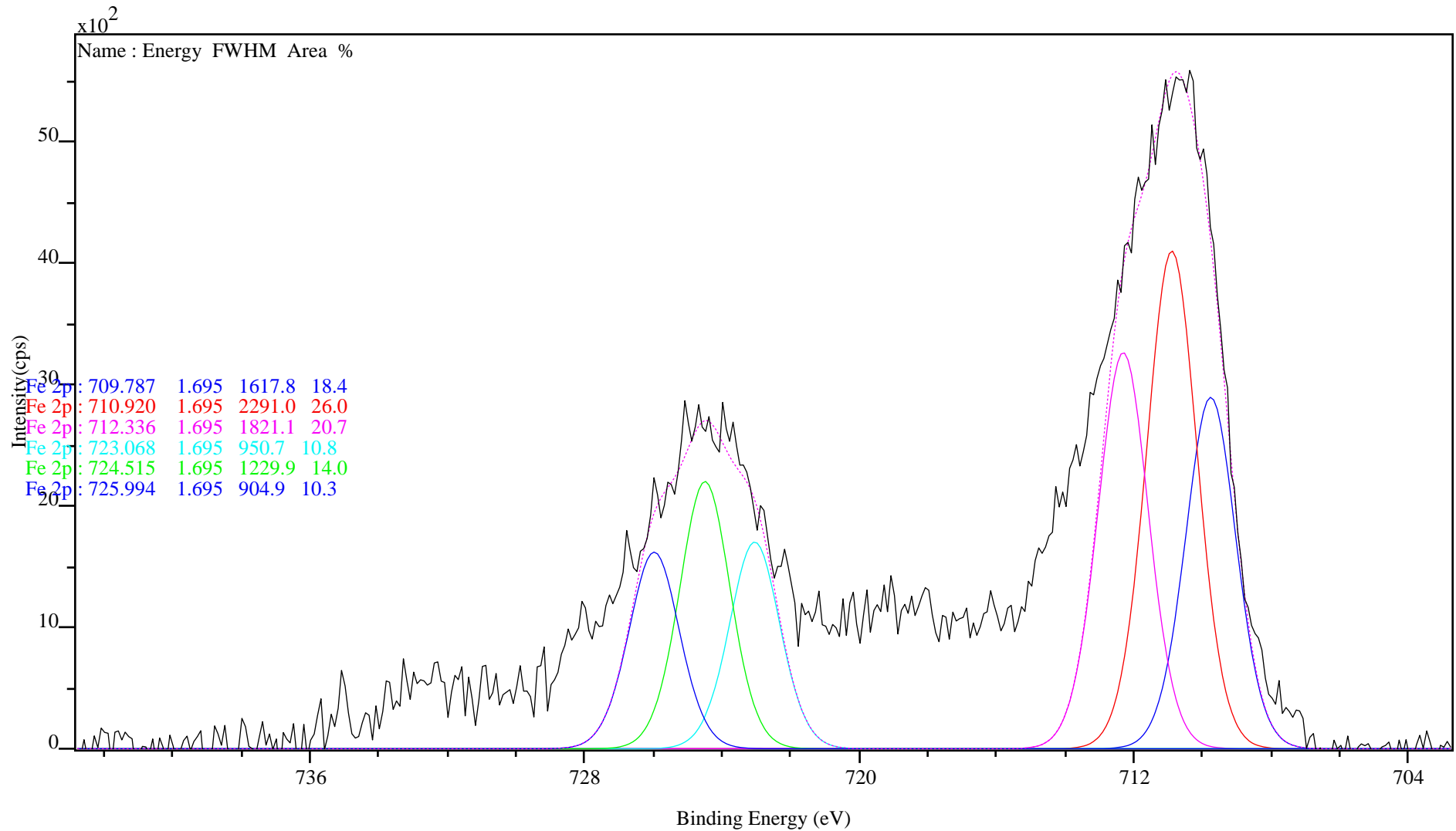


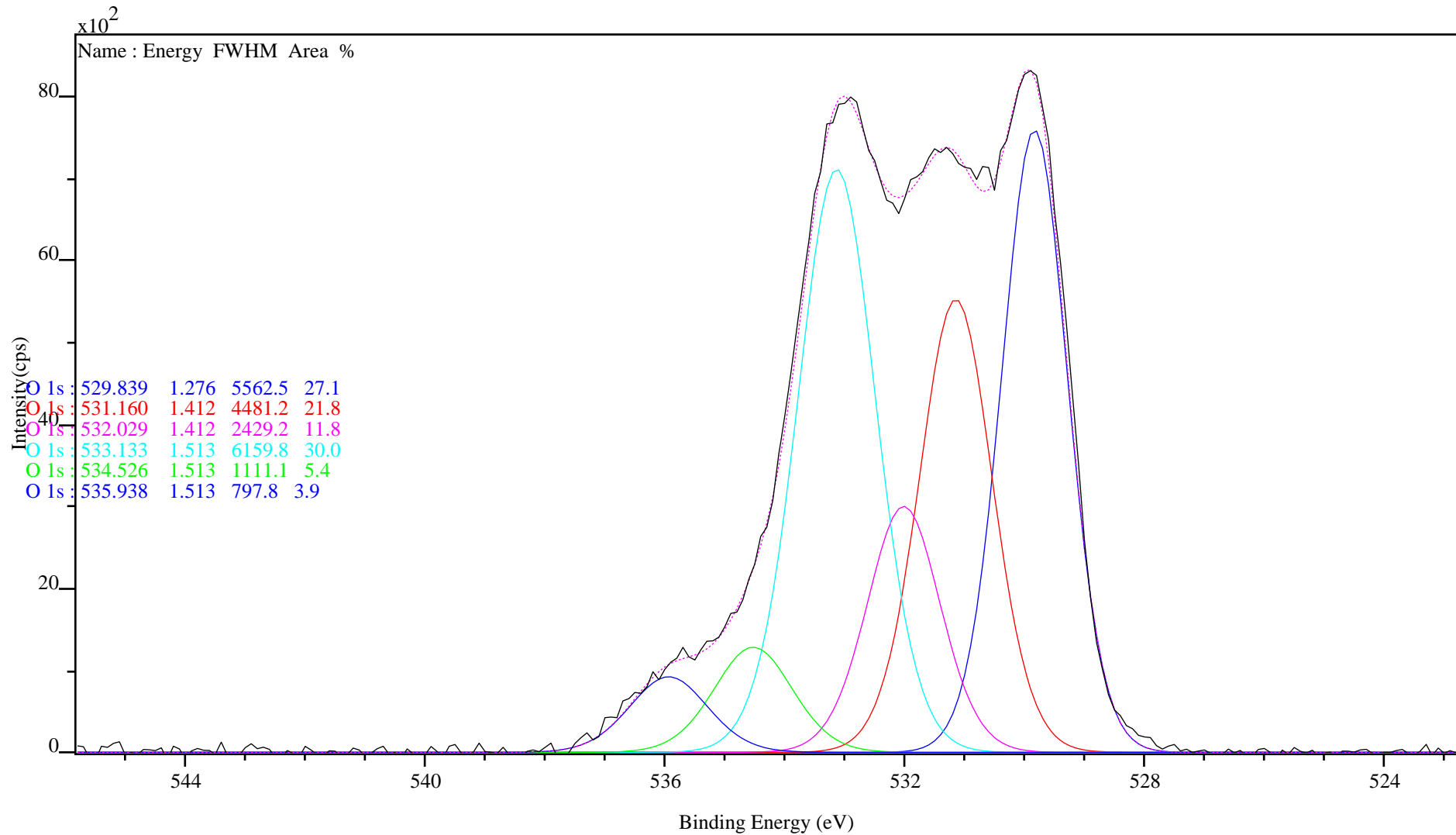
Fe 2p 1:58(7-1-2024)

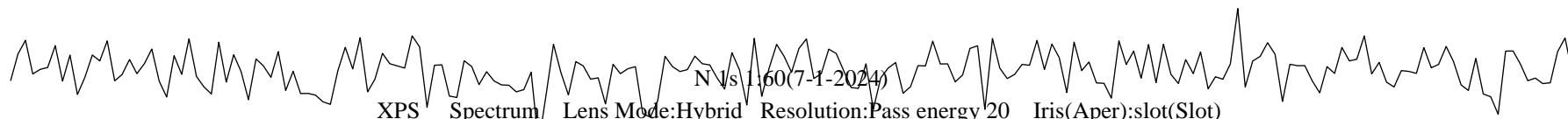
XPS Spectrum Lens Mode:Hybrid Resolution:Pass energy 20 Iris(Aper):slot(Slot)  
Acqn. Time(s): 120 Sweeps: 2 Anode:Mono(Al (Mono))(150 W) Step(meV): 100.0  
Dwell Time(ms): 150 Charge Neutraliser :On Acquired On :24/01/08 10:12:59



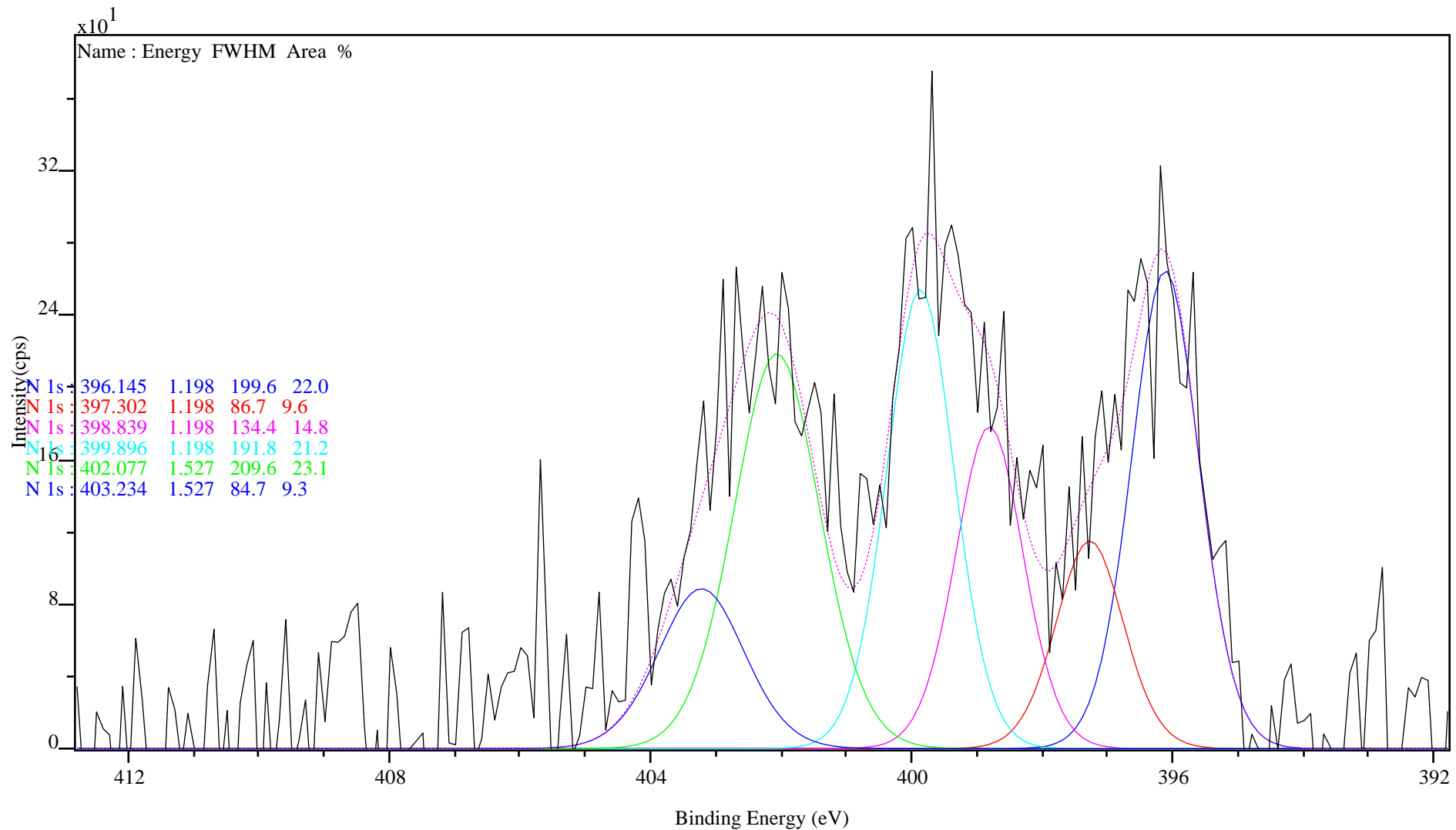
O 1s 1:59(7-1-2024)

XPS Spectrum Lens Mode:Hybrid Resolution:Pass energy 20 Iris(Aper):slot(Slot)  
Acqn. Time(s): 121 Sweeps: 2 Anode:Mono(Al (Mono))(150 W) Step(meV): 100.0  
Dwell Time(ms): 261 Charge Neutraliser :On Acquired On :24/01/08 10:12:59





Acqn. Time(s): 121    Sweeps: 2    Anode:Mono(Al (Mono))(150 W)    Step(meV): 100.0  
Dwell Time(ms): 286    Charge Neutraliser :On    Acquired On :24/01/08 10:12:59



C 1s 1:61(7-1-2024)

XPS Spectrum Lens Mode:Hybrid Resolution:Pass energy 20 Iris(Aper):slot(Slot)  
Acqn. Time(s): 120 Sweeps: 2 Anode:Mono(Al (Mono))(150 W) Step(meV): 100.0  
Dwell Time(ms): 250 Charge Neutraliser :On Acquired On :24/01/08 10:12:59

