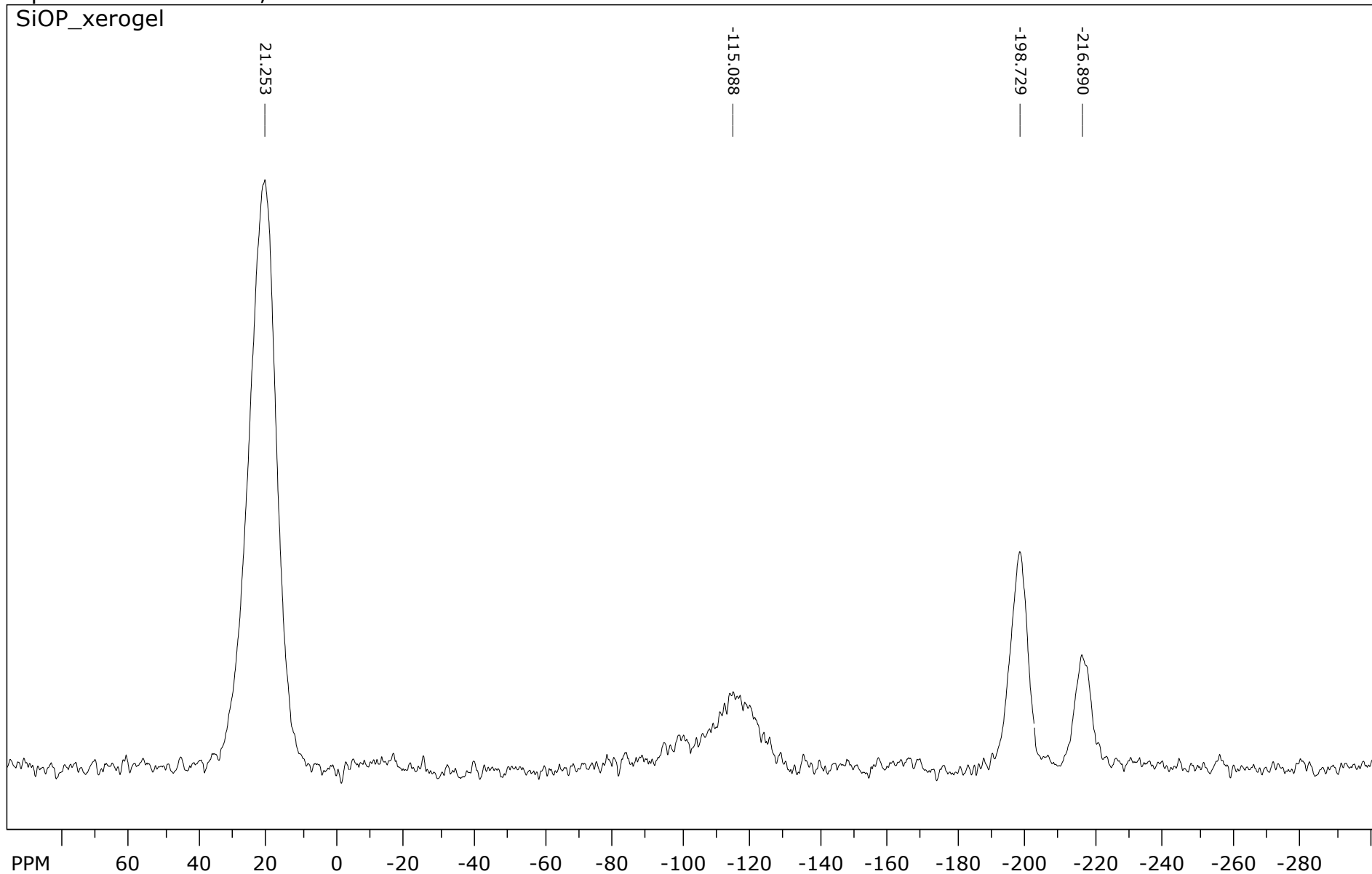


SpinWorks 4: <sup>29</sup>Si CP, 5 kHz MAS

SiOP\_xerogel



file: Y:\MAS NMR\SiOP\_xerogel\29\fid expt: <cp\_km>  
transmitter freq.: 139.215323 MHz  
time domain size: 2048 points  
width: 55555.56 Hz = 399.0621 ppm = 27.126736 Hz/pt  
number of scans: 11527

freq. of 0 ppm: 139.229673 MHz  
processed size: 4096 complex points  
LB: 80.000 GF: 0.0000  
Hz/cm: 2222.222 ppm/cm: 15.96248