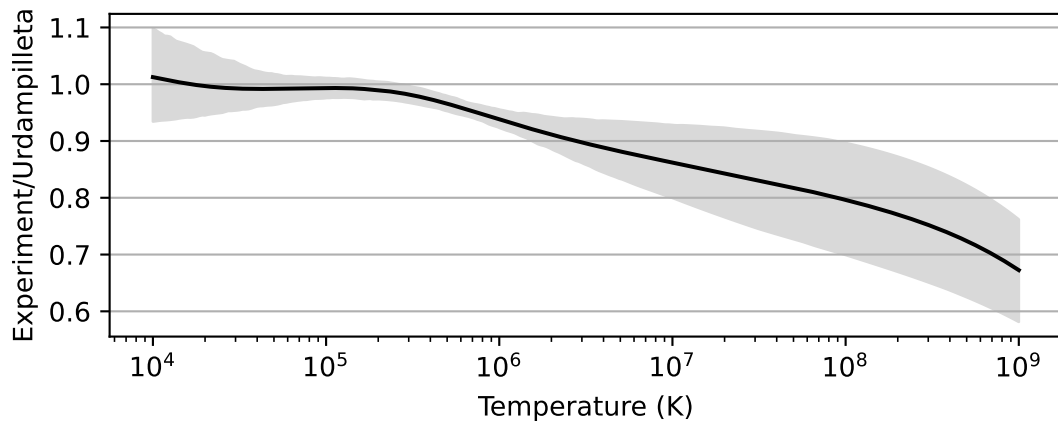
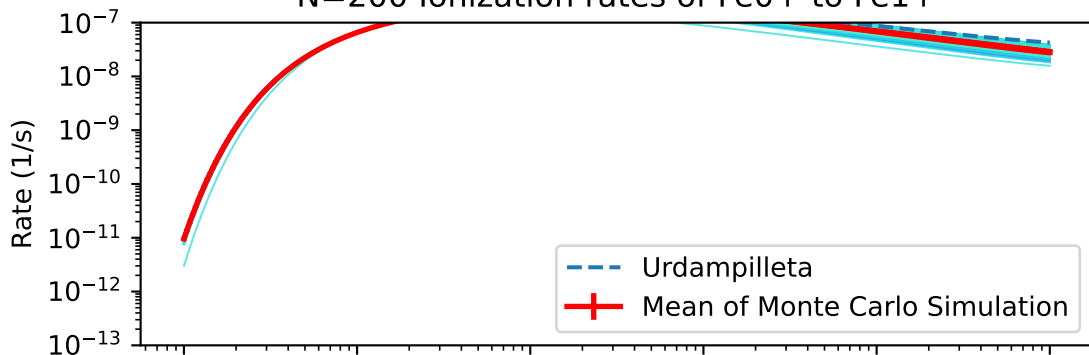
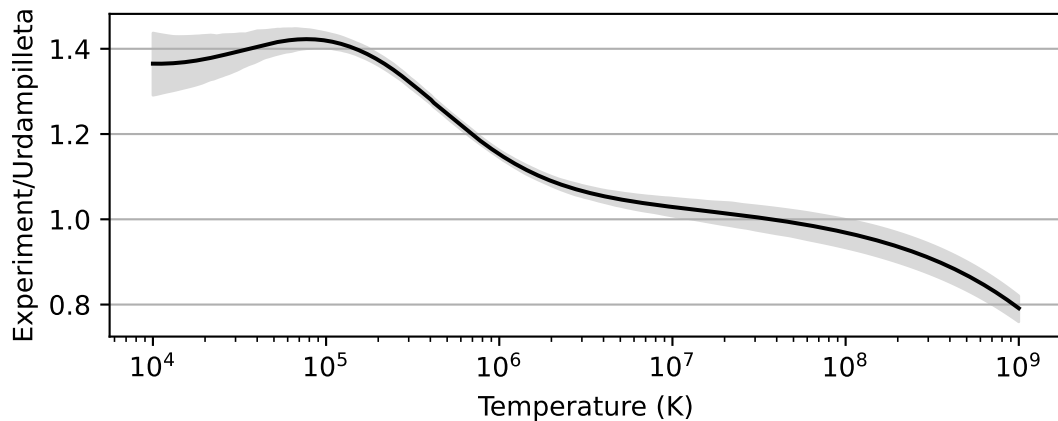
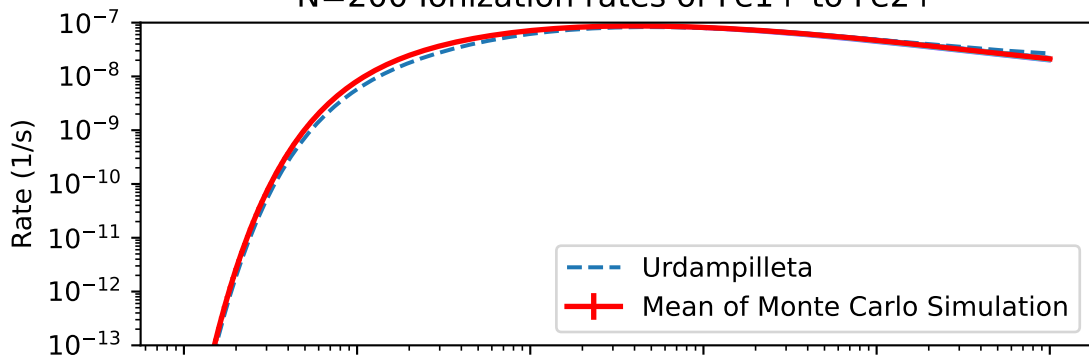


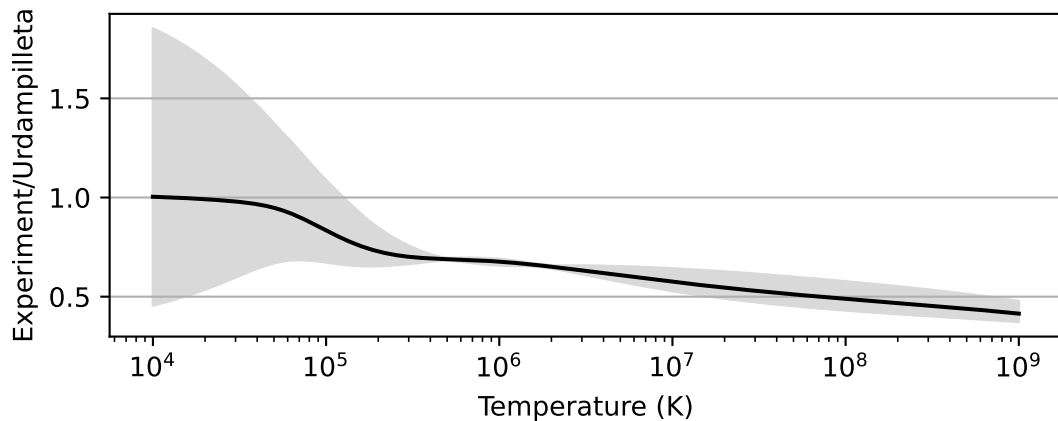
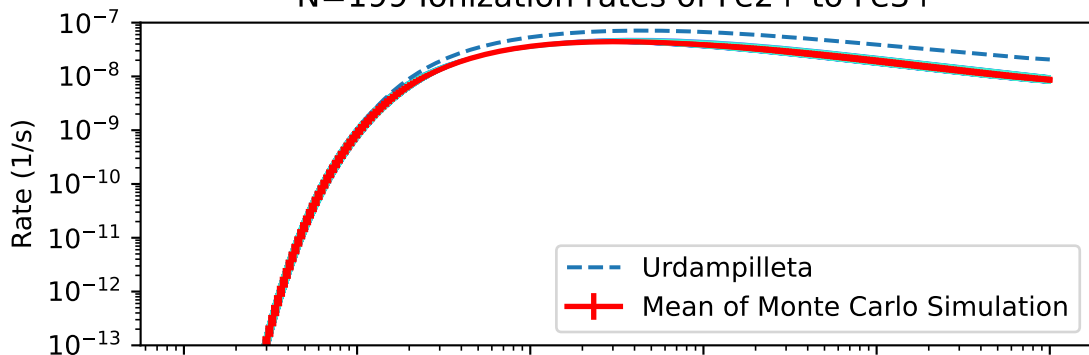
N=200 Ionization rates of Fe0+ to Fe1+



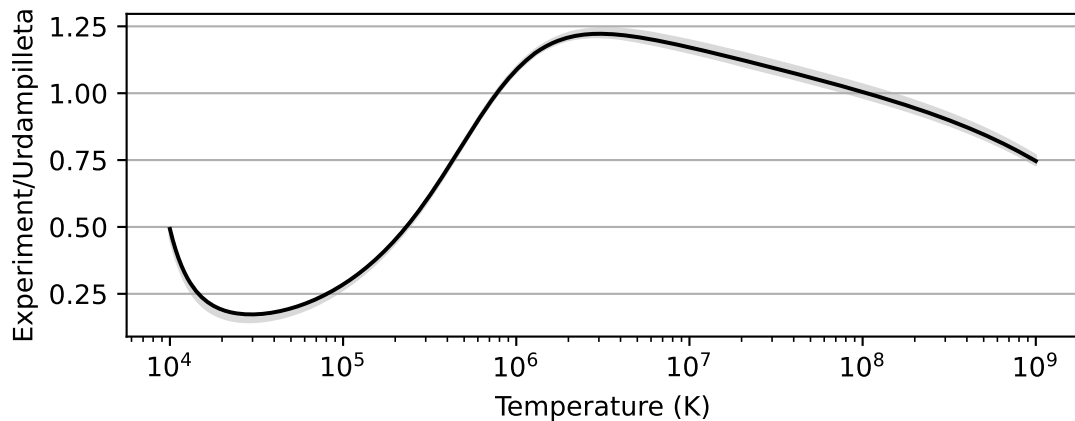
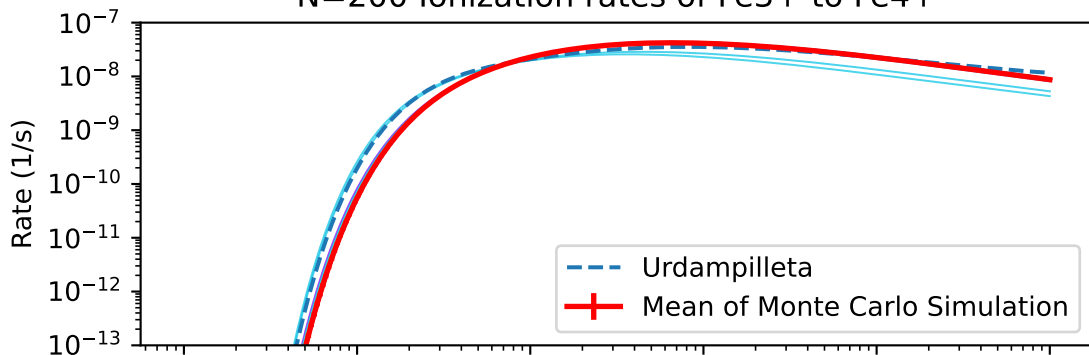
N=200 Ionization rates of Fe1+ to Fe2+



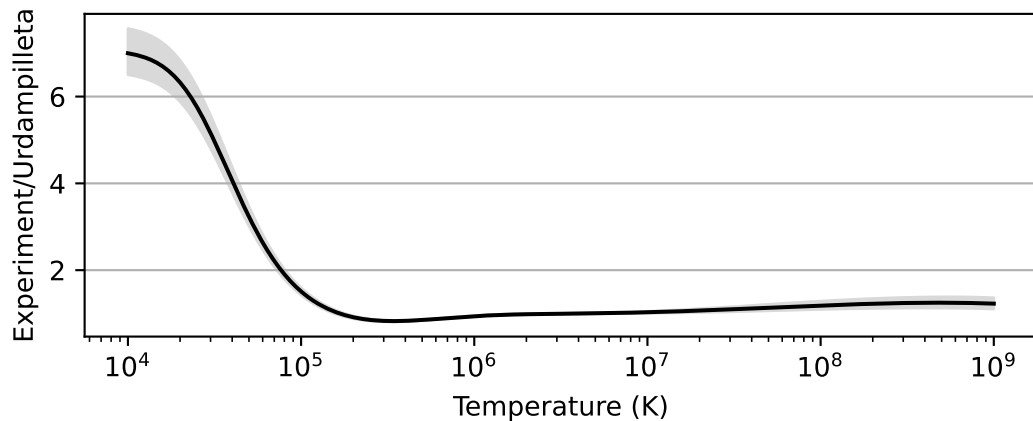
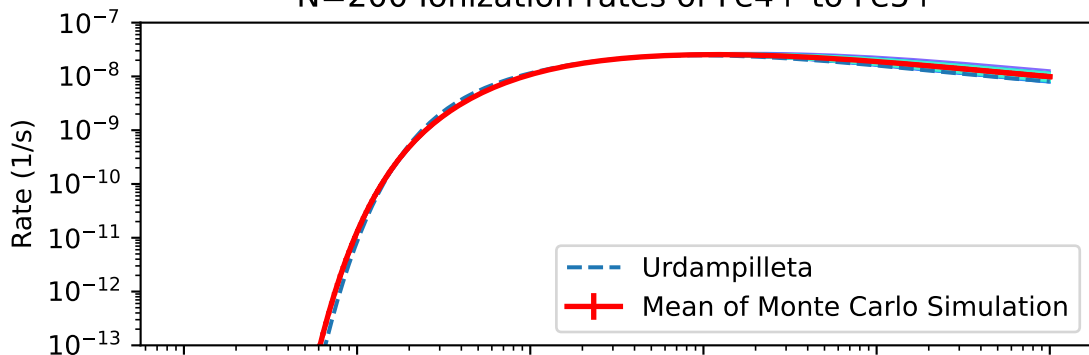
N=199 Ionization rates of Fe²⁺ to Fe³⁺



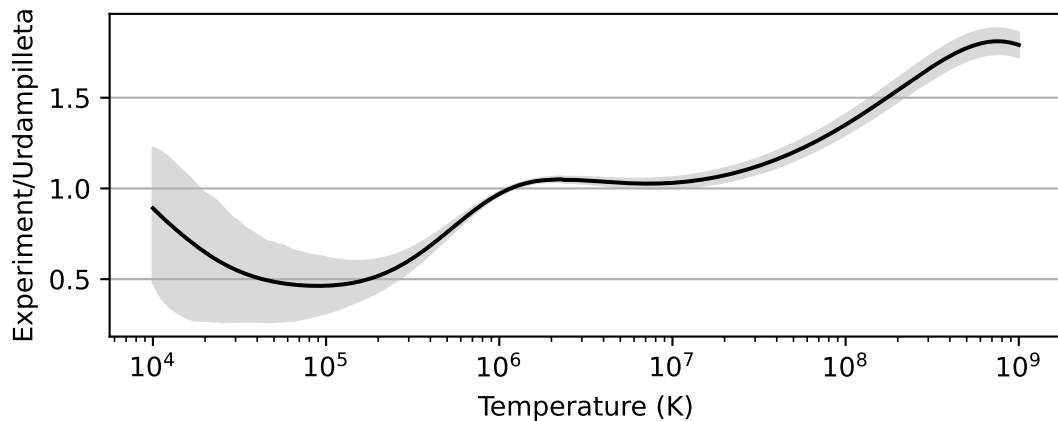
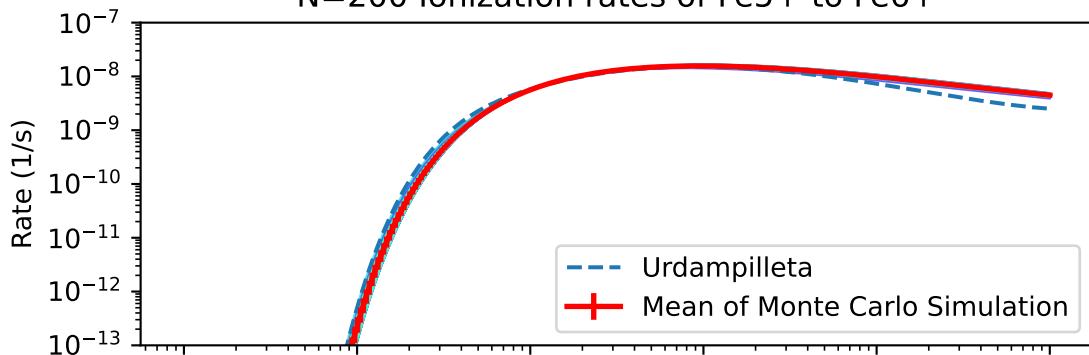
N=200 Ionization rates of Fe3+ to Fe4+



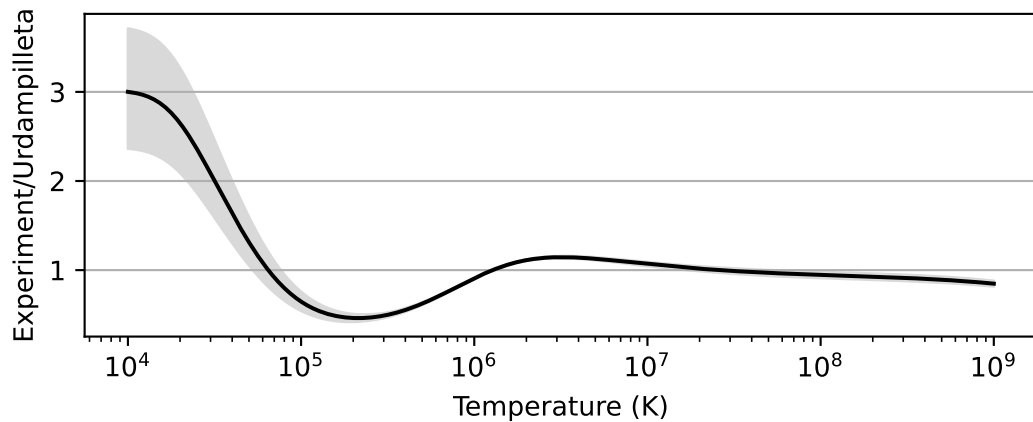
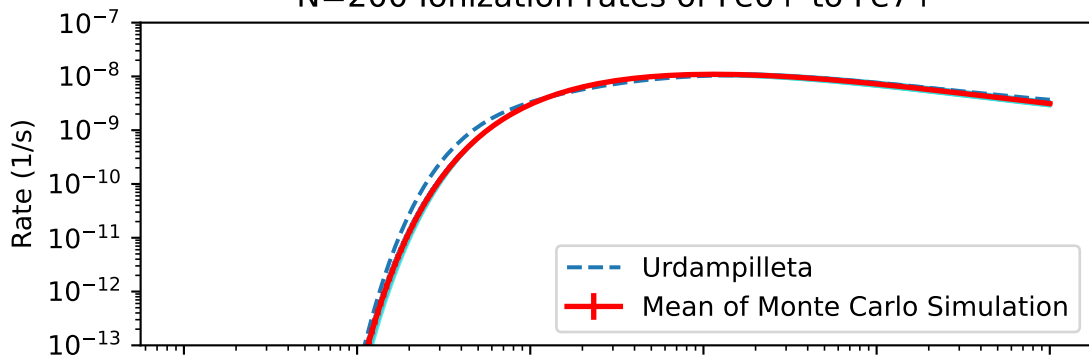
N=200 Ionization rates of Fe4+ to Fe5+



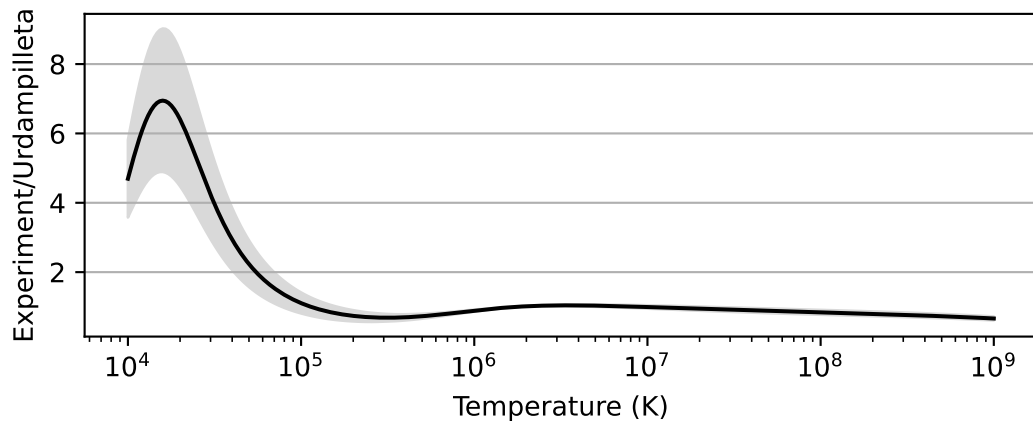
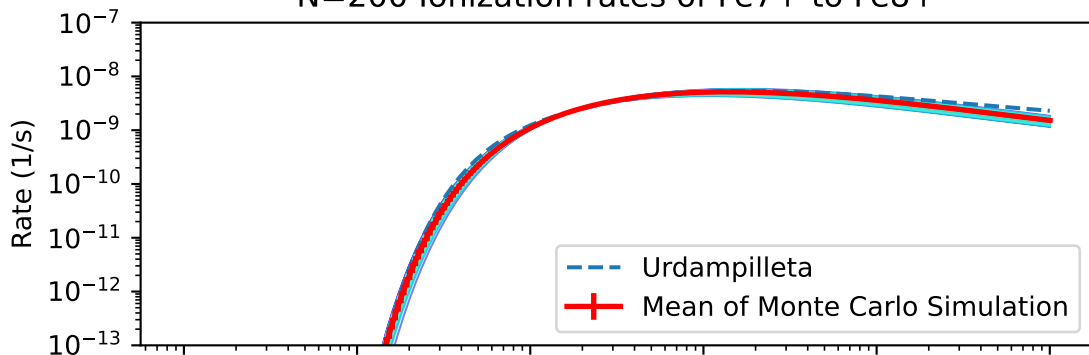
N=200 Ionization rates of Fe5+ to Fe6+



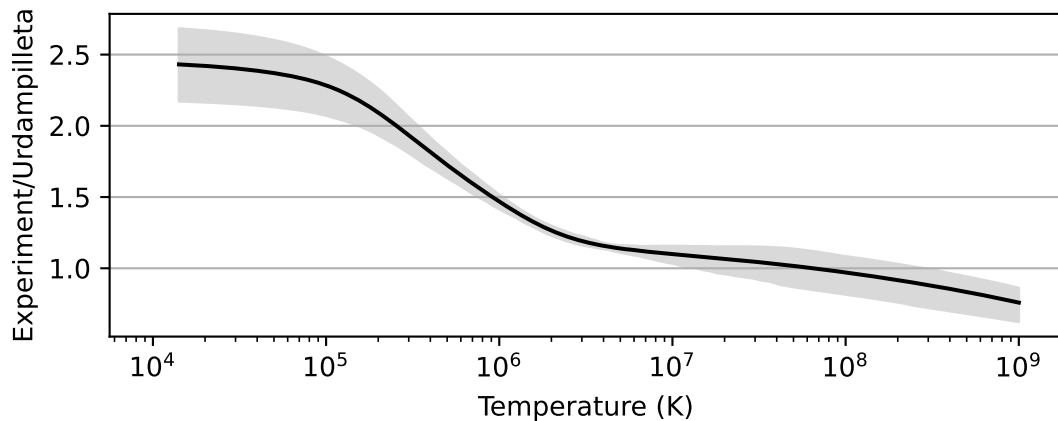
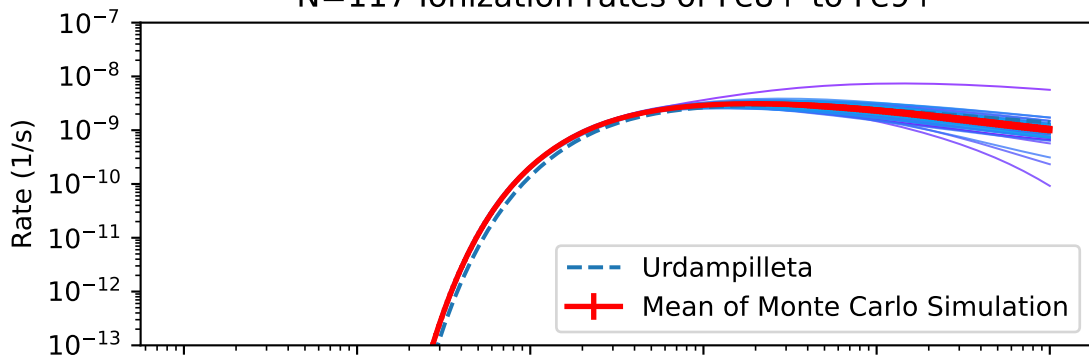
N=200 Ionization rates of Fe6+ to Fe7+



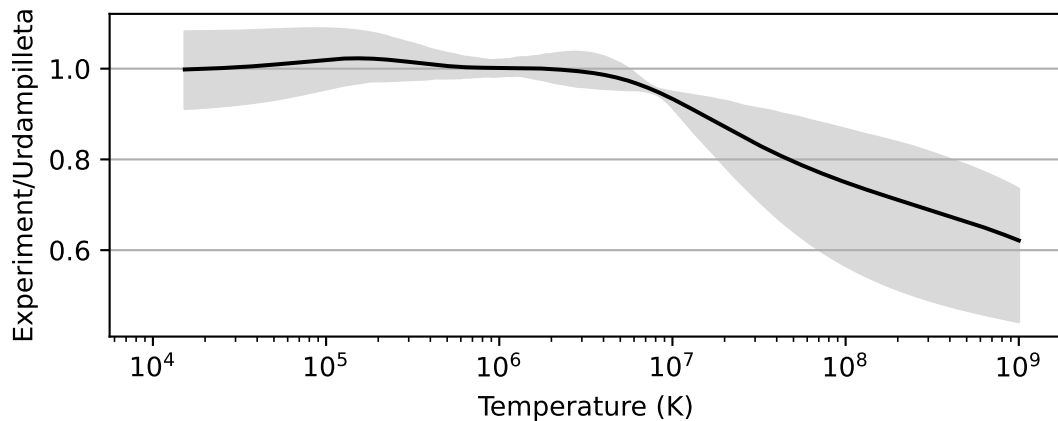
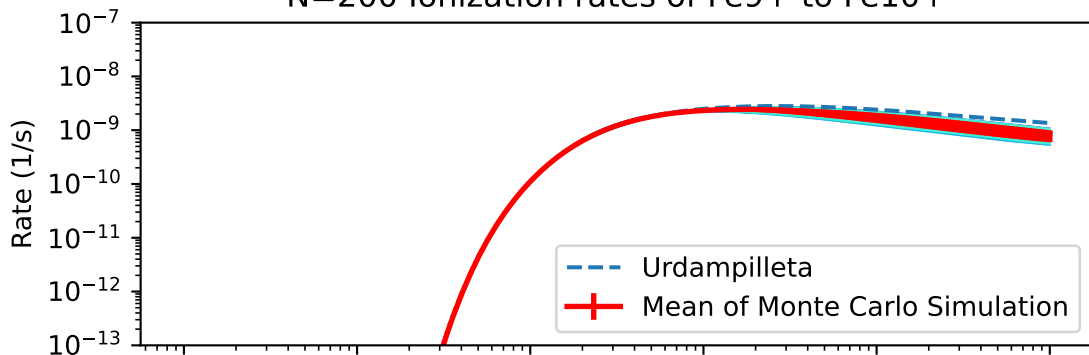
N=200 Ionization rates of Fe7+ to Fe8+



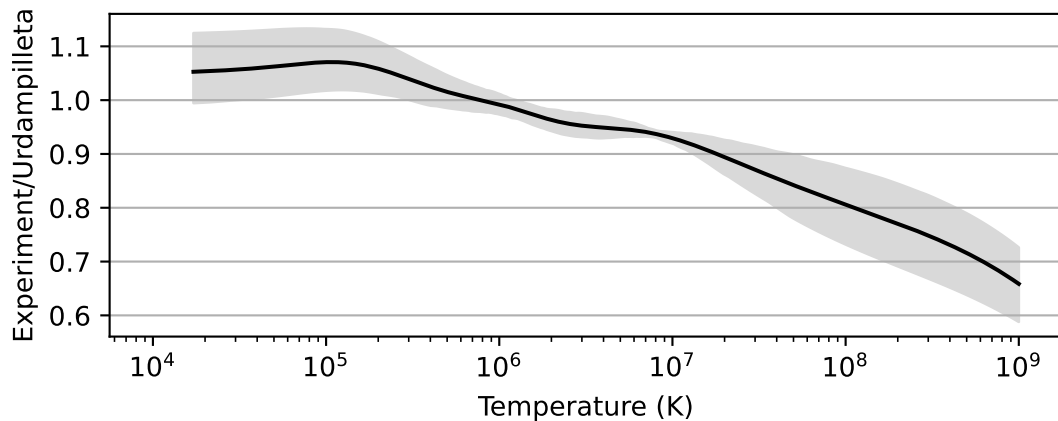
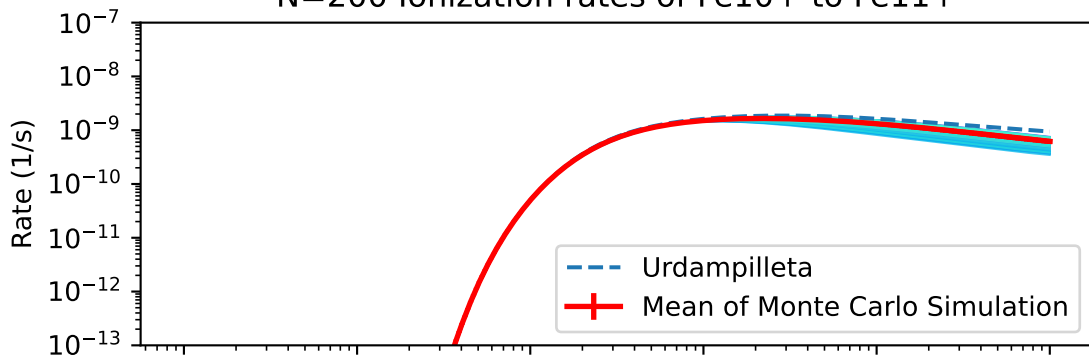
N=117 Ionization rates of Fe8+ to Fe9+



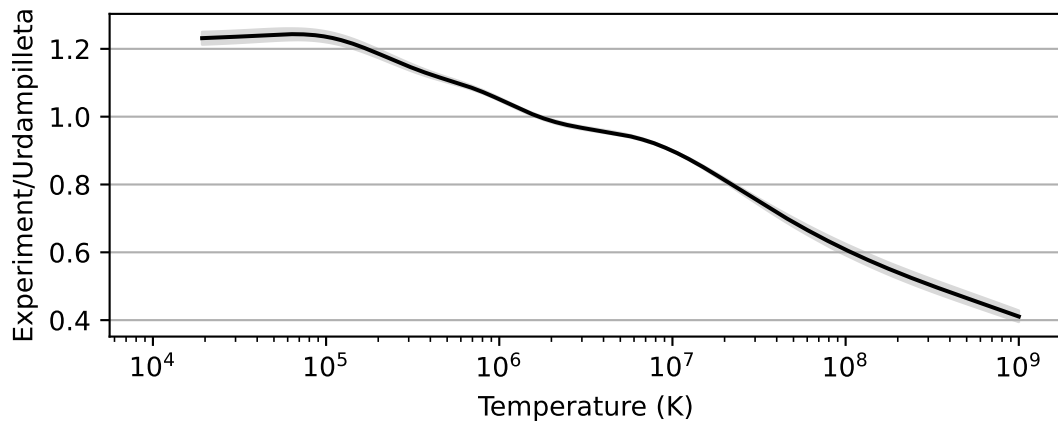
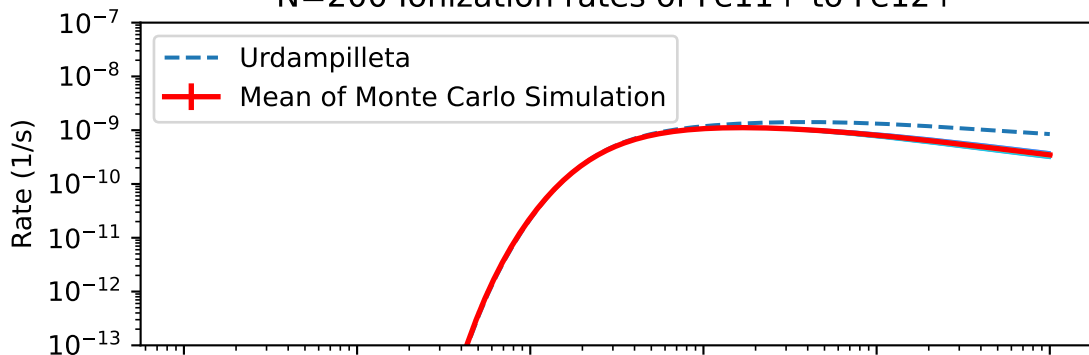
N=200 Ionization rates of Fe9+ to Fe10+



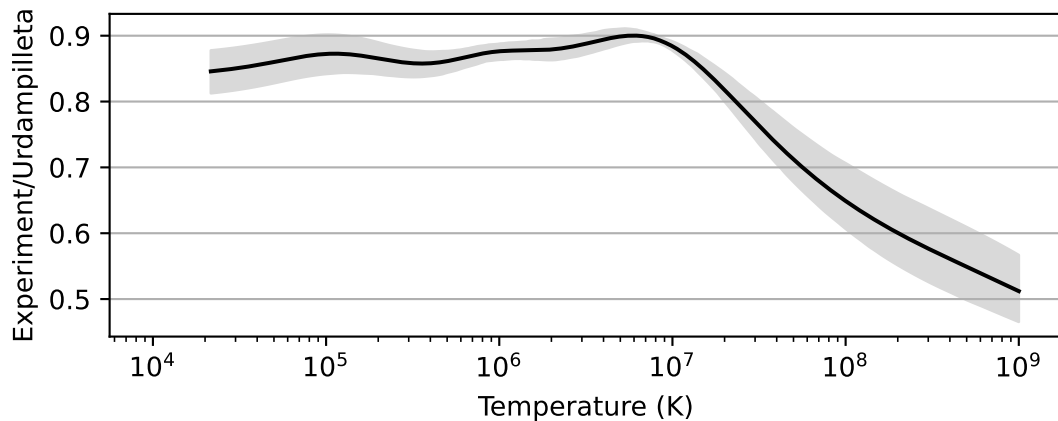
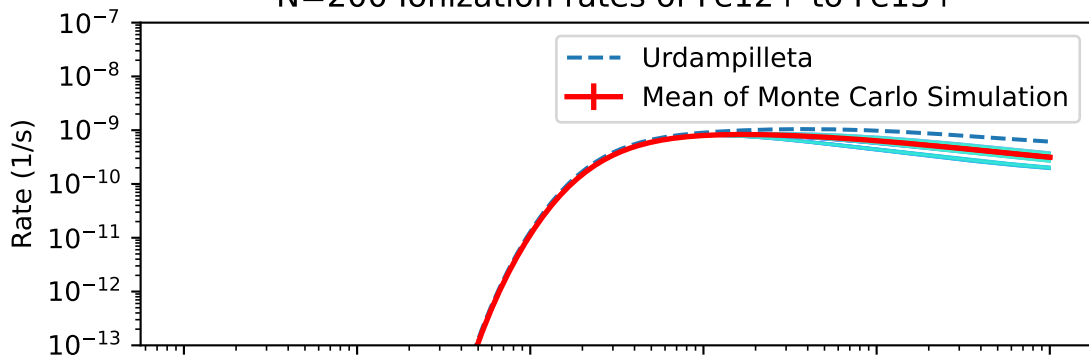
N=200 Ionization rates of Fe10+ to Fe11+



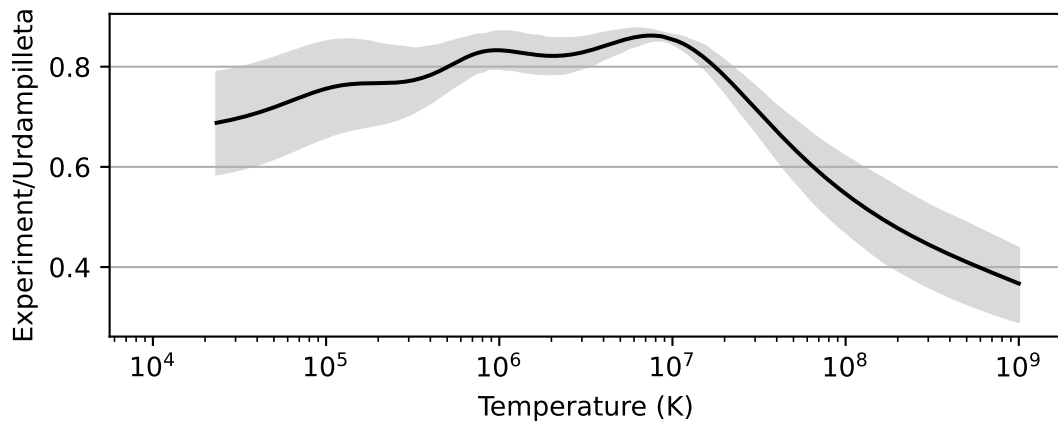
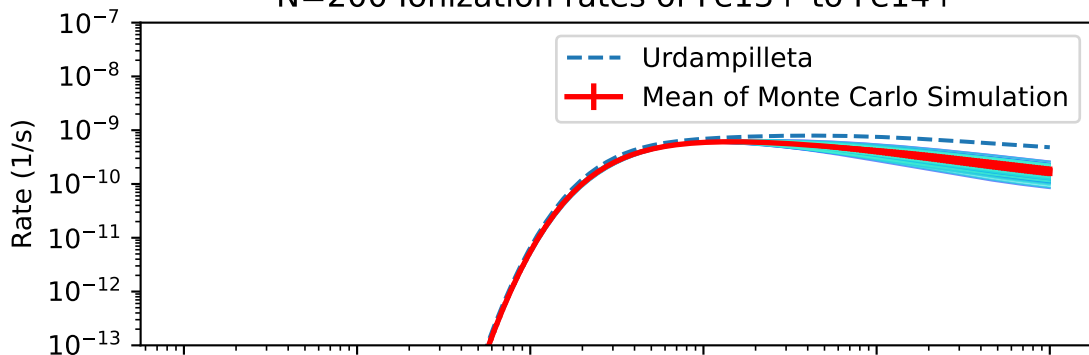
N=200 Ionization rates of Fe11+ to Fe12+



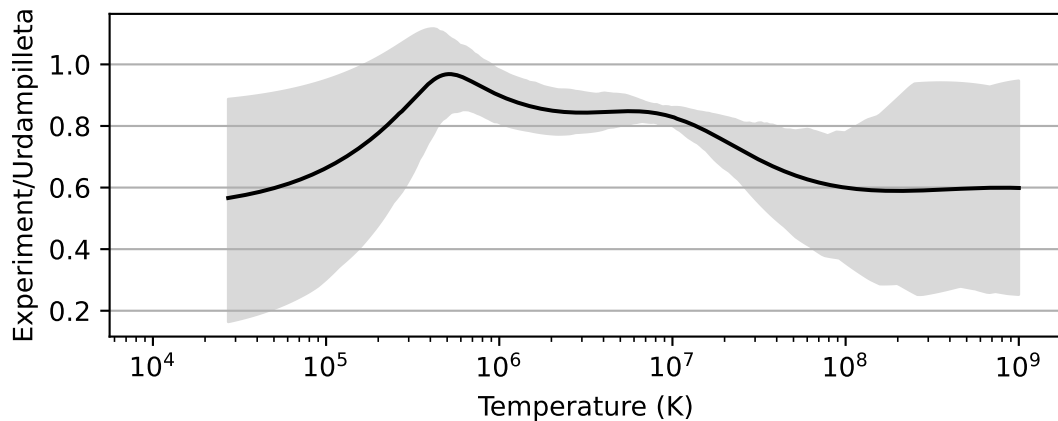
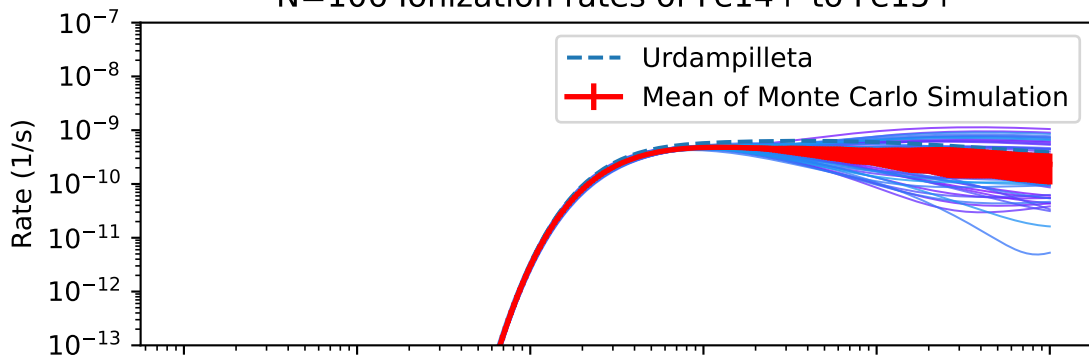
N=200 Ionization rates of Fe12+ to Fe13+



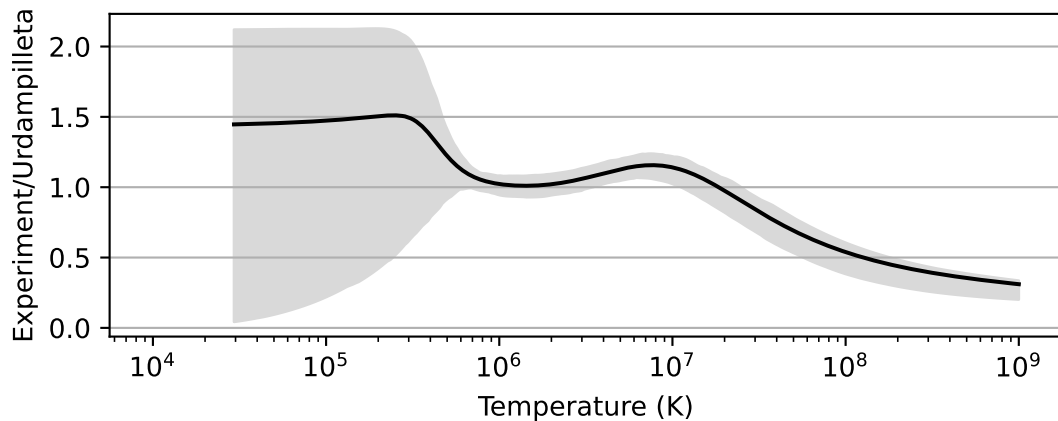
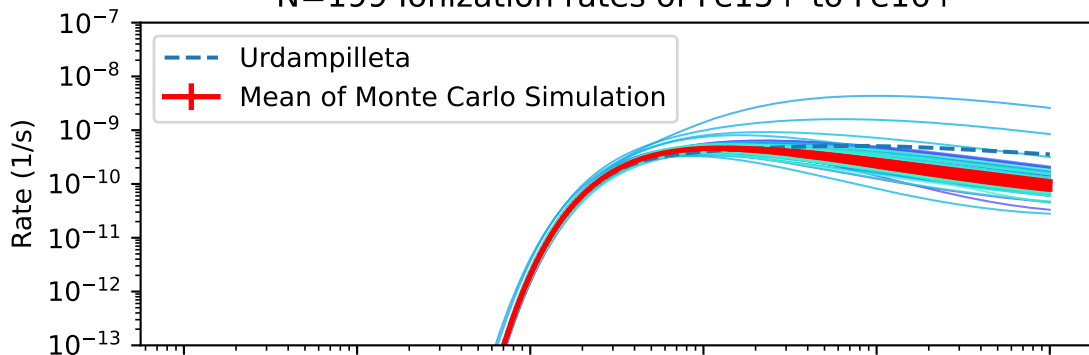
N=200 Ionization rates of Fe13+ to Fe14+



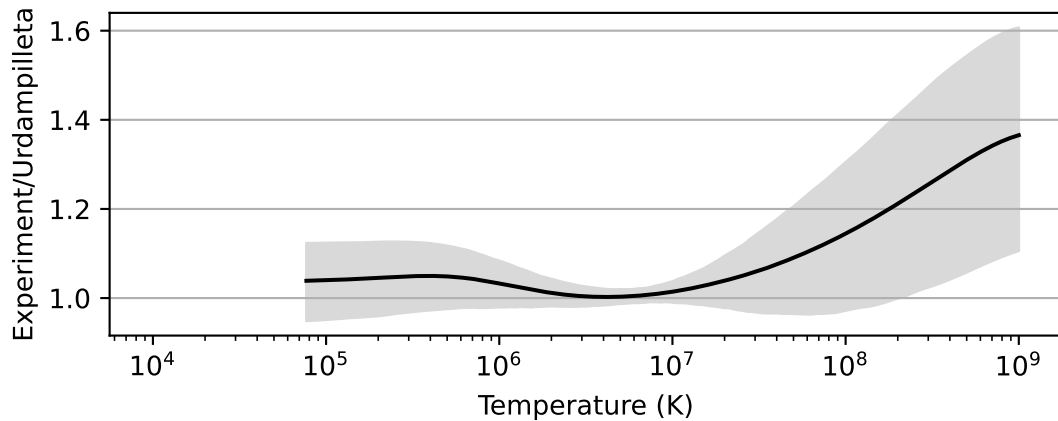
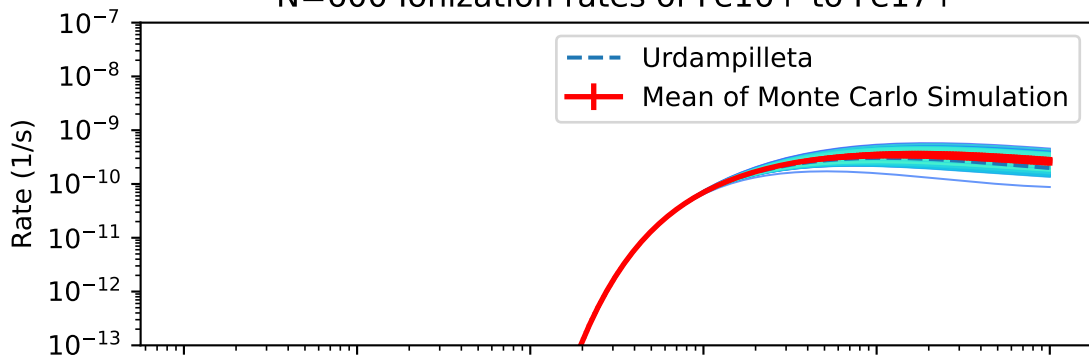
N=106 Ionization rates of Fe14+ to Fe15+



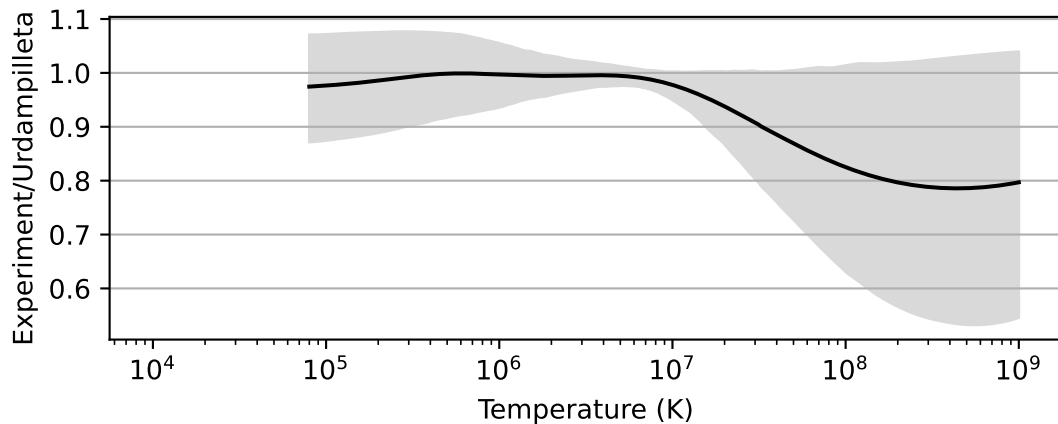
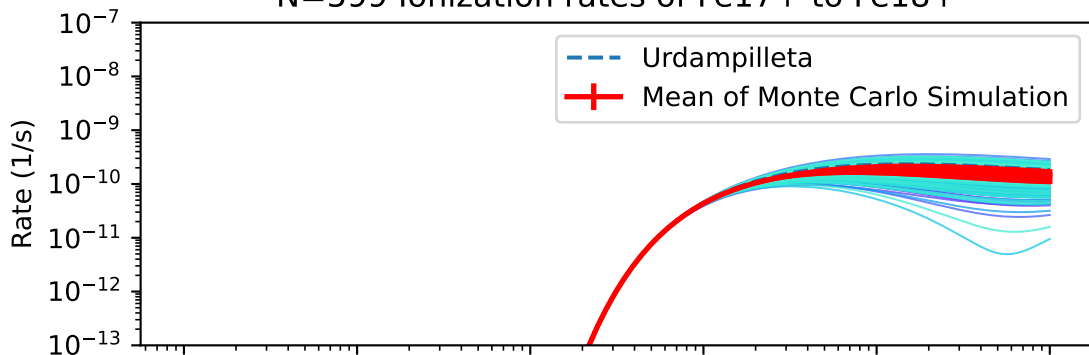
N=199 Ionization rates of Fe15+ to Fe16+



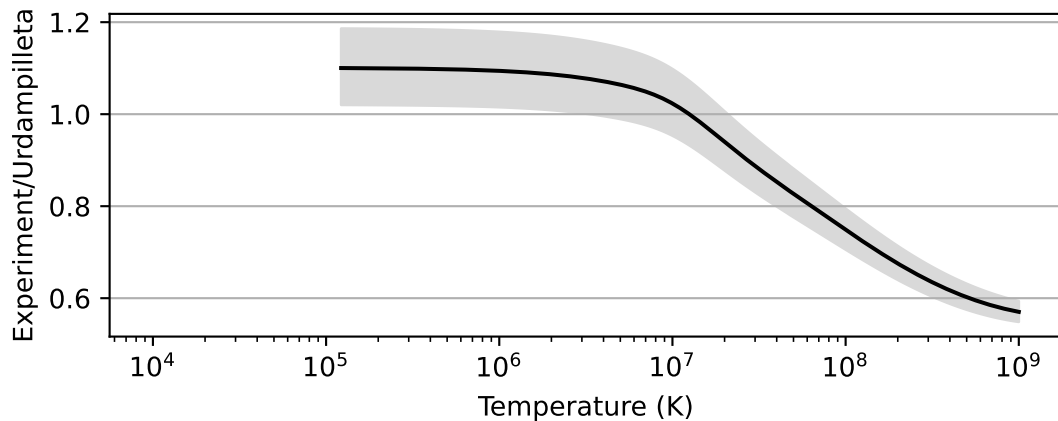
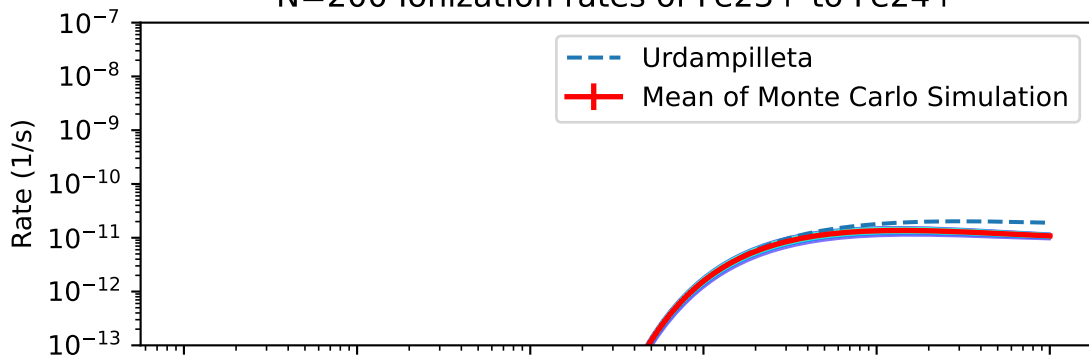
N=600 Ionization rates of Fe16+ to Fe17+



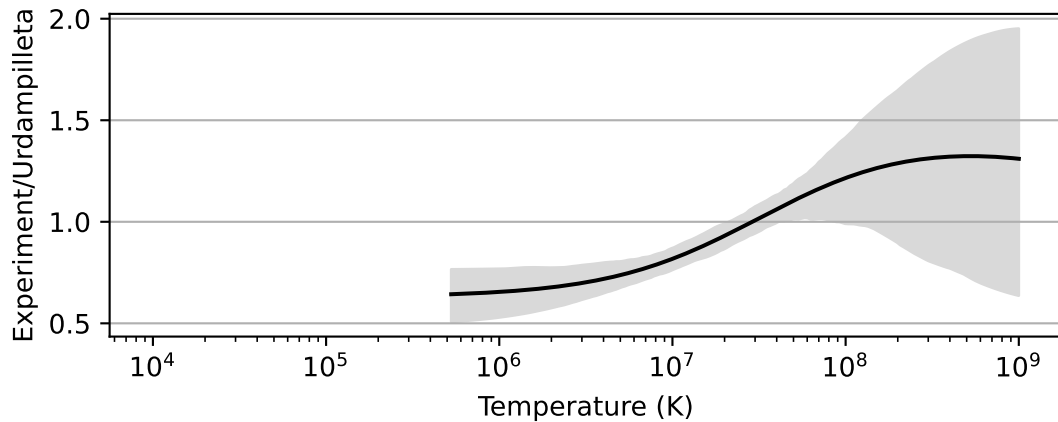
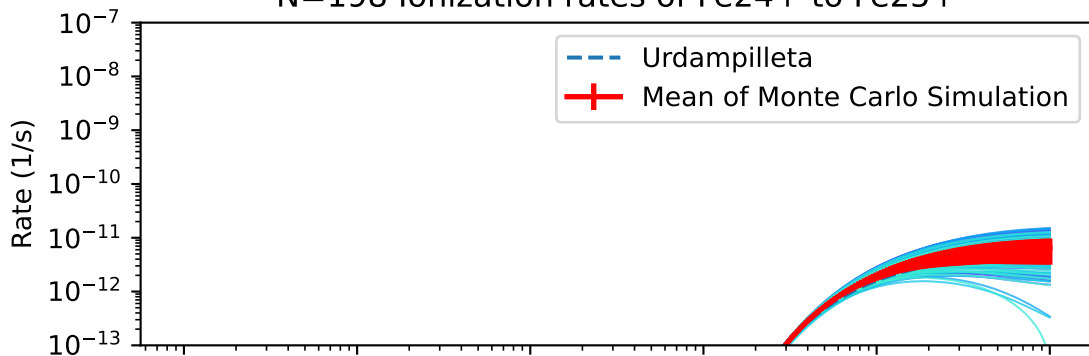
N=599 Ionization rates of Fe17+ to Fe18+



N=200 Ionization rates of Fe23+ to Fe24+



N=198 Ionization rates of Fe24+ to Fe25+



N=196 Ionization rates of Fe25+ to Fe26+

