

REFERENCES

1. Vladislav Guskov, Fabian Langkabel, Matthias Berg, and Annika Bande, *An impurity effect for the rates of the interparticle coulombic decay*, Quarks: Brazilian Electronic Journal of Physics, Chemistry and Materials Science **3** (2020), no. 1, 17–30.
2. Jan P. Götze, Yuan-Wei Pi, Simon Petry, Fabian Langkabel, Jan Felix Witte, and Oliver Lemke, *A user-friendly, python-based quantum mechanics/gromacs interface: gm:2qmmm*, International Journal of Quantum Chemistry **121** (2020), no. 3.
3. Fabian Langkabel and Annika Bande, *Three-electron dynamics of the interparticle coulombic decay with two-dimensional continuum confinement*, The Journal of Chemical Physics **154** (2021), no. 5, 054111.
4. Fabian Langkabel, Martin Lützner, and Annika Bande, *Interparticle coulombic decay dynamics along single- and double-ionization pathways*, The Journal of Physical Chemistry C **123** (2019), no. 35, 21757–21762.