

Recent PRACE and other computing time grants linked to my presentation:

- 2018 PI Partnership for Advanced Computing in Europe (PRACE) Tier-0 project "Multi-scale simulations of cosmic reionization" (20.8M processor-hours).
- 2018 PI (w/S. Gottloeber): JUWELS (Juelich, Germany) computing time grant (3.5M processor-hours=Euro 175,000)
- 2019 PI Partnership for Advanced Computing in Europe (PRACE) Tier-1 project (DECI-15 program), project "SubgridEoR" (20.8M DECI standartized hours).
- 2019 CoPI (PI: Pierre Ocvirk) 2019 Innovative and Novel Computational Impact on Theory and Experiment (INCITE) award "Simulating Reionization of the Local Universe: Witnessing our own Cosmic Dawn" (24M processor-hours).
- 2019 PI (w/S. Gottloeber): JUWELS (Juelich, Germany) computing time grant (3.5M processor-hours+0.1M GPU-h=Euro 175,000)}
- 2020 PI Astrophysics and Cosmology - Sussex Consolidated Grant 01/04/20-31/03/23 Stfc-Science And Technology Facilities Council, amount: Pounds 1,237,875}
- 2020 PI (w/S. Gottloeber): JUWELS (Juelich, Germany) computing time grant (4.75M processor-hours=Euro 237,750)}
- 2021 PI (w/N.~Libeskind): JUWELS (Juelich, Germany) computing time grant (9M processor-hours=Euro 450,000)
- 2021 PI Partnership for Advanced Computing in Europe (PRACE) Tier-1 project (DECI-17 program), project "radfeedback" (53.04M DECI standartized hours).