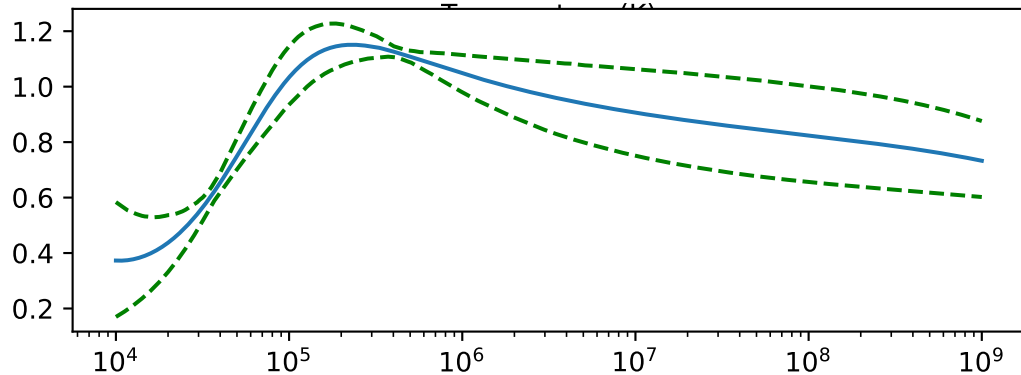
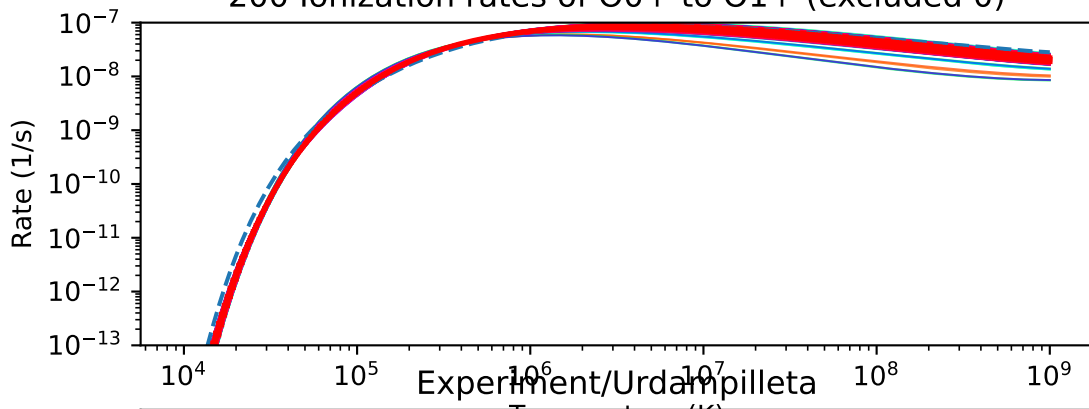
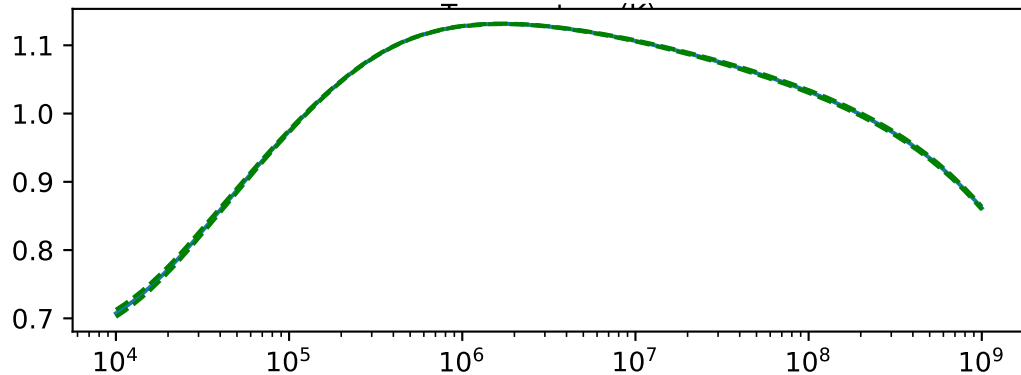
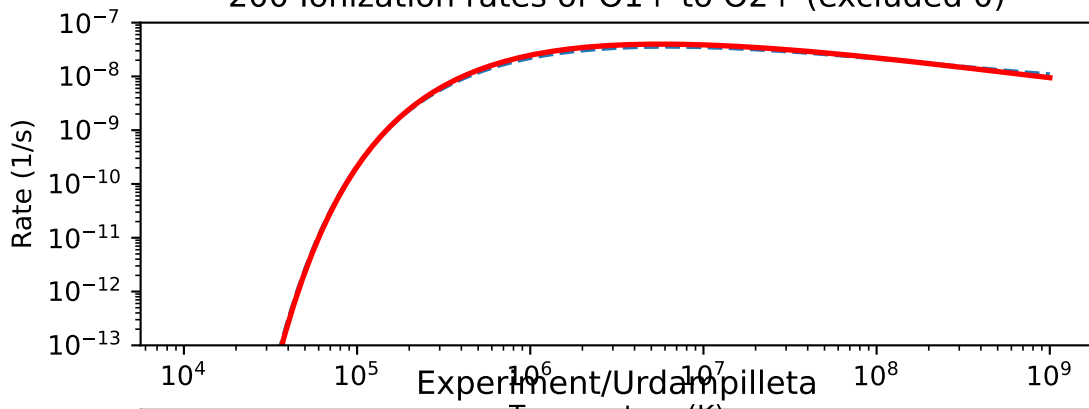


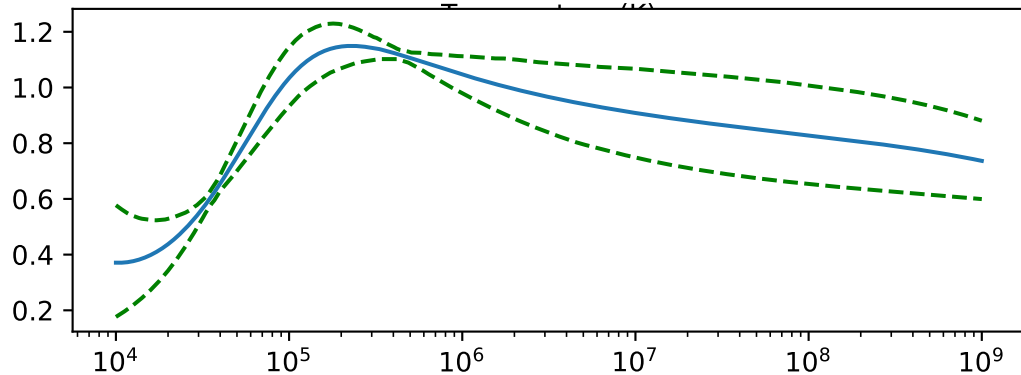
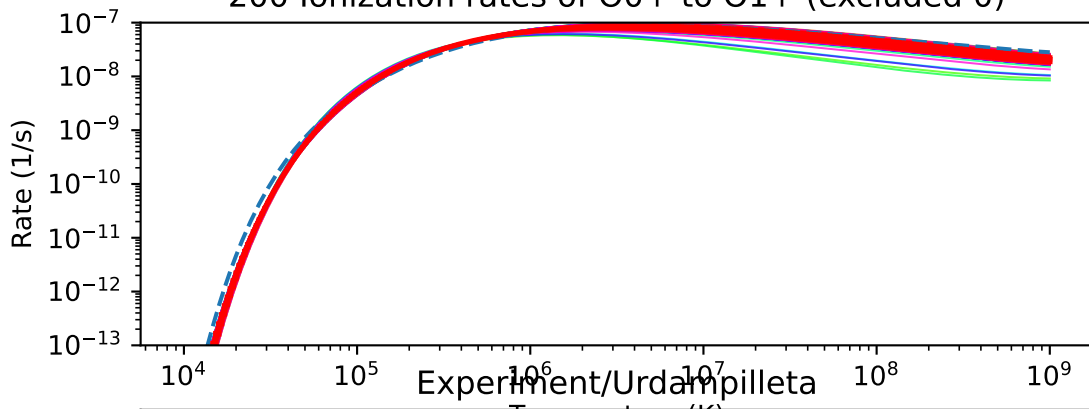
200 Ionization rates of O0+ to O1+ (excluded 0)



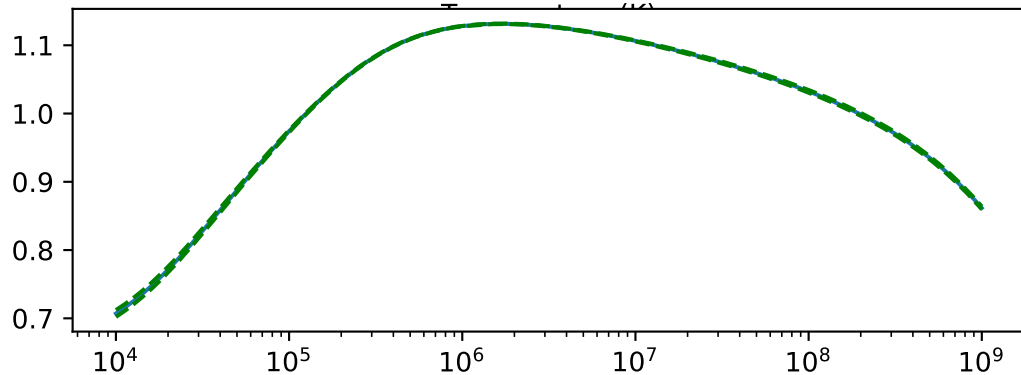
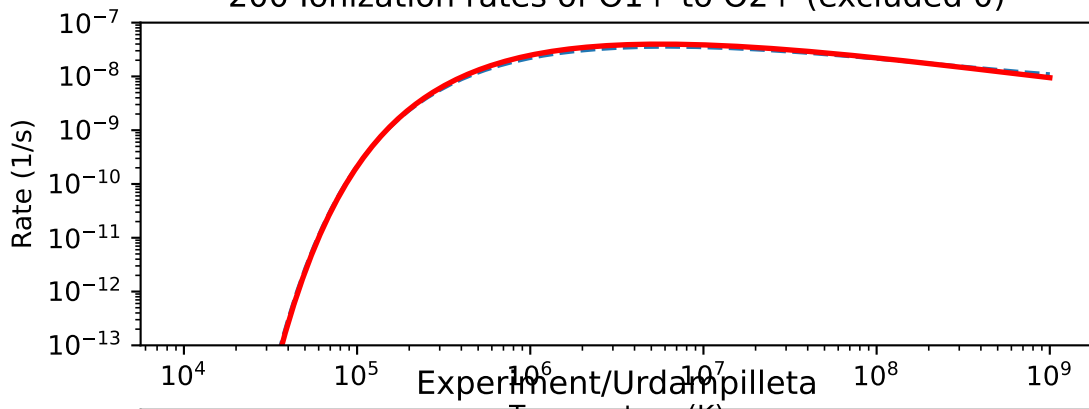
200 Ionization rates of O1+ to O2+ (excluded 0)



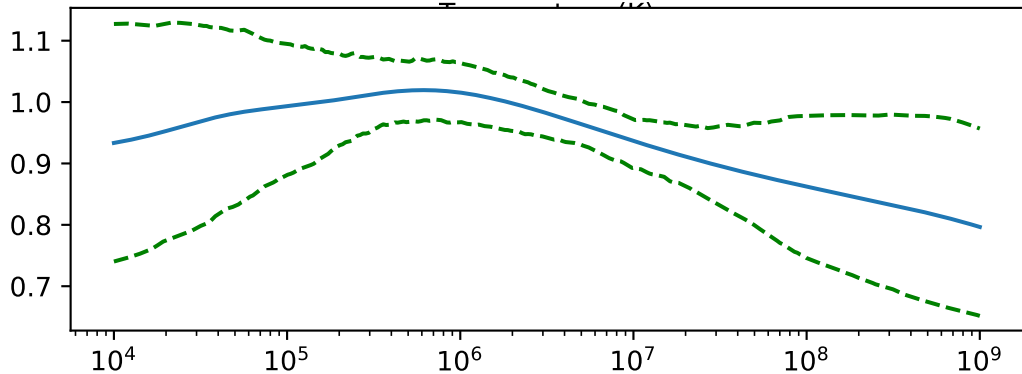
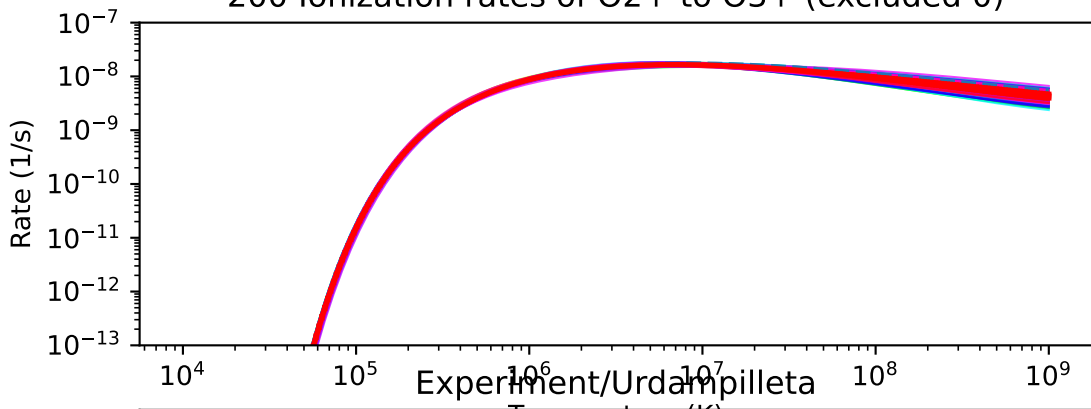
200 Ionization rates of O0+ to O1+ (excluded 0)



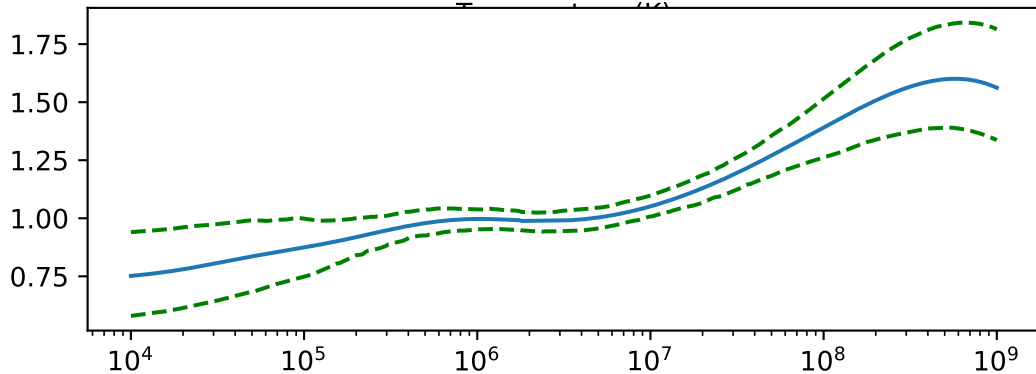
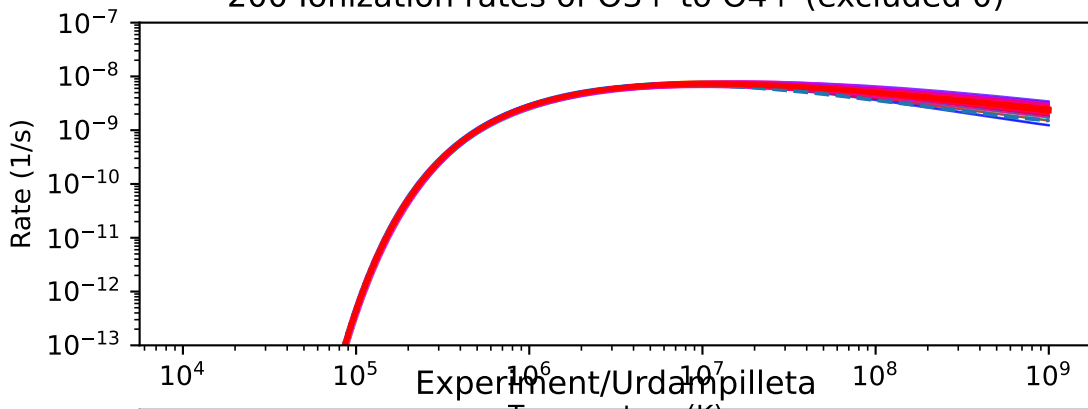
200 Ionization rates of O1+ to O2+ (excluded 0)



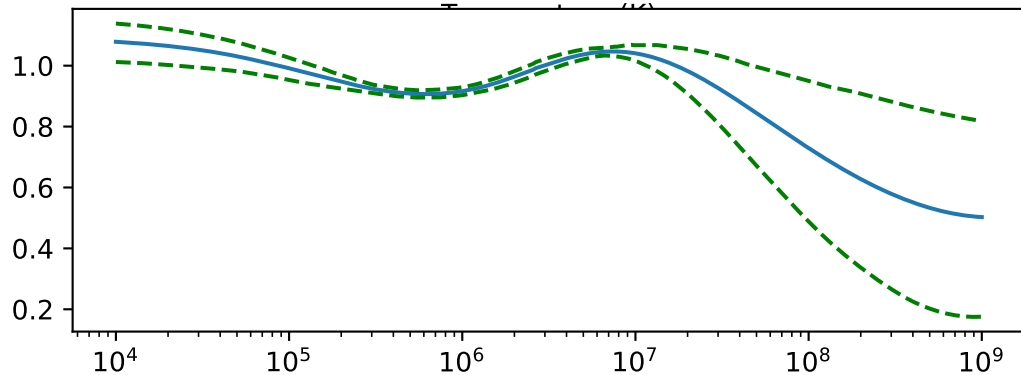
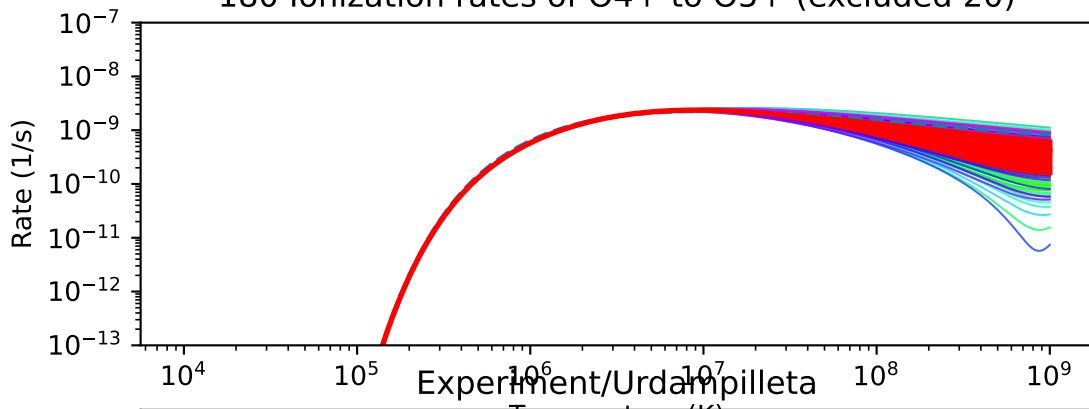
200 Ionization rates of O2+ to O3+ (excluded 0)



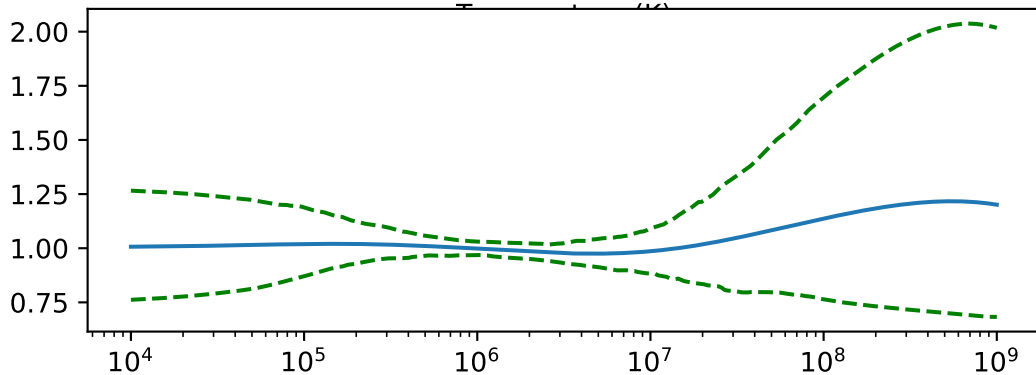
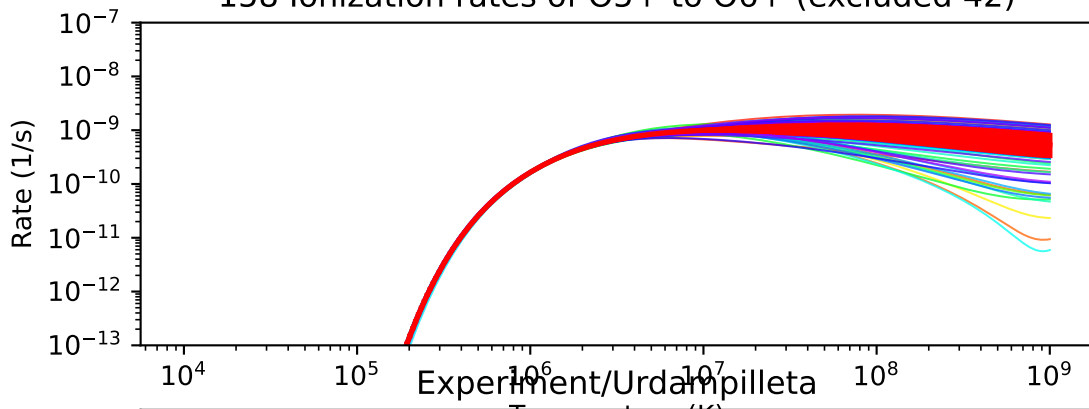
200 Ionization rates of O3+ to O4+ (excluded 0)



180 Ionization rates of O4+ to O5+ (excluded 20)

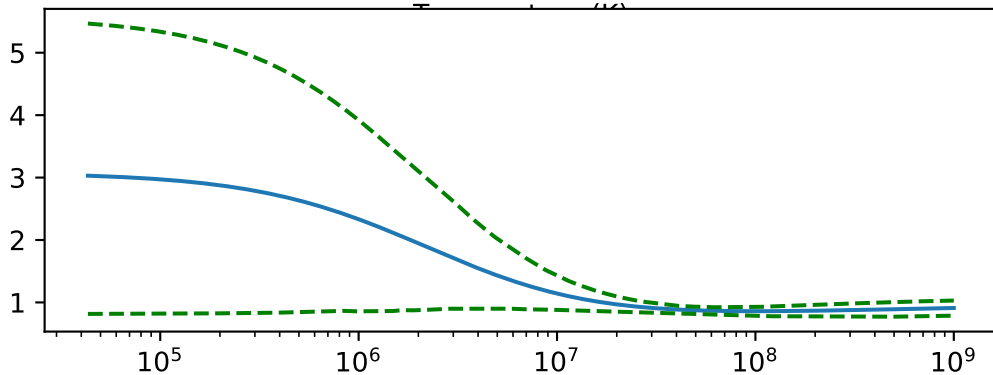
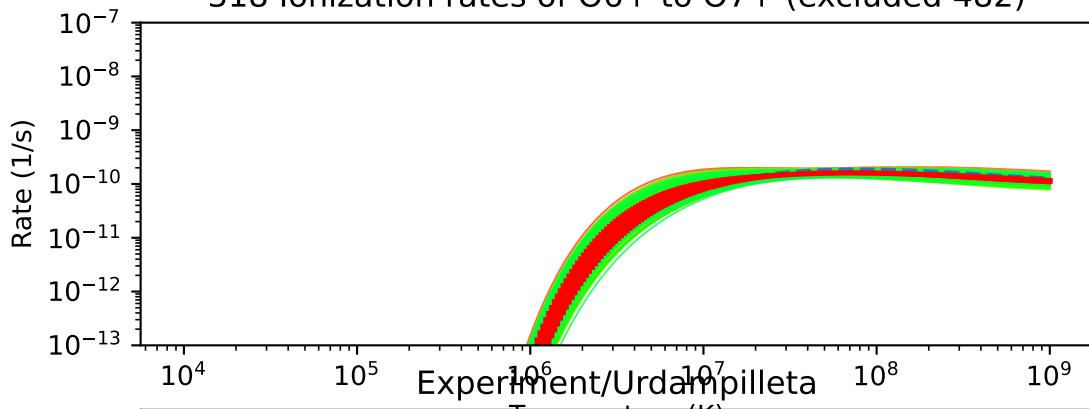


158 Ionization rates of O5+ to O6+ (excluded 42)





318 Ionization rates of O6+ to O7+ (excluded 482)



200 Ionization rates of O7+ to O8+ (excluded 0)

