









Clément Hottier







Post Doc

 22 June 1992
 clement.hottier@obspm.fr
 +33 1 45 07 79 07

Languages

 French 
 English 
 Spanish 

Computing skills

ADQL/SQL 
 Python/numpy/scipy/pandas 
 Java 
 Fortran/C 
 bash 
 Cluster use (slurm) 

Research experiences

oct 2019- sep 2020 **Post Doc (with teaching duty)** Observatoire de Paris - GEPI
 Study of the Milky Way disk with Gaia 2MASS, UKIDSS and VVV datas.
 2016-2019 **PhD Thesis** Observatoire de Paris - GEPI
 Study of the Milky Way disk with Gaia and 2MASS.
 Mar - Jul 2016 **Master's degree intern.** Institut d'Astrophysique de Paris
 Modeling non-spherical galaxy clusters by the Metropolis-Hasting algorithm. Supervised by Mamon, G.
 Apr - Jul 2015 **Master's degree 1th year intern.** Observatoire de Paris - LERMA
 Study of the 21cm forest signal at the Epoch of Reionization.

Education

sep 2016 - oct 2019 **PhD Thesis** Observatoire de Paris - Gepi
 "3D distribution of star and dust in the Milky Way disk", supervised by Babusiaux, C. and Arenou, F. Defend the 17th septembre 2019
 2014-2016 **Master's degree** Observatoire de Paris
 "Astronomy and Astrophysics"

Communications

Publications

2020 **FEDReD II : 3D Extinction Map with 2MASS and Gaia DR2 data** Submit : A&A
 Hottier *et.al.*
 2020 **FEDReD I: 3D dust and stellar maps by Bayesian deconvolution** Submit : A&A
 Babusiaux *et.al.*
 2019 **Gaia-2MASS 3D maps of Galactic interstellar dust within 3 kpc** A&A
 Lallement *et. al.*
 2018 **Imprints of quasar duty cycle on the 21-cm signal from the Epoch of Reionization** MNRAS
 Bolgar *et. al.*

Talk

Apr 2019 **Dust distribution in the Milky Way** 53rd ESLAB
 Hottier *et. al.*
 Jul 2018 **Dust and star distribution in the Milky Way disk** SF2A Proceeding
 Hottier *et. al.*

Teaching

University

2016-2019 **Tutorials** Masters degree Obs. Paris
 Quantum Mechanics - Programming
 2016-2020 **Lectures** Masters degree Obs. Paris
 Programming
 2016-2020 **Observational project** Obs. Paris
 At the Observatoire de Paris and at the Observatoire de Haute Provence

Scientific Mediation

2018 **Pint of Science Conference** Pint of science France
 "The Gaia Mission"
 2019 **Stars on stage** Obs. Paris
 Express talk at Grand Rex movie theatre

Administrative Responsibility

2017-2019 Student representative at Executive Board, Teaching Board and Library Board of the Observatoire de Paris
 2019 Steering group member of the new Observatoire Paris Master degree.