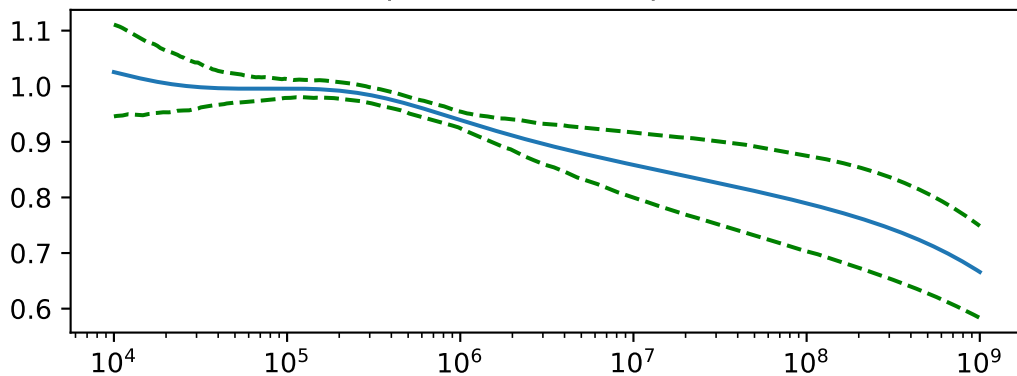
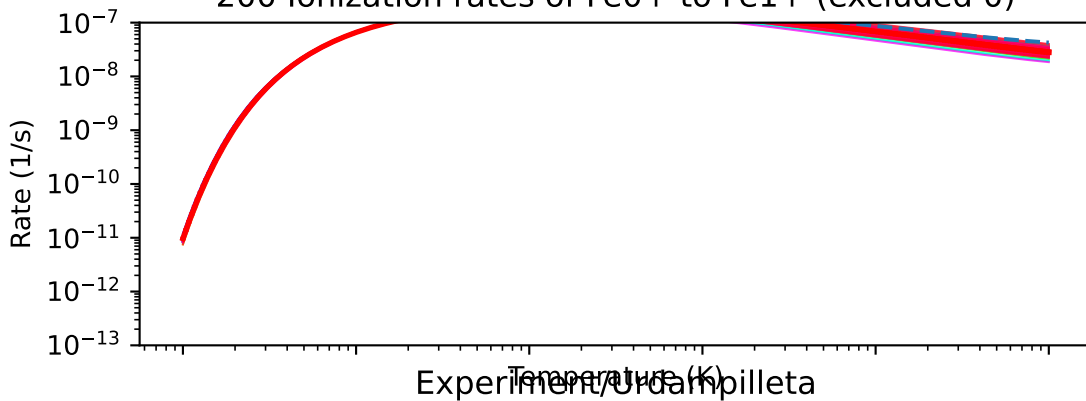
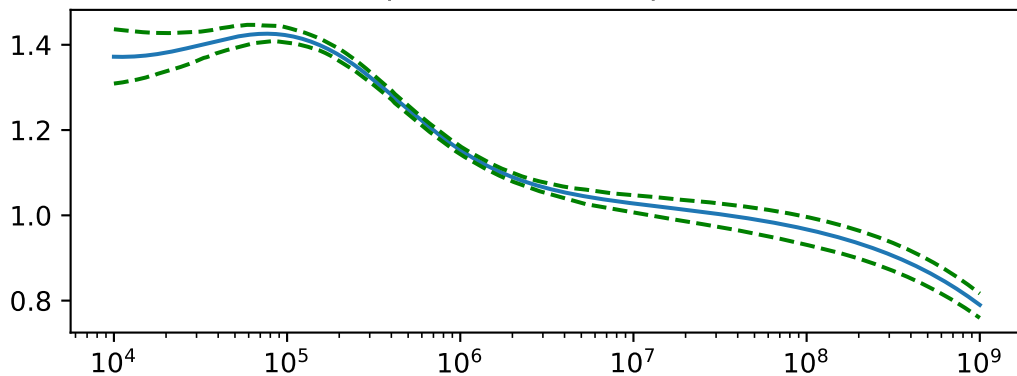
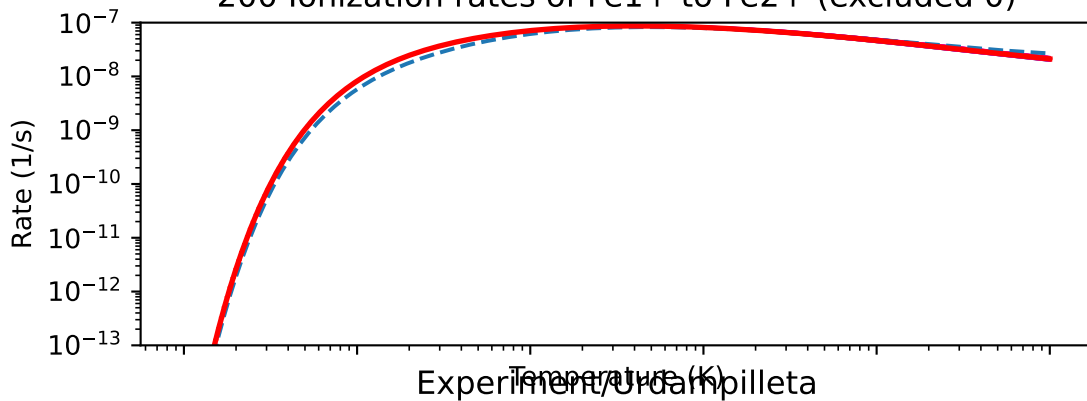


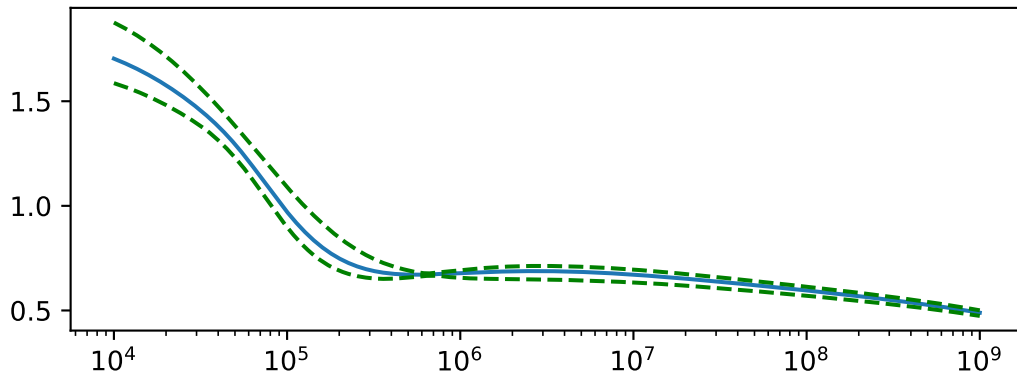
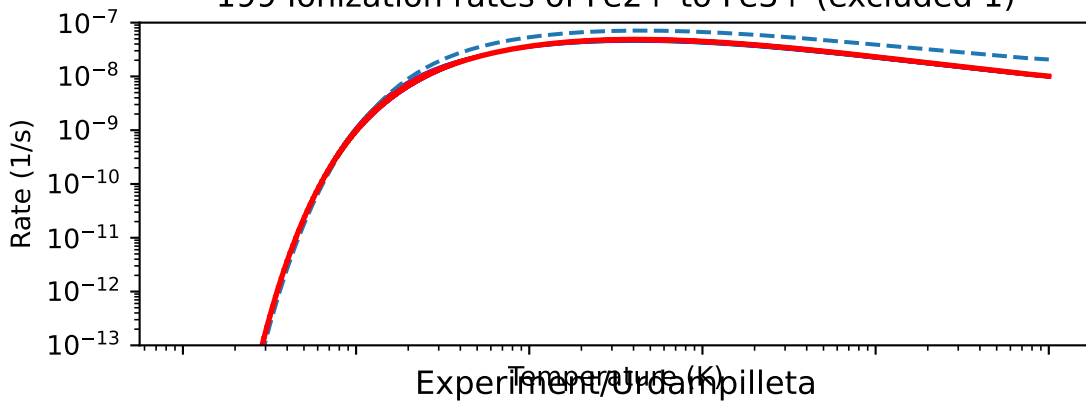
200 Ionization rates of Fe0+ to Fe1+ (excluded 0)



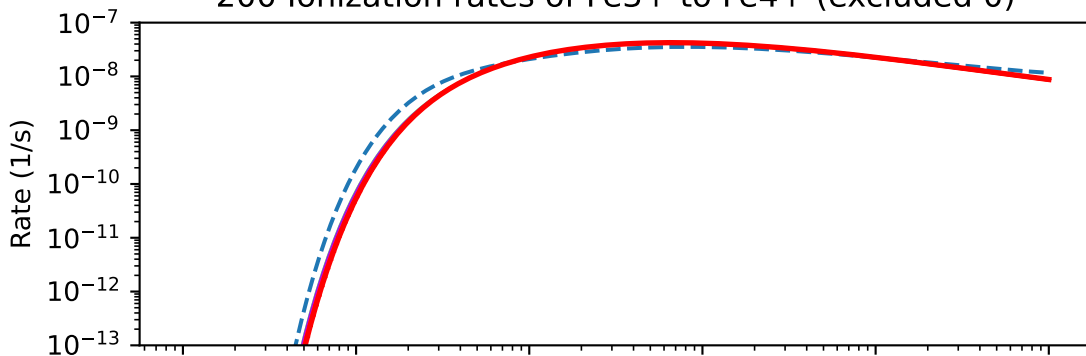
200 Ionization rates of Fe1+ to Fe2+ (excluded 0)



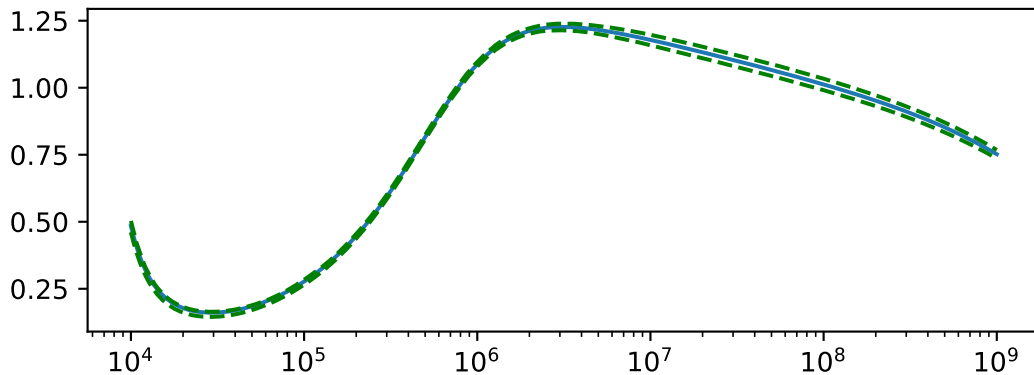
199 Ionization rates of Fe2+ to Fe3+ (excluded 1)



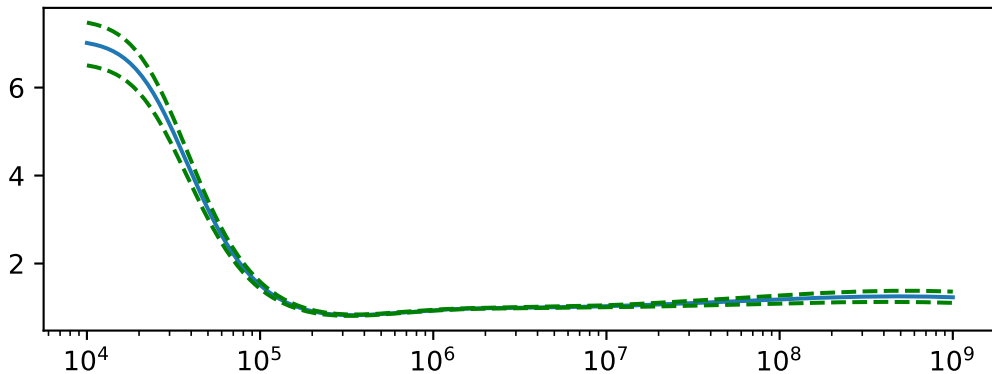
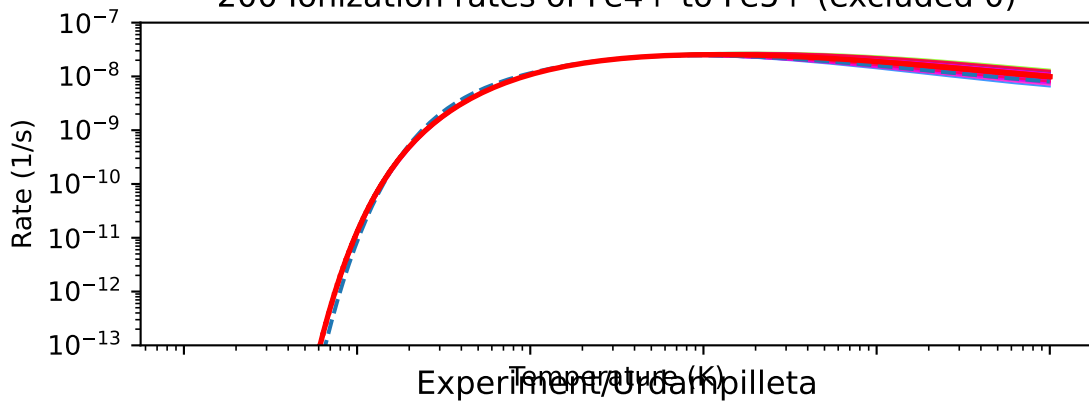
200 Ionization rates of Fe³⁺ to Fe⁴⁺ (excluded 0)



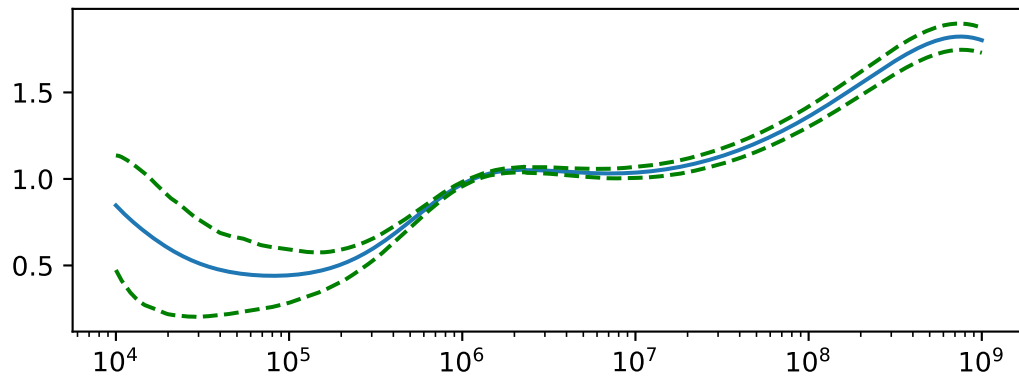
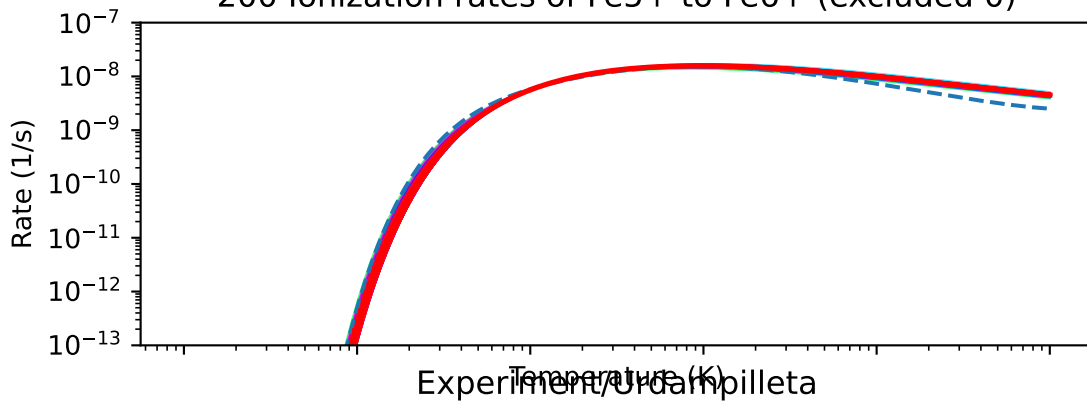
Experiment/Urdampilleta



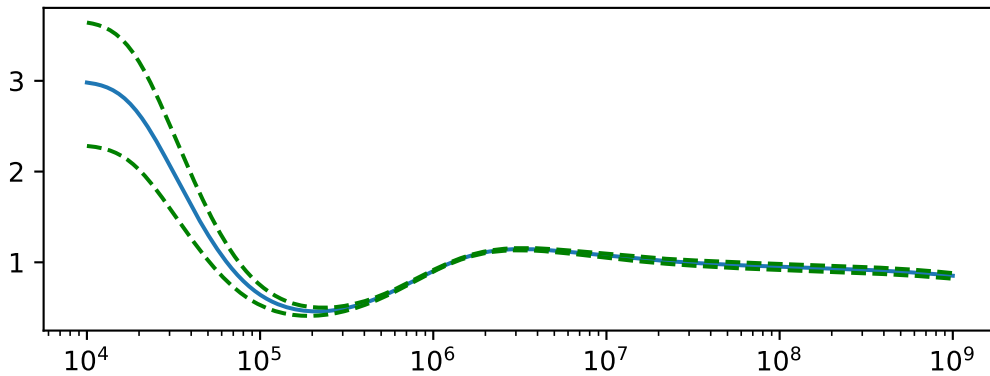
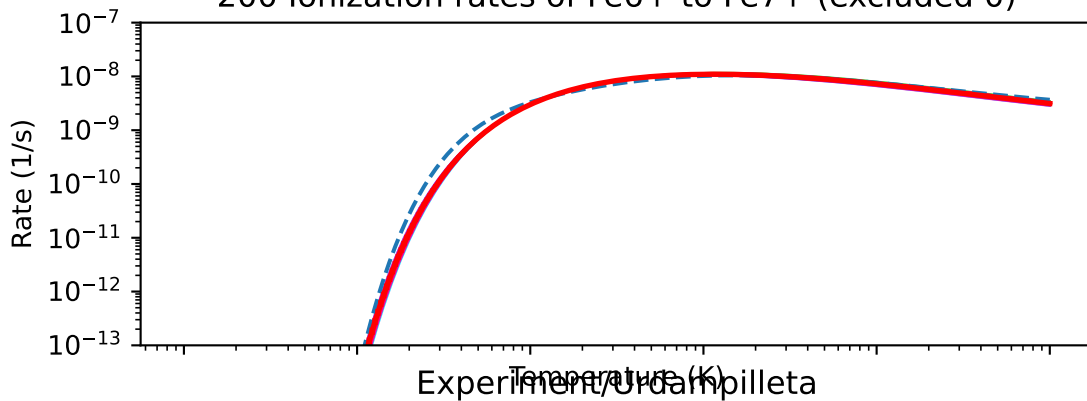
200 Ionization rates of Fe4+ to Fe5+ (excluded 0)



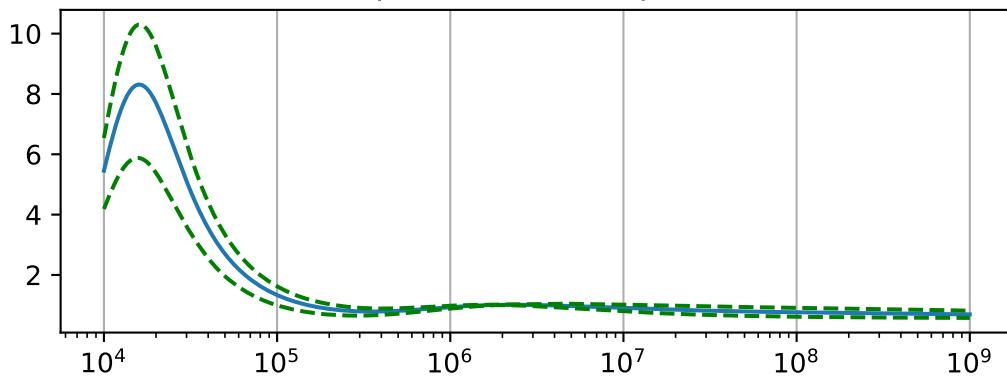
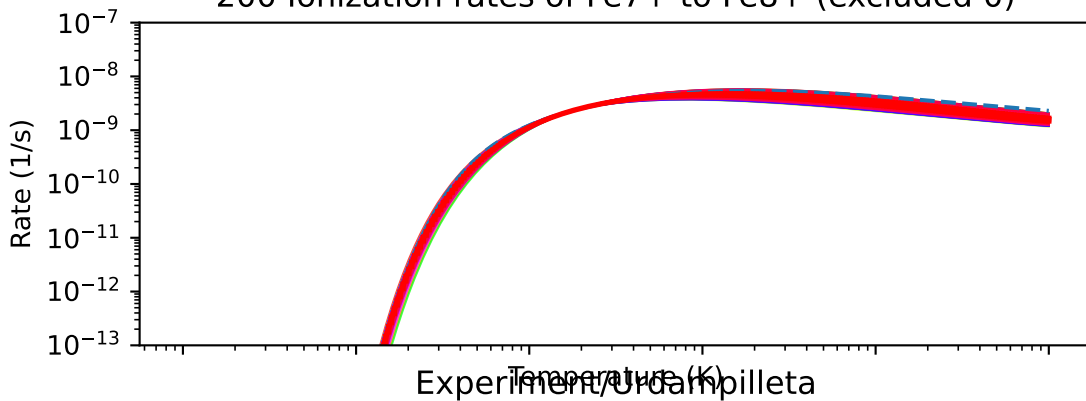
200 Ionization rates of Fe5+ to Fe6+ (excluded 0)



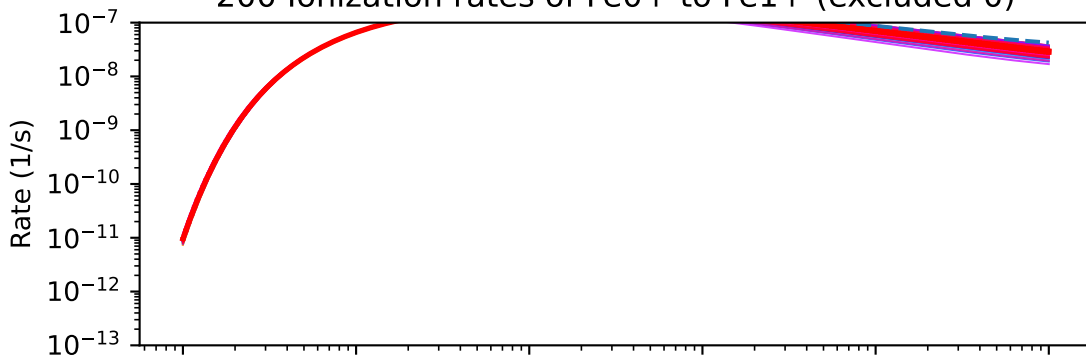
200 Ionization rates of Fe6+ to Fe7+ (excluded 0)



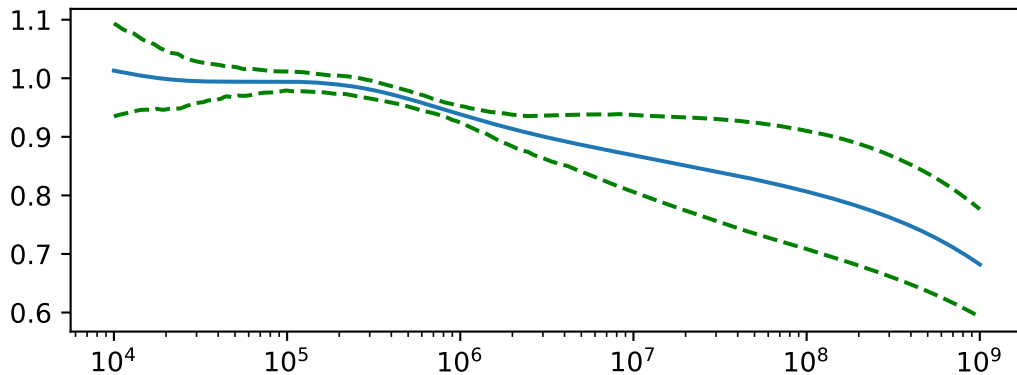
200 Ionization rates of Fe7+ to Fe8+ (excluded 0)



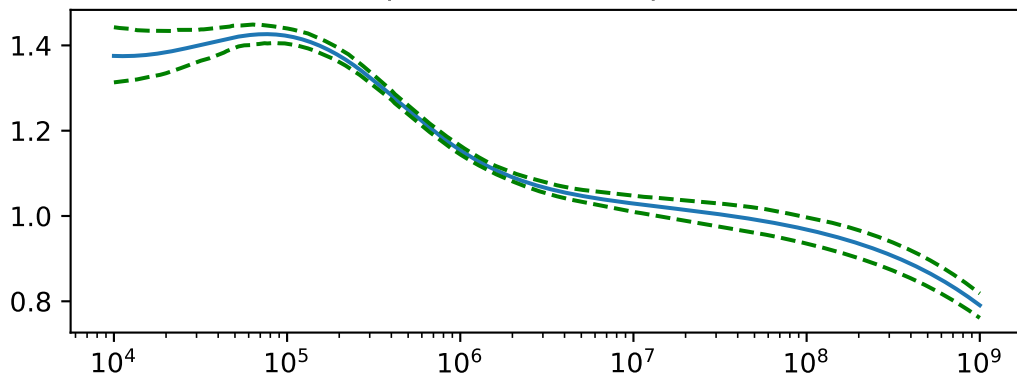
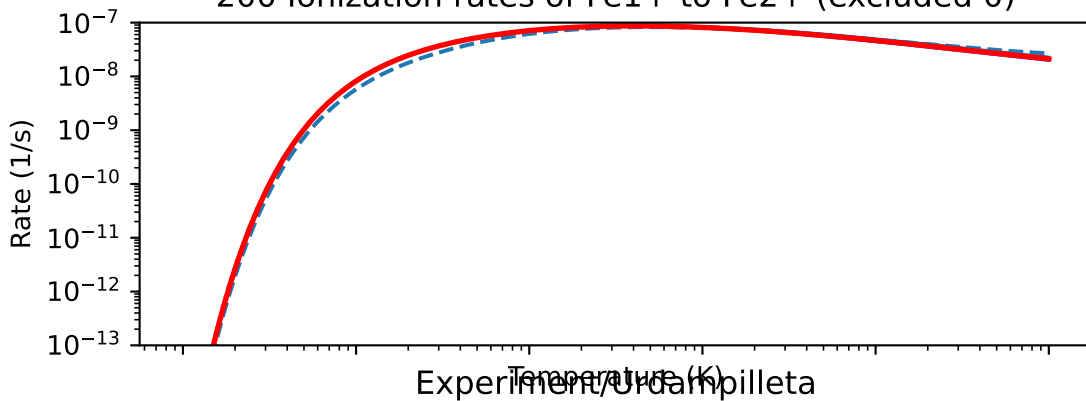
200 Ionization rates of Fe0+ to Fe1+ (excluded 0)



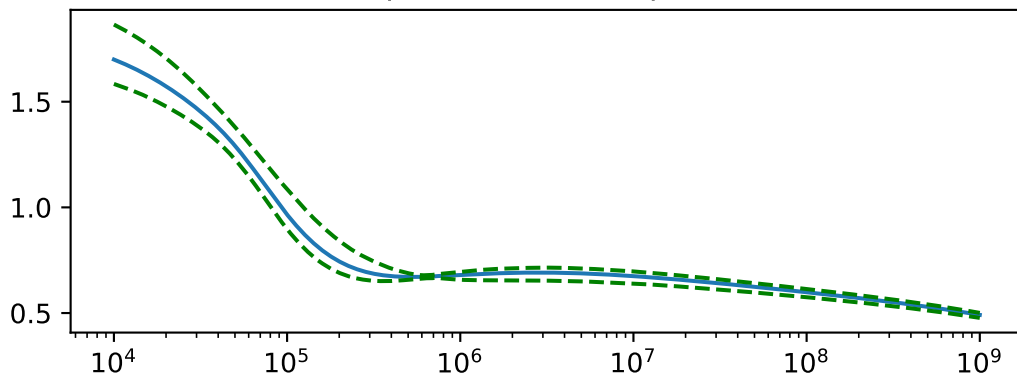
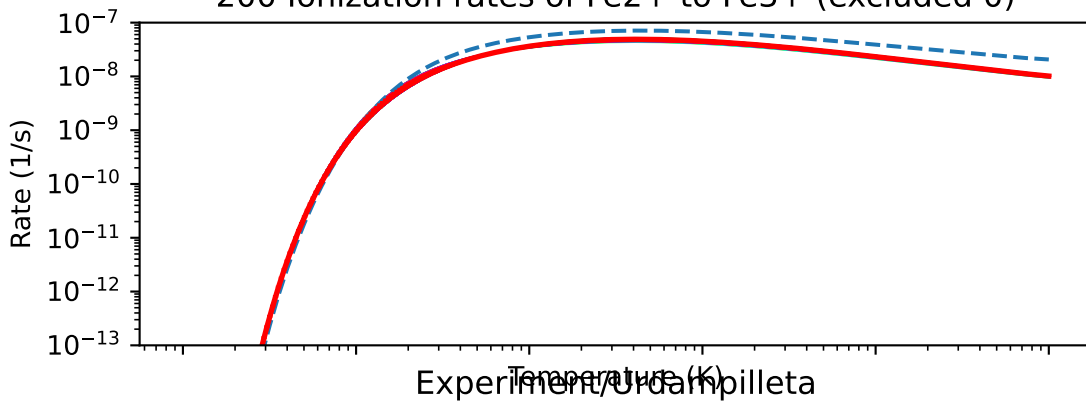
Experiment/Urdampilleta



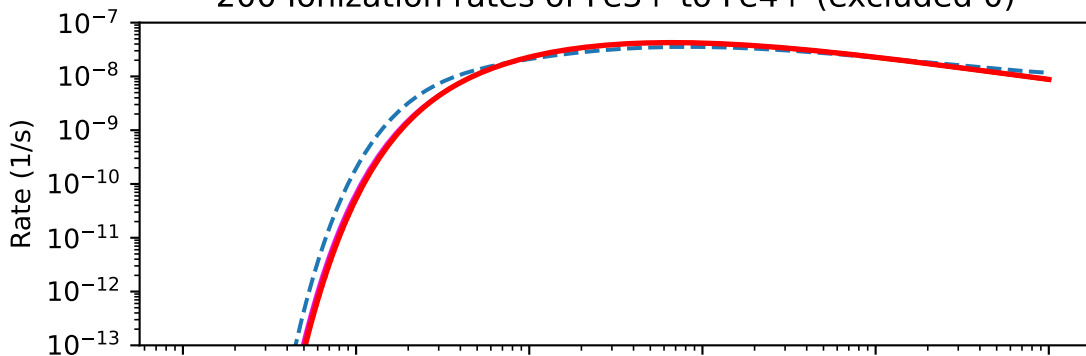
200 Ionization rates of Fe1+ to Fe2+ (excluded 0)



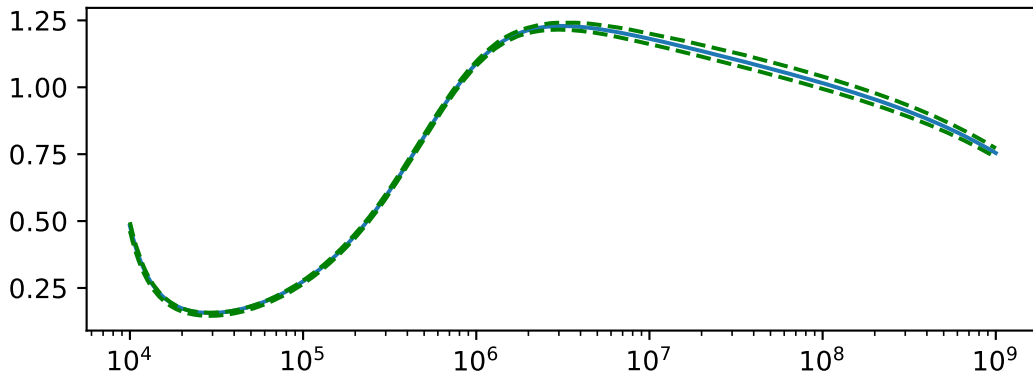
200 Ionization rates of Fe2+ to Fe3+ (excluded 0)



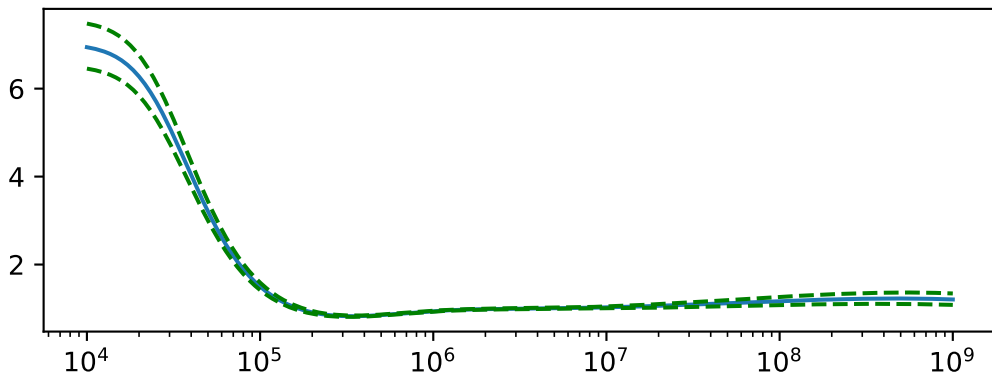
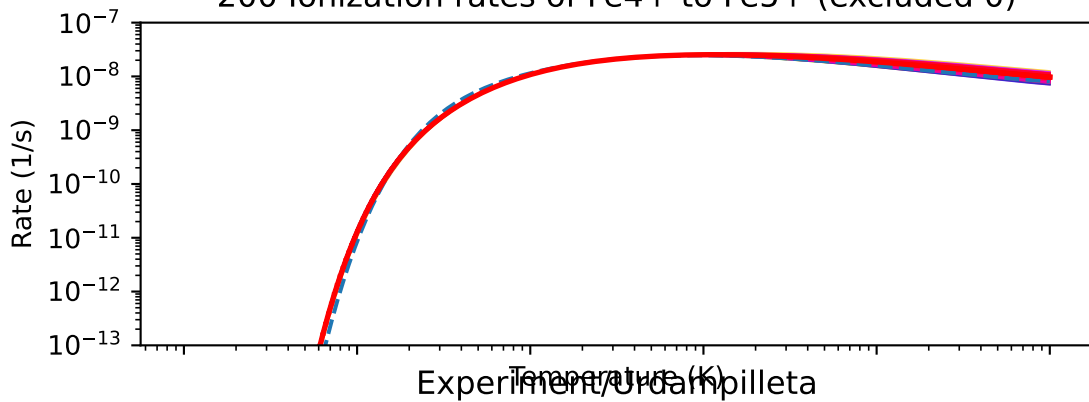
200 Ionization rates of Fe³⁺ to Fe⁴⁺ (excluded 0)



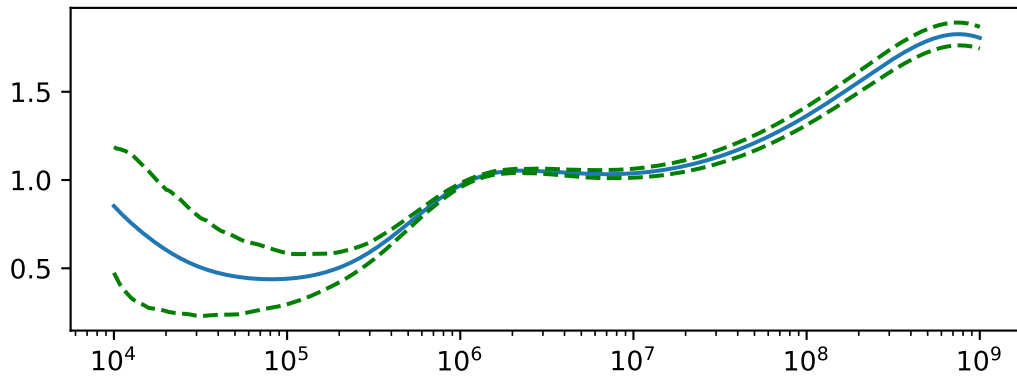
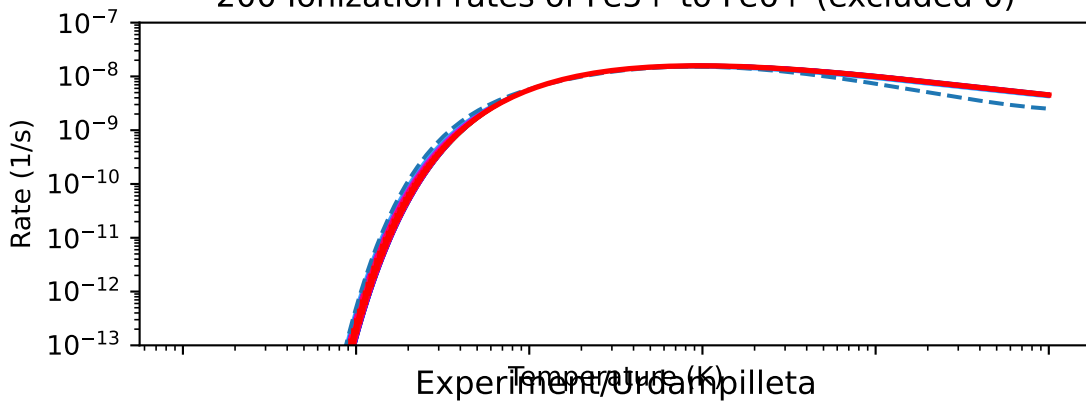
Experiment/Urdampilleta



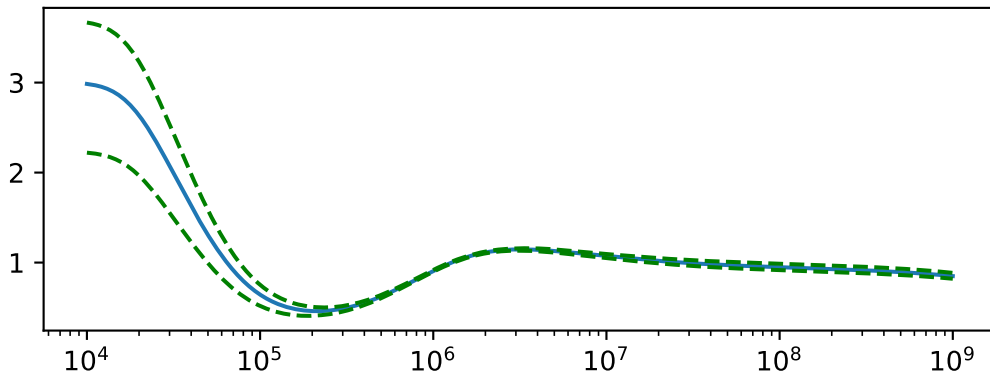
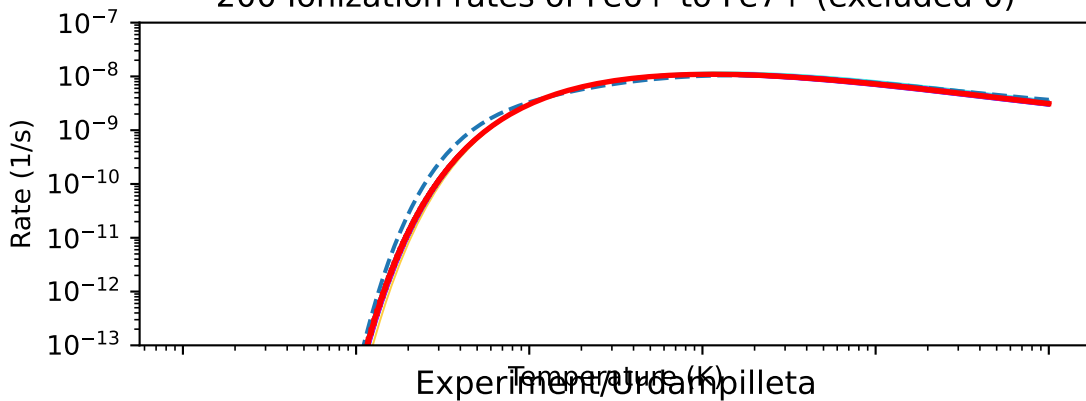
200 Ionization rates of Fe4+ to Fe5+ (excluded 0)



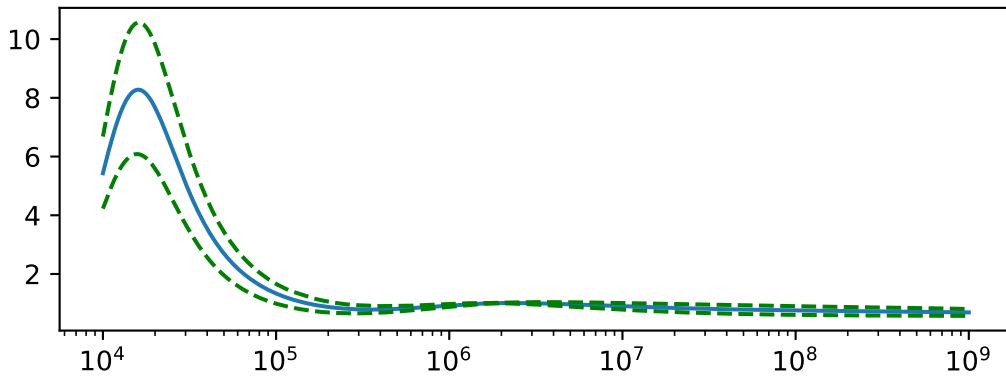
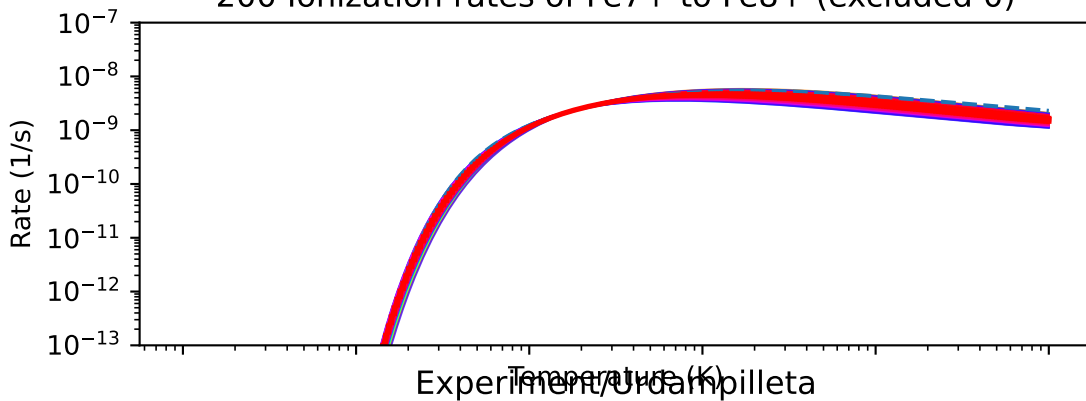
200 Ionization rates of Fe5+ to Fe6+ (excluded 0)



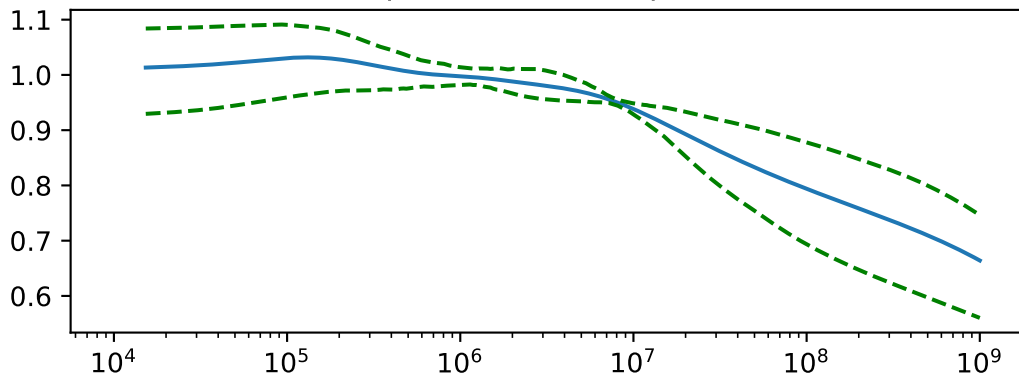
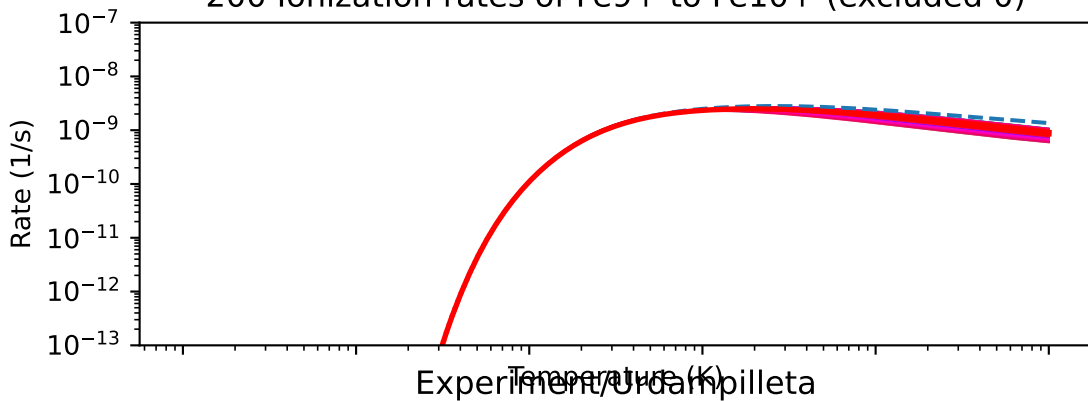
200 Ionization rates of Fe6+ to Fe7+ (excluded 0)



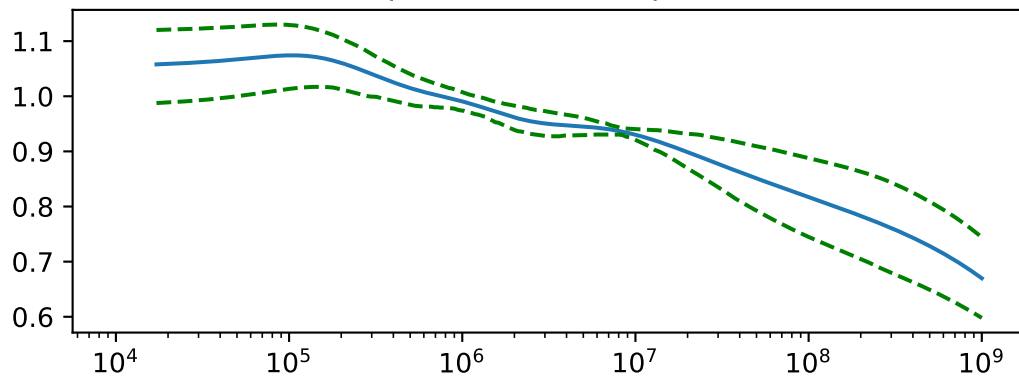
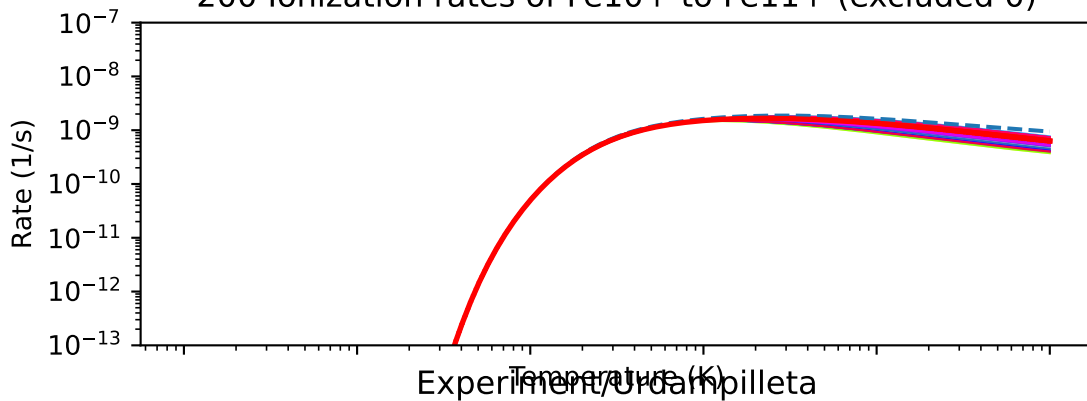
200 Ionization rates of Fe7+ to Fe8+ (excluded 0)



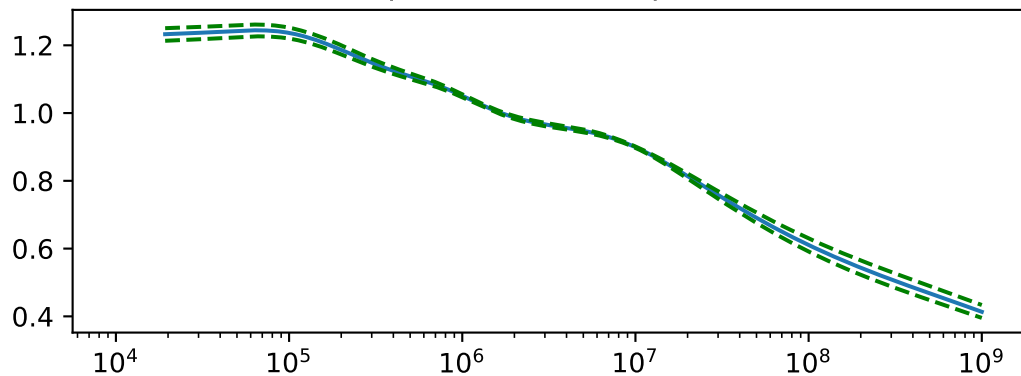
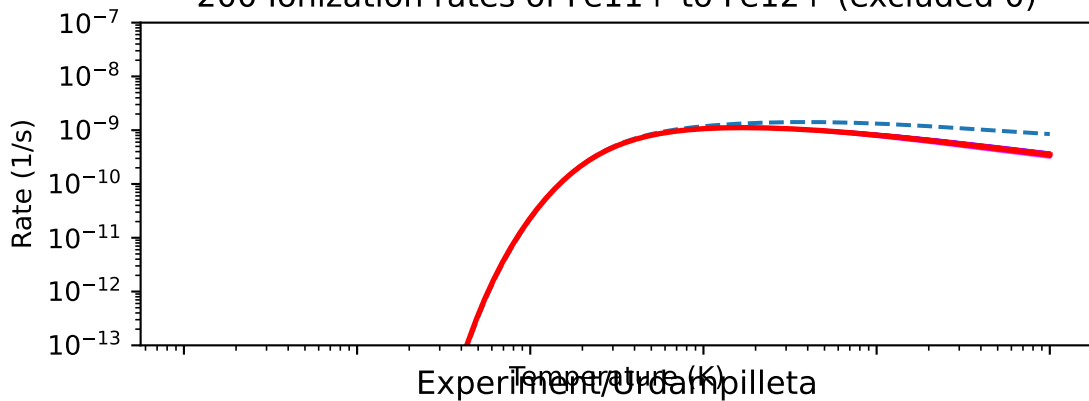
200 Ionization rates of Fe9+ to Fe10+ (excluded 0)



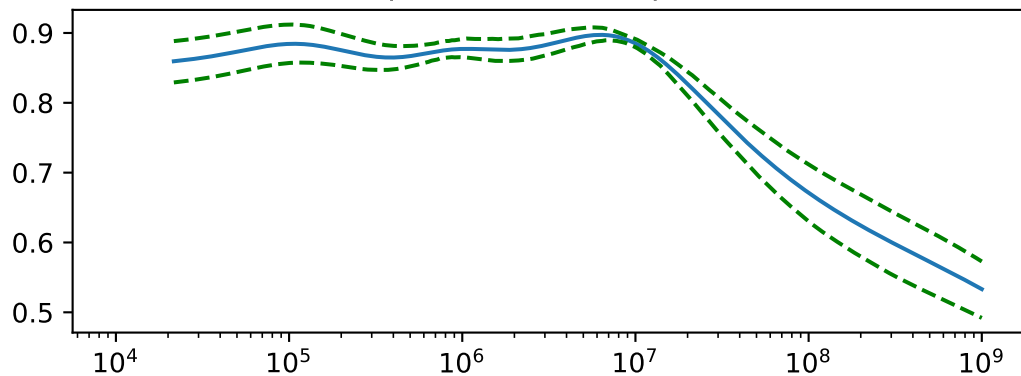
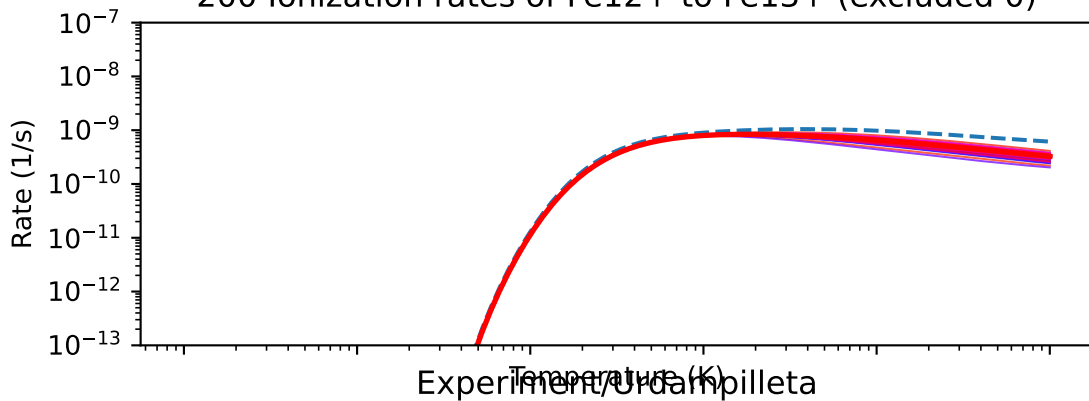
200 Ionization rates of Fe10+ to Fe11+ (excluded 0)



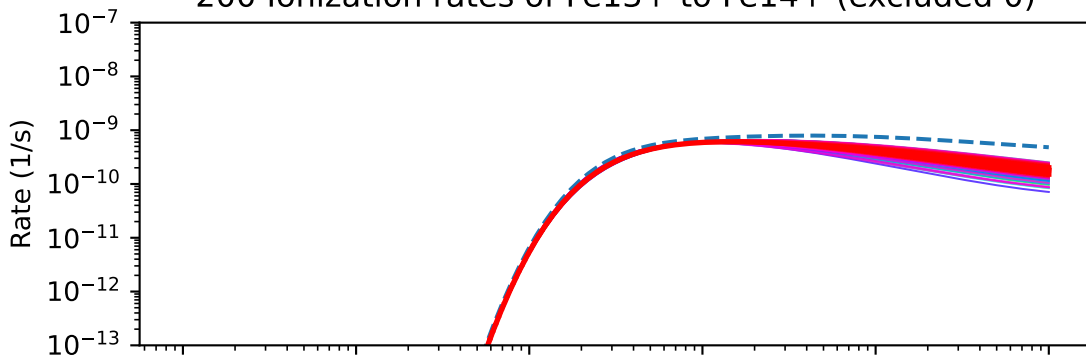
200 Ionization rates of Fe11+ to Fe12+ (excluded 0)



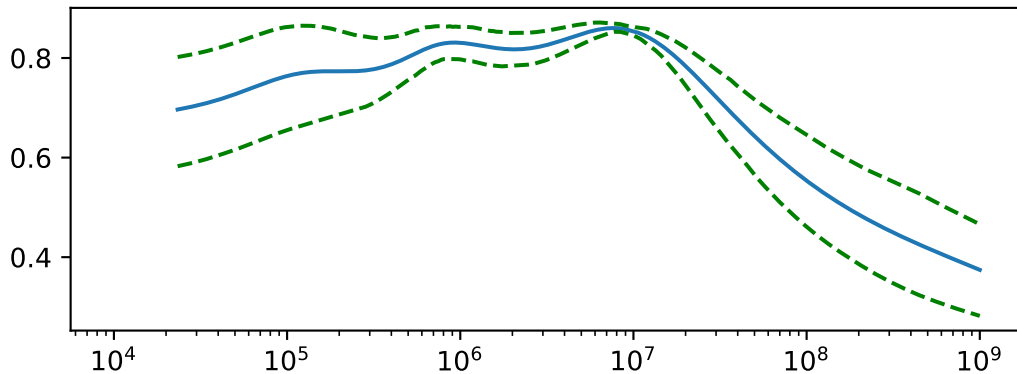
200 Ionization rates of Fe12+ to Fe13+ (excluded 0)



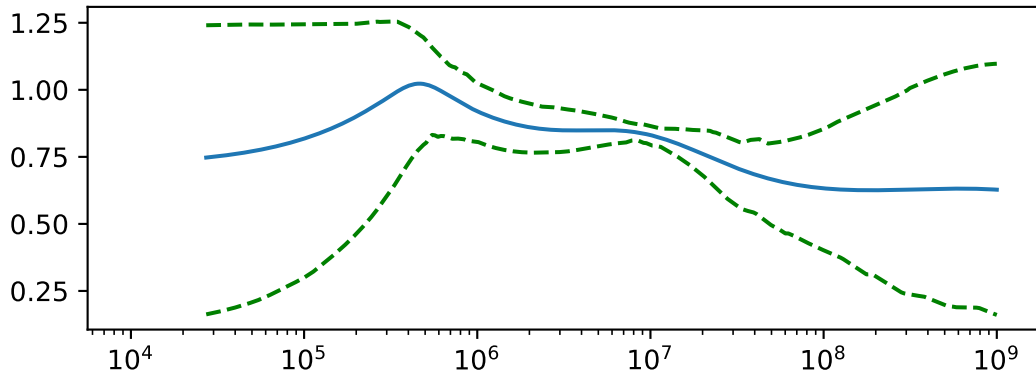
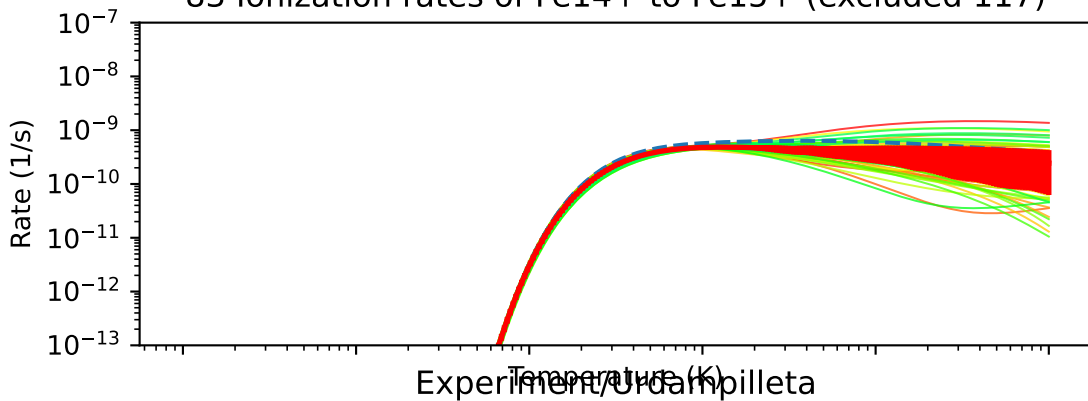
200 Ionization rates of Fe13+ to Fe14+ (excluded 0)



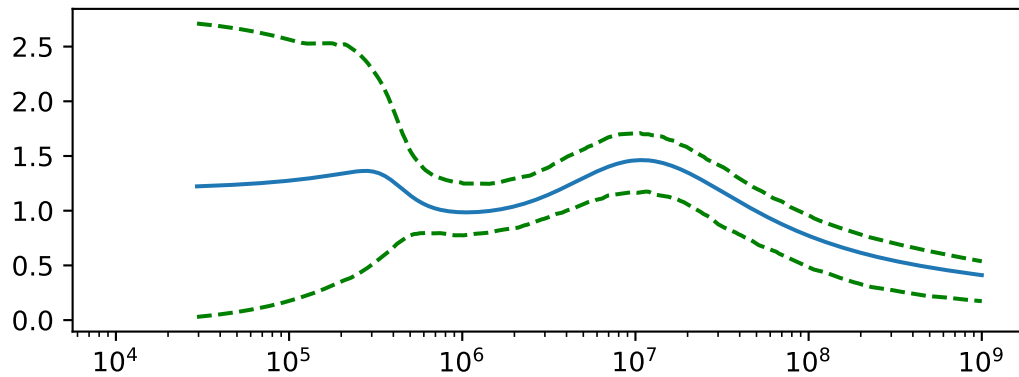
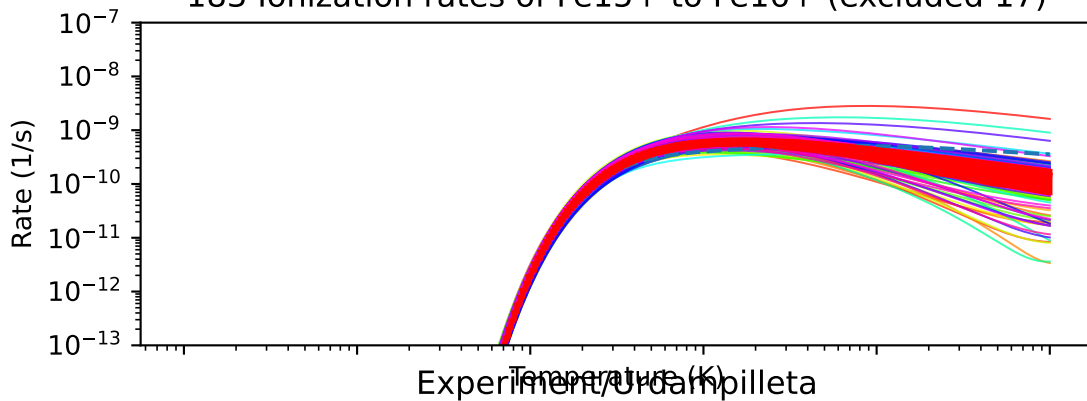
Experiment/Urdampilleta



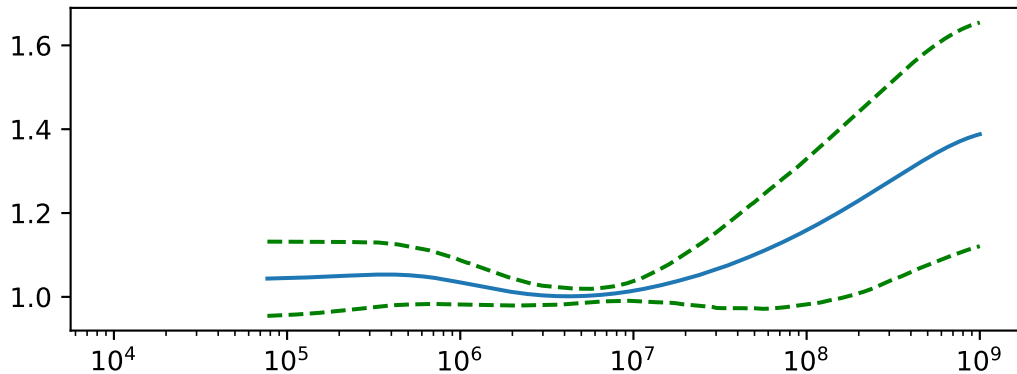
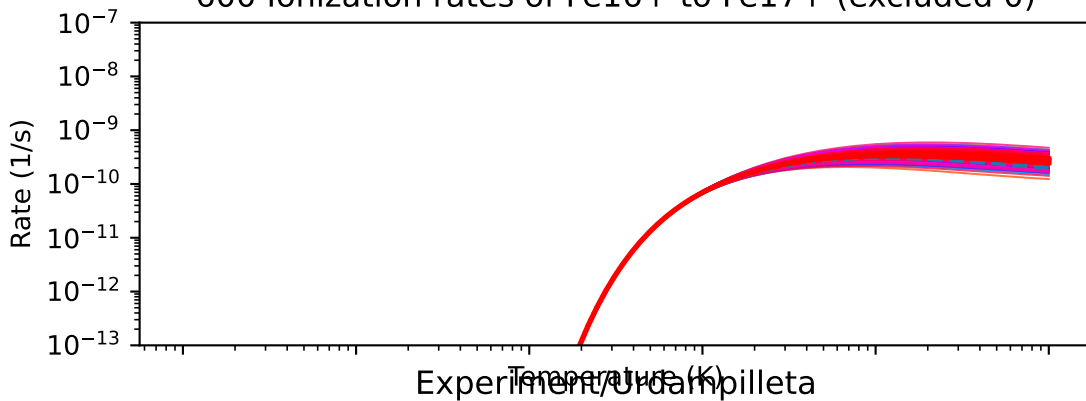
83 Ionization rates of Fe14+ to Fe15+ (excluded 117)



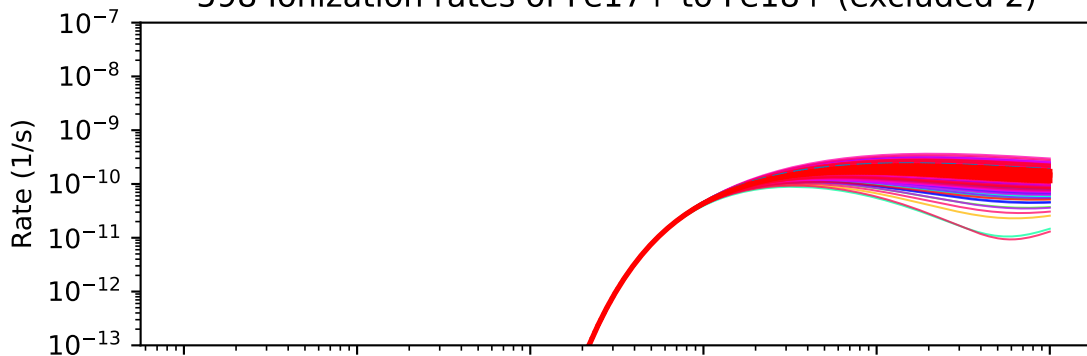
183 Ionization rates of Fe15+ to Fe16+ (excluded 17)



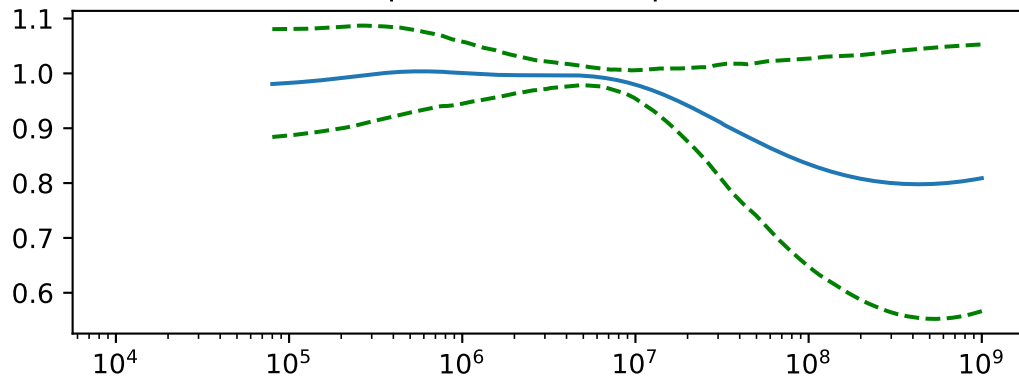
600 Ionization rates of Fe16+ to Fe17+ (excluded 0)



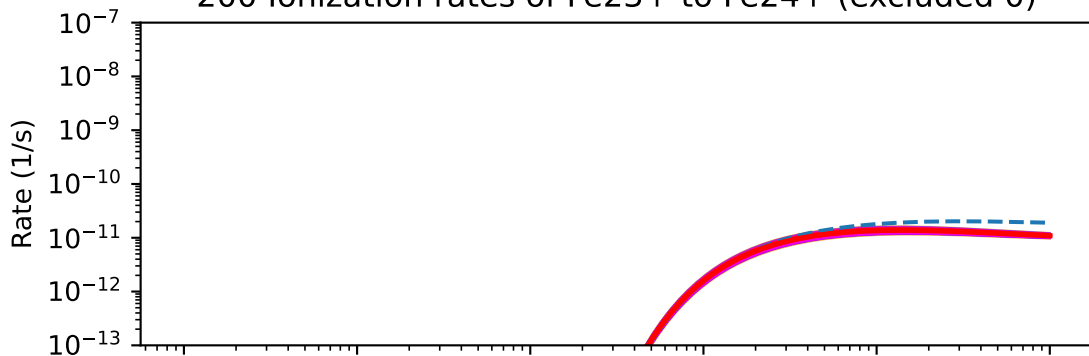
598 Ionization rates of Fe17+ to Fe18+ (excluded 2)



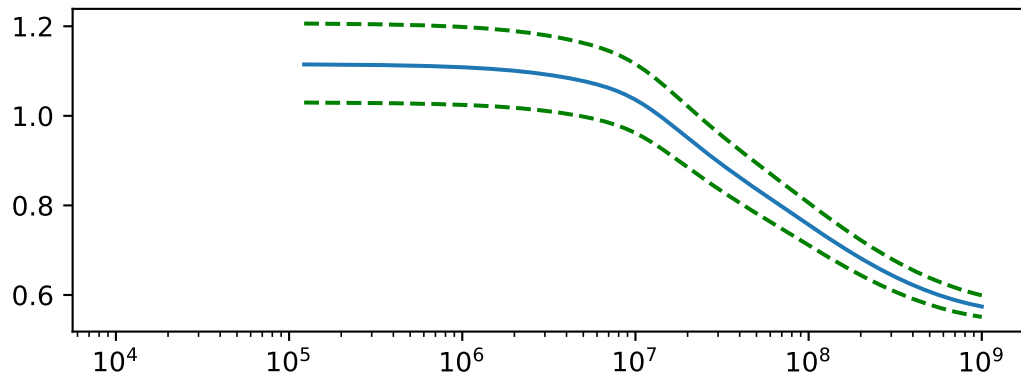
Experiment/Urdampilleta



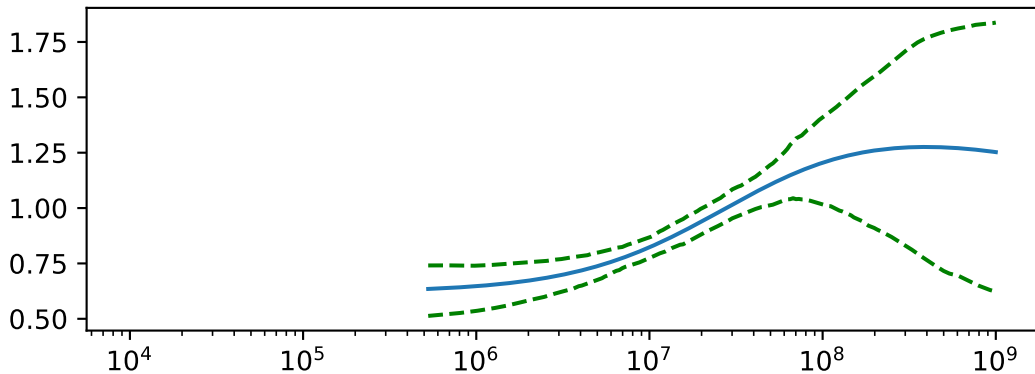
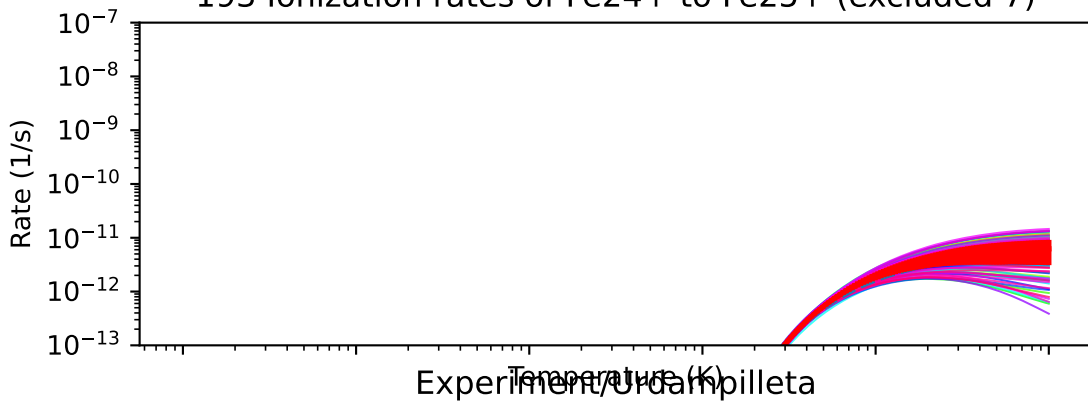
200 Ionization rates of Fe23+ to Fe24+ (excluded 0)



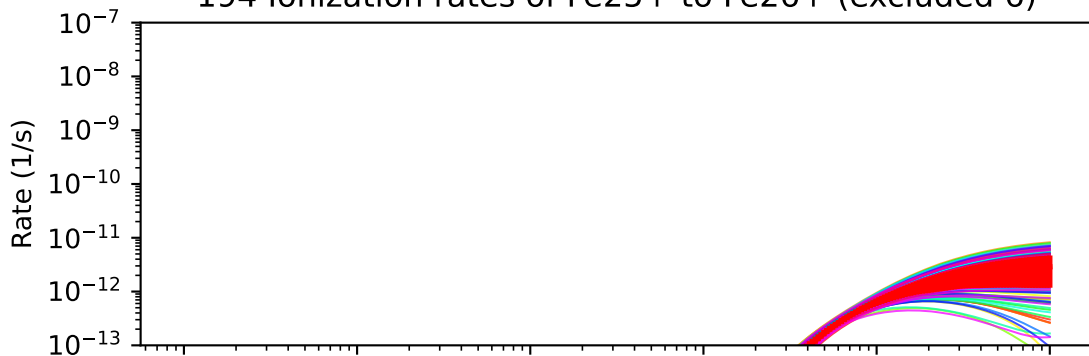
Experiment/Urdampilleta



193 Ionization rates of Fe24+ to Fe25+ (excluded 7)



194 Ionization rates of Fe25+ to Fe26+ (excluded 6)



Experiment/Urdampilleta

