

LIBS of Sputtering Targets

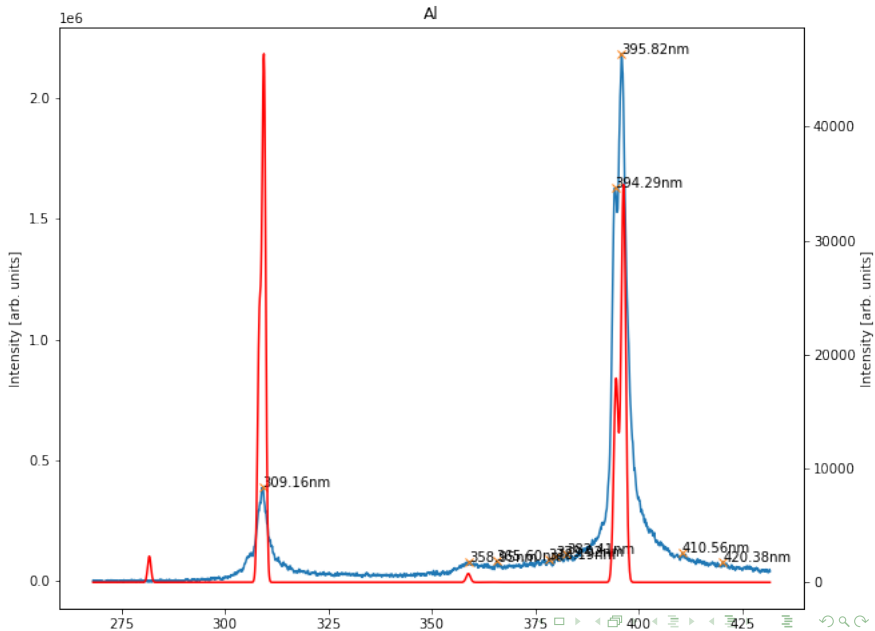
Brian Squires

University of North Texas

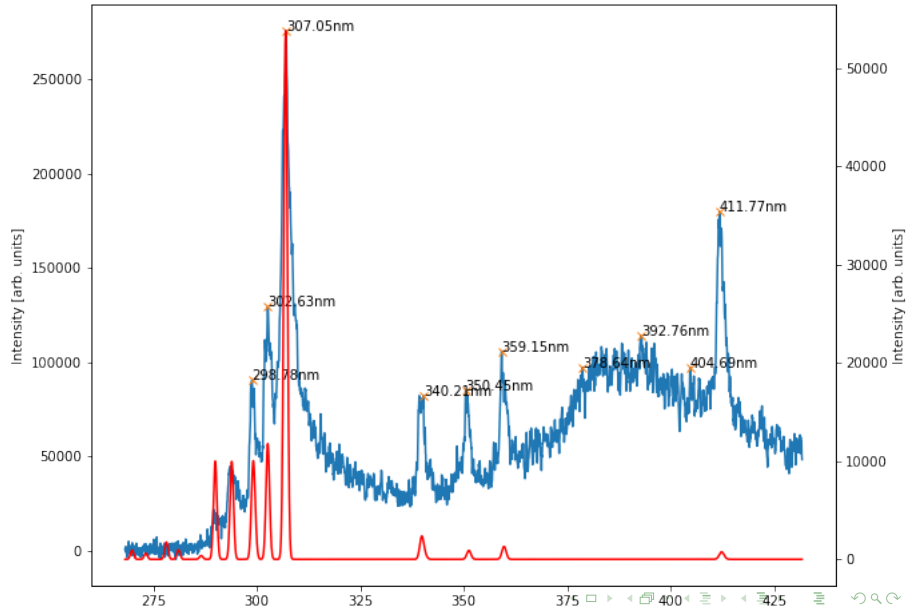
Department of Physics

brian.squires@unt.edu

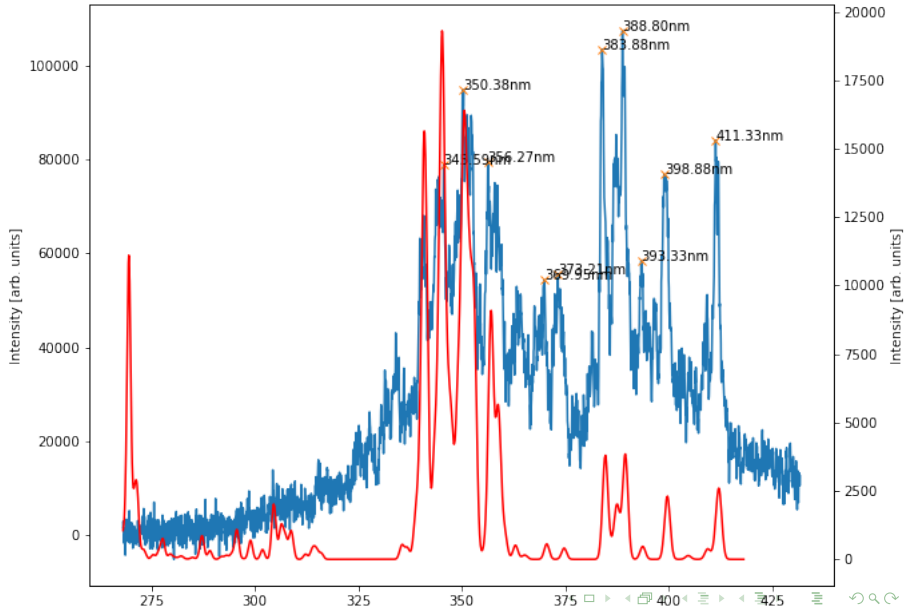
July 5, 2022

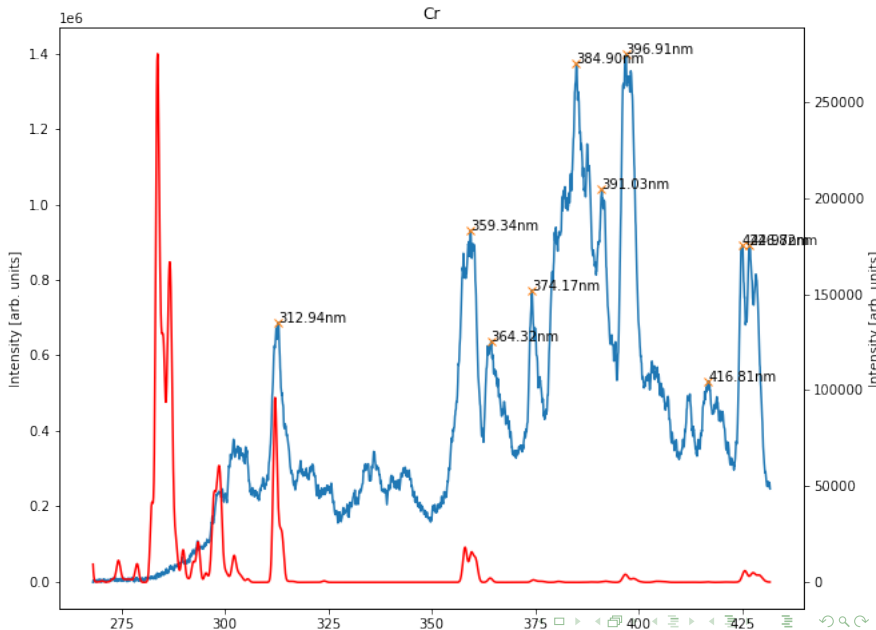


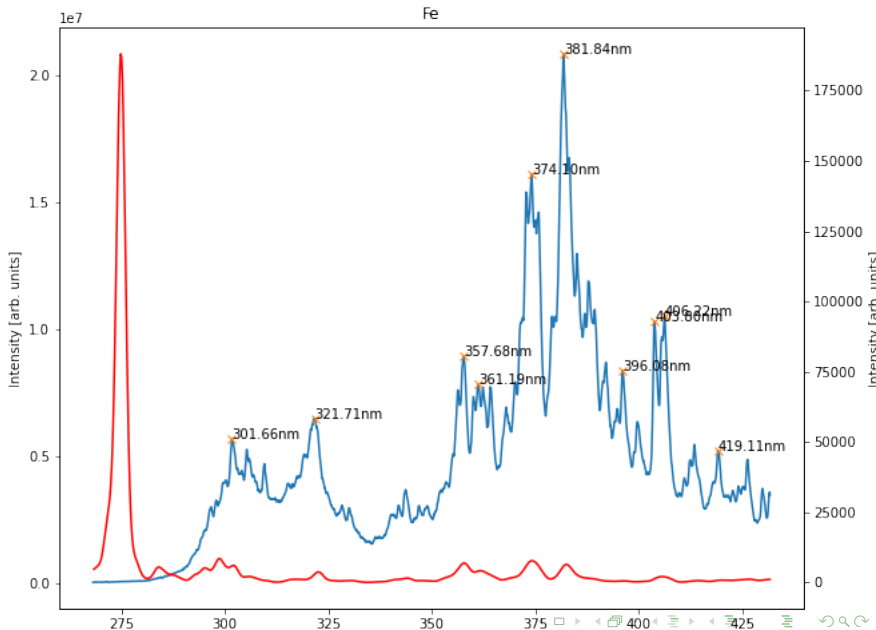
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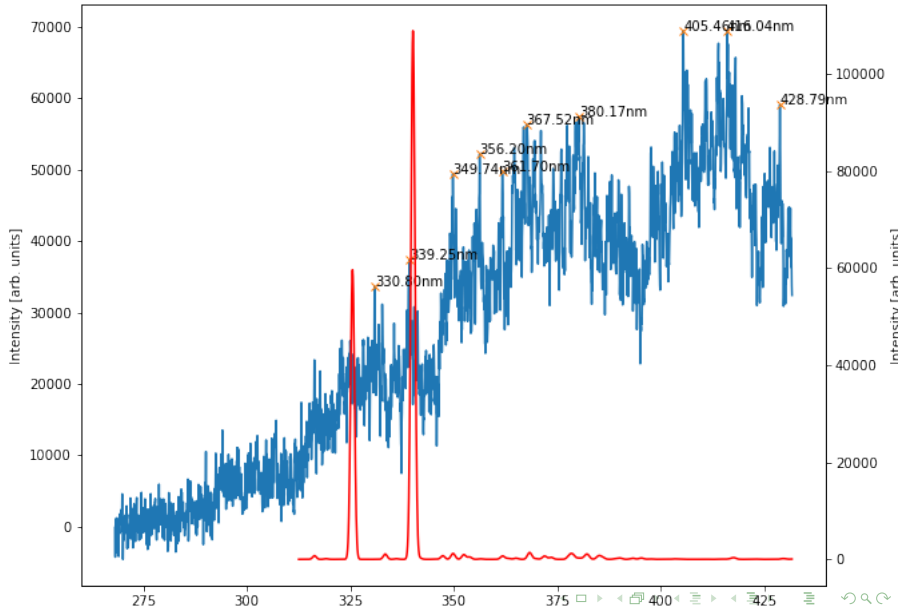
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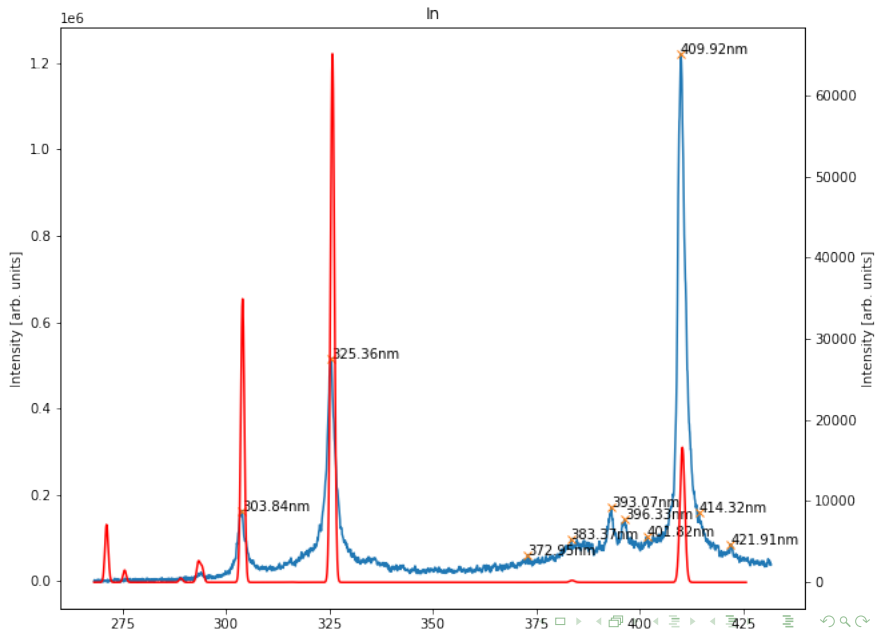


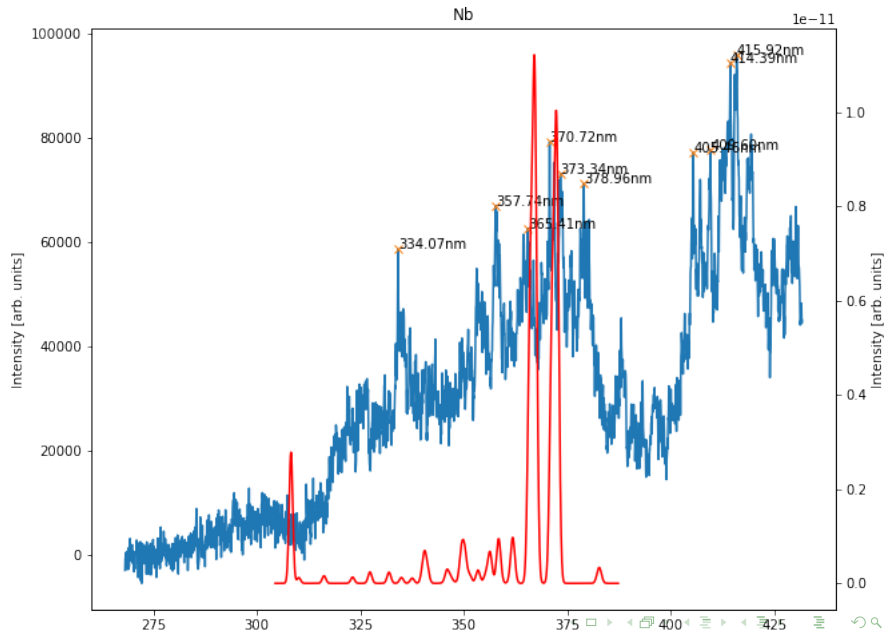




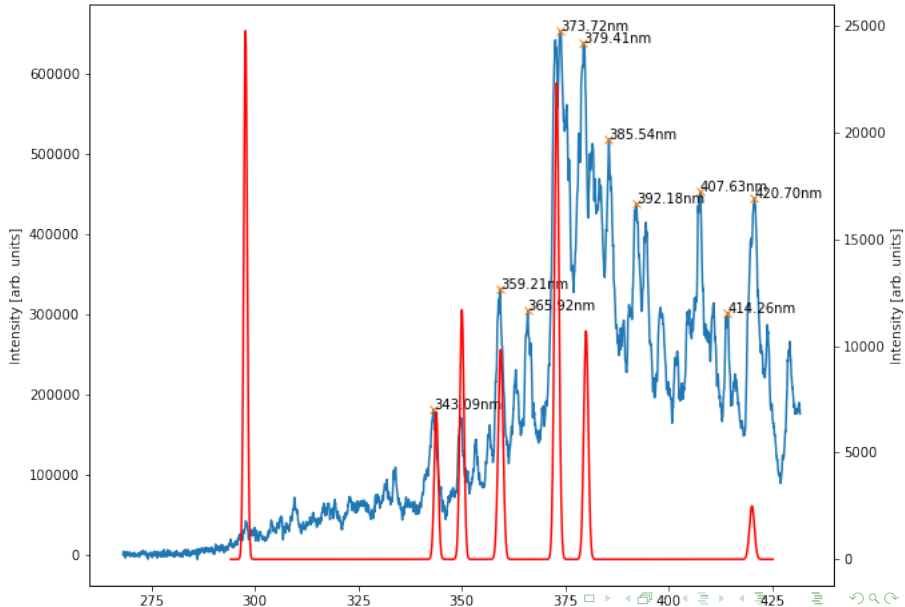
Hf

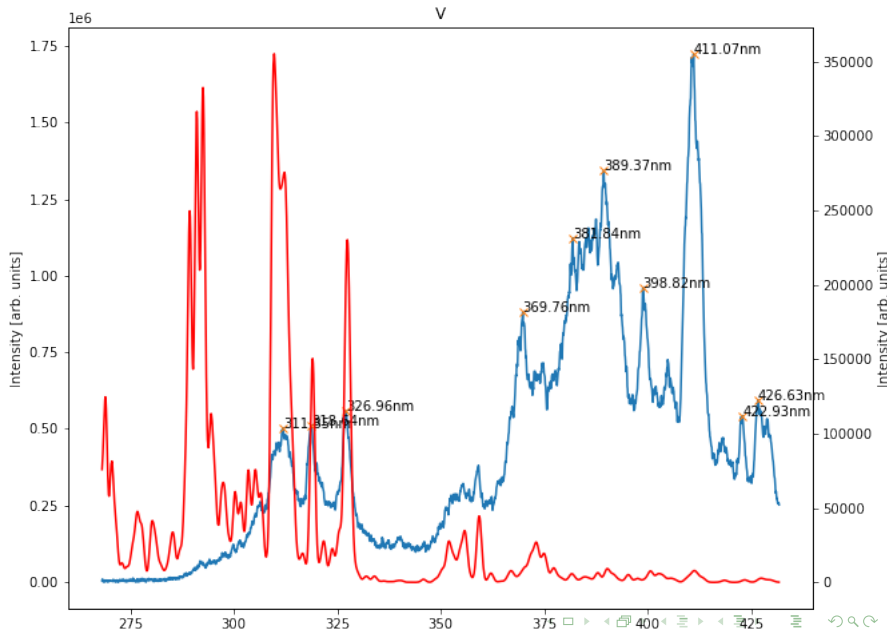


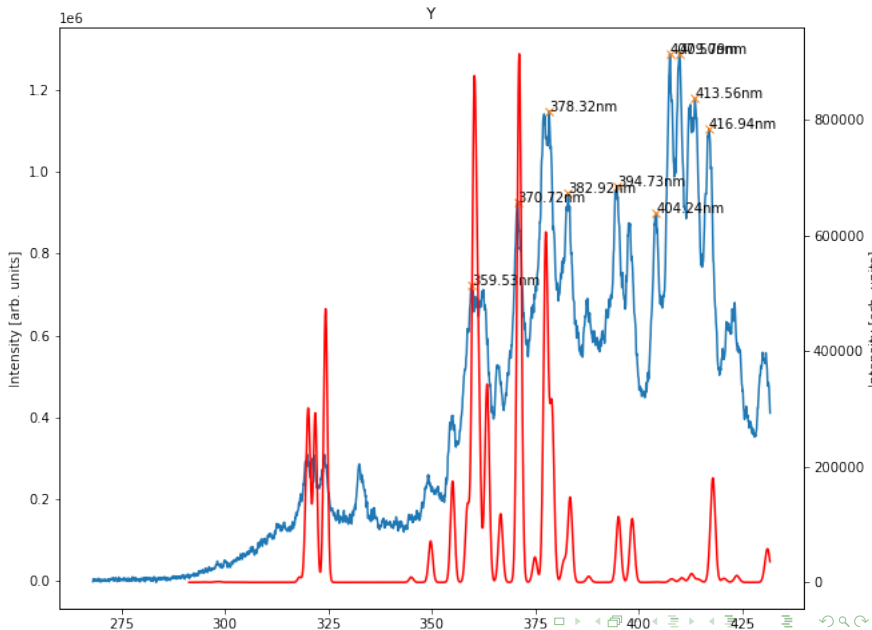




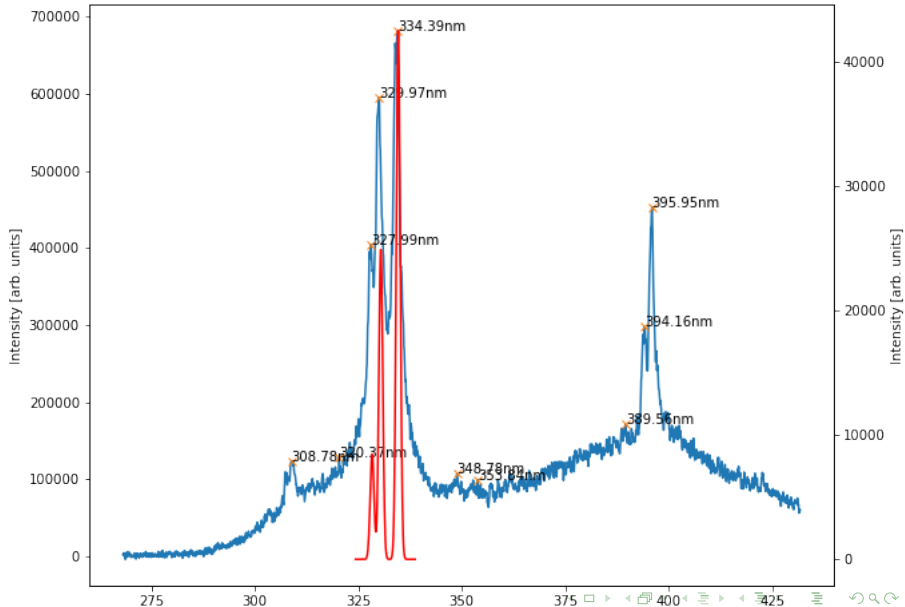
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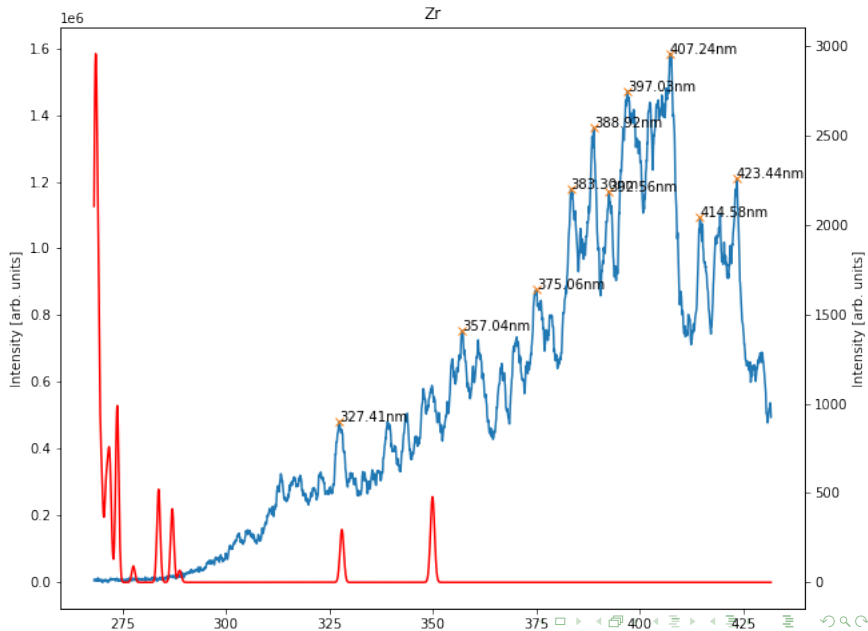




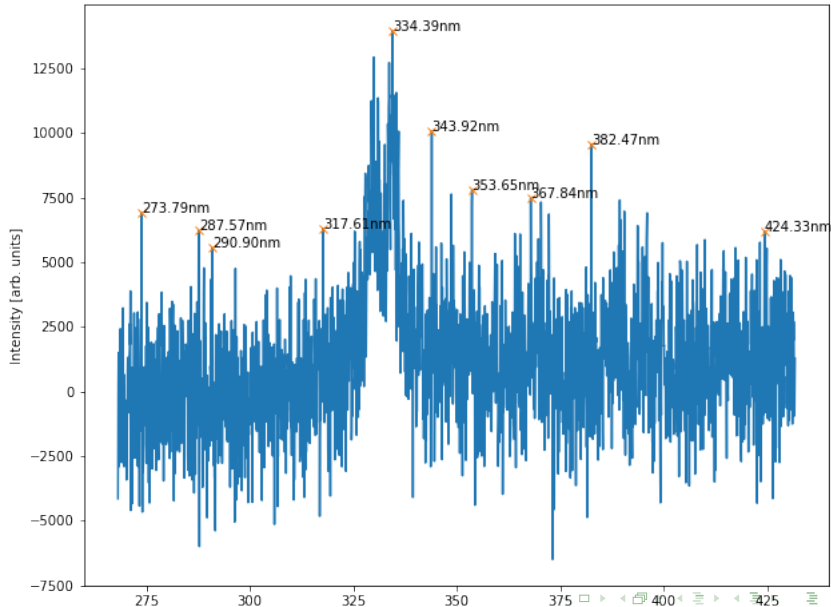


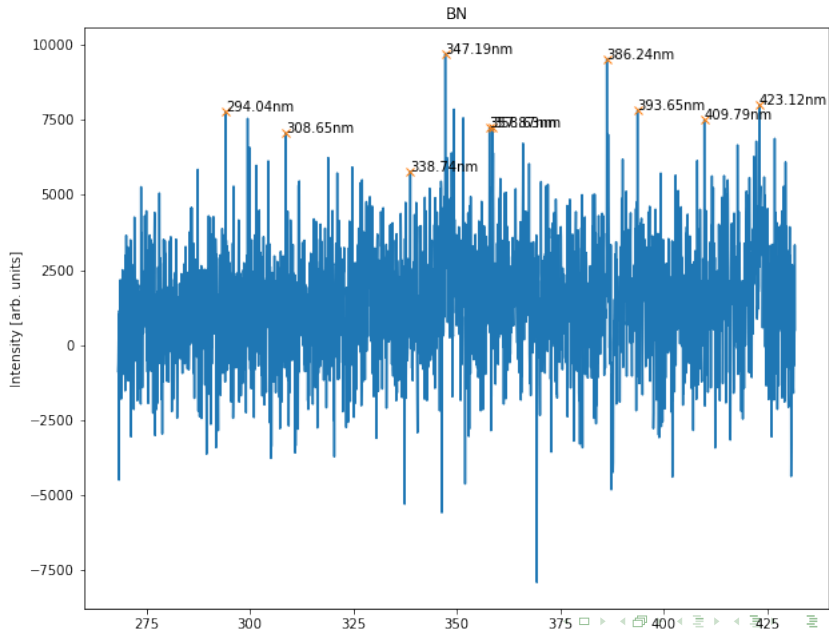
Zn



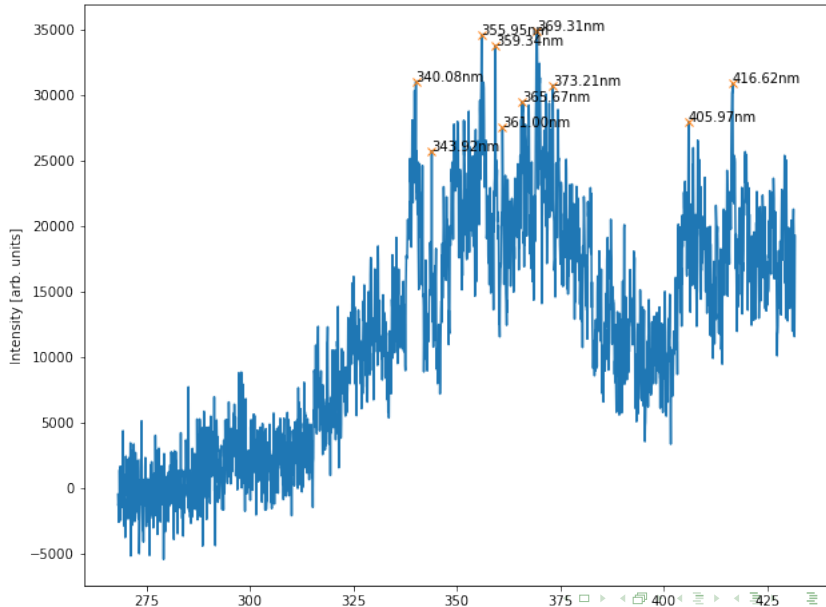


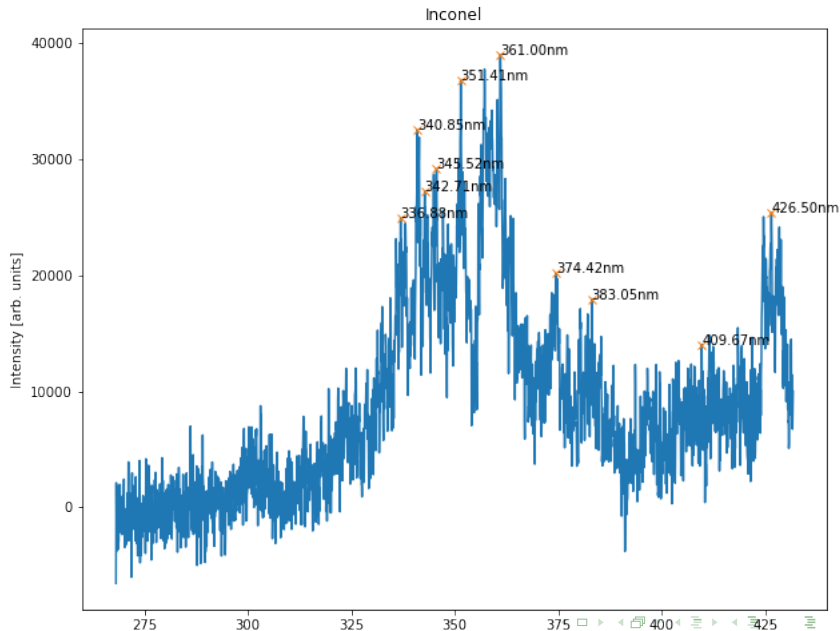
Al₂O₃(2%)ZnO(98%)

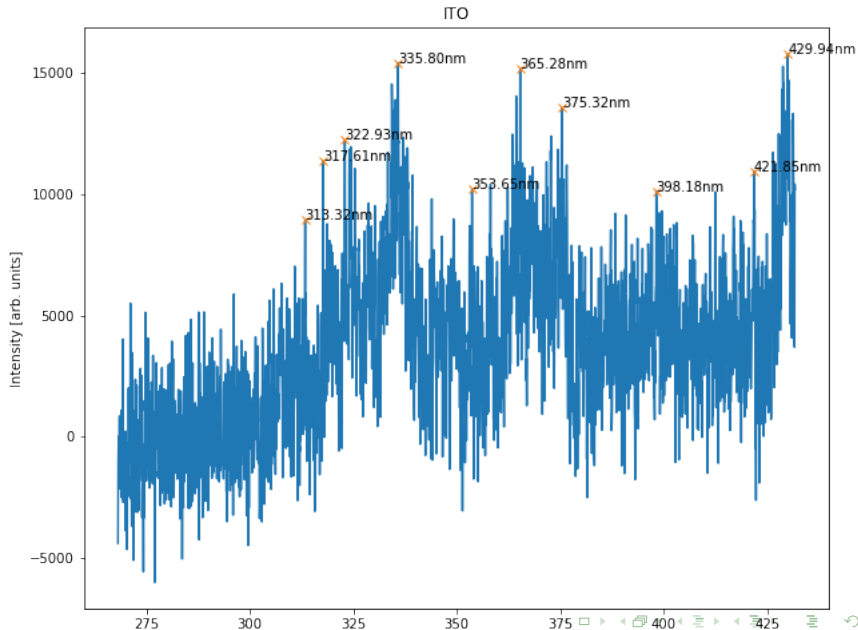




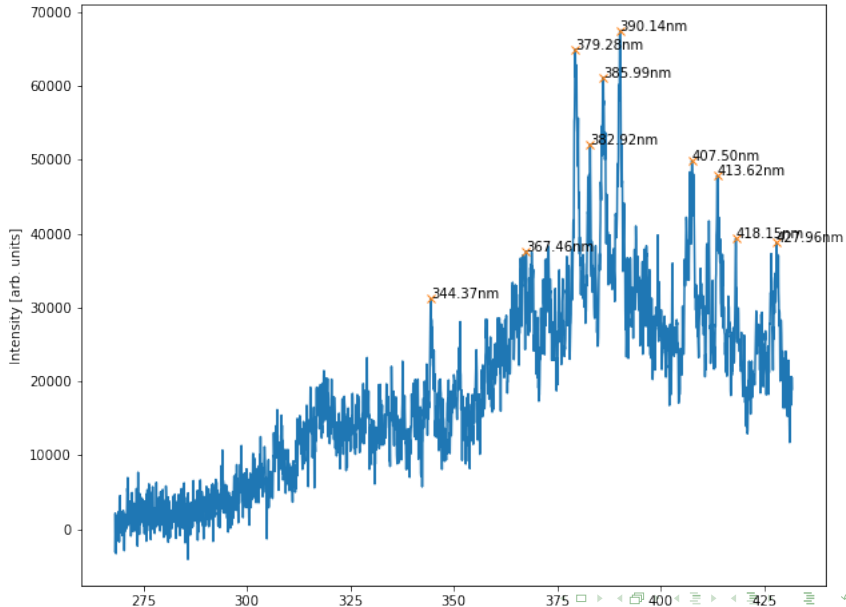
HfC



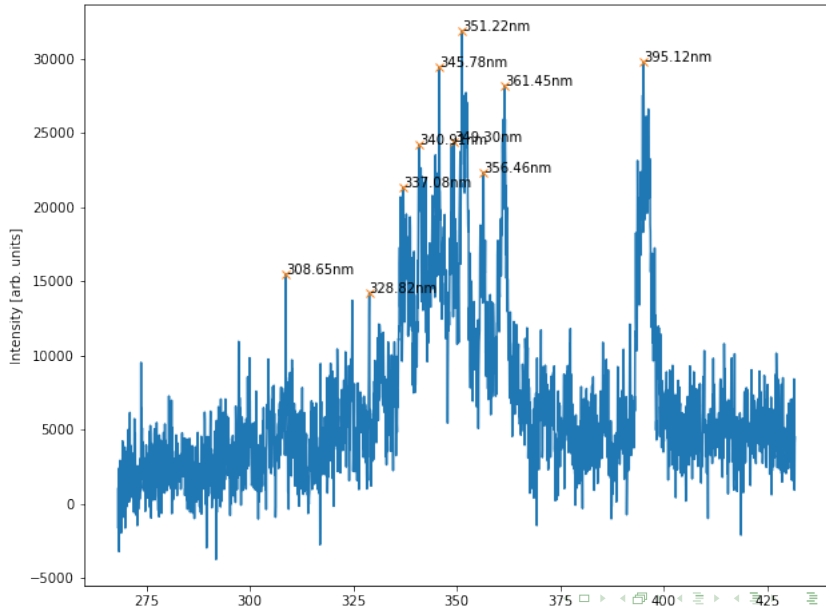


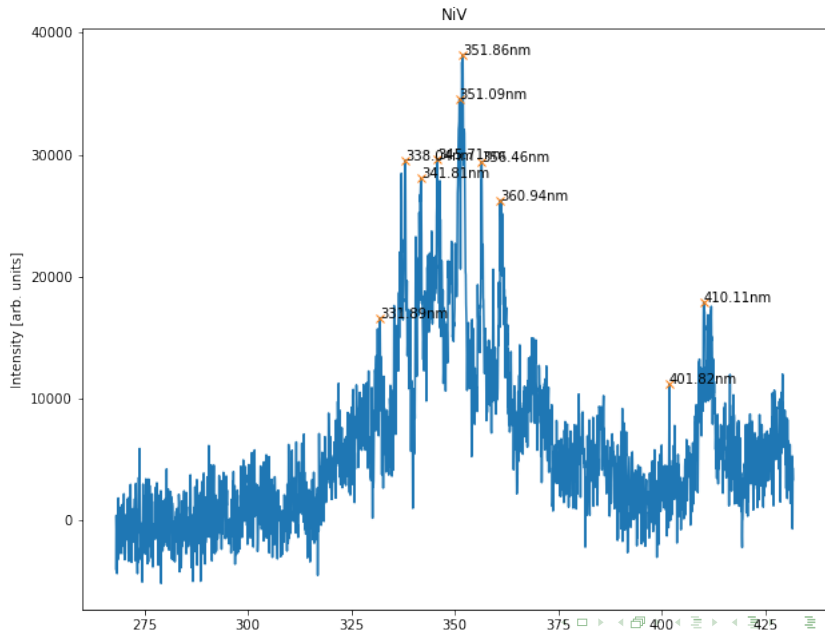


MoS2

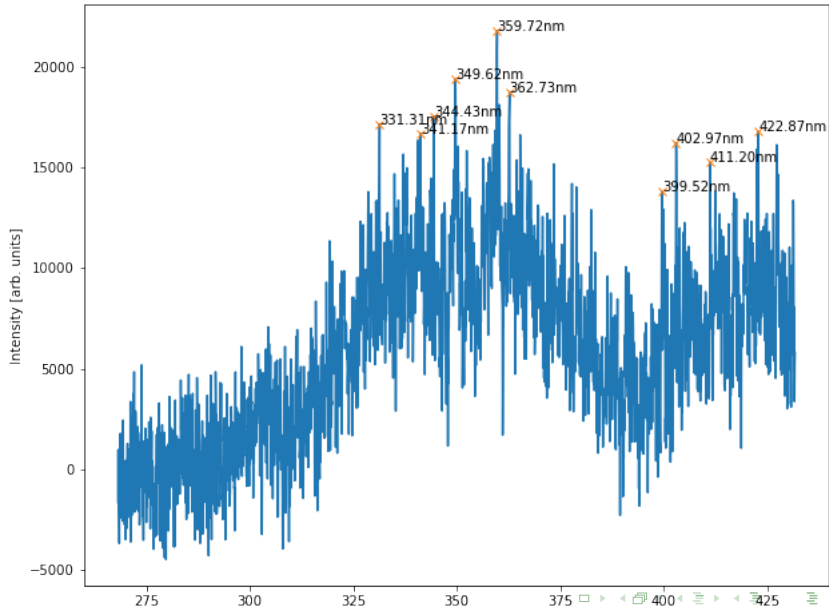


Ni3Al

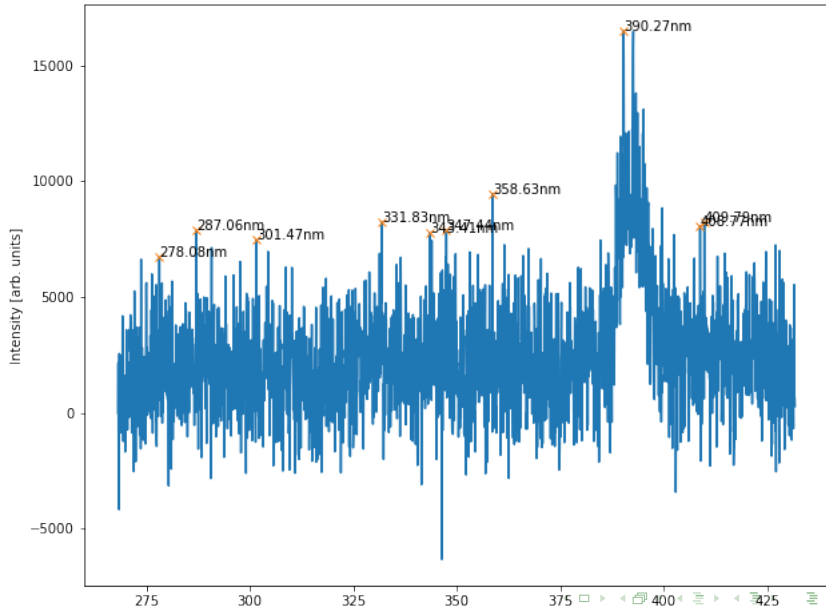




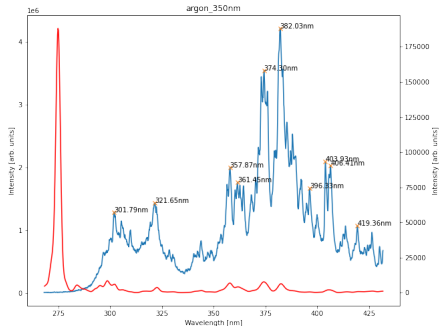
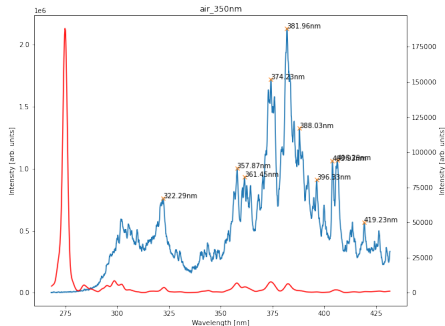
TaC



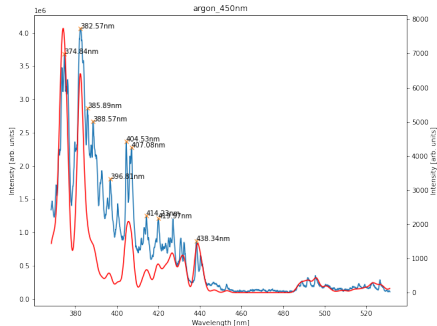
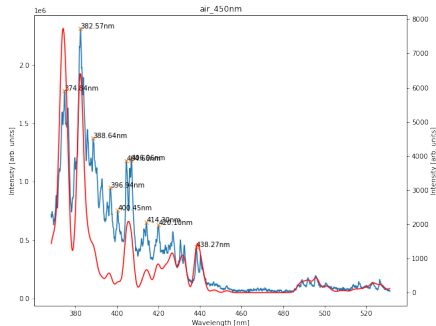
ZnO



Fe Argon/Air Test



Fe Argon/Air Test



Fe Argon/Air Test

