Ileyk EL MELLAH born on 5th April, 1989 French citizen

 $+33\ 6\ 78\ 89\ 40\ 21$ ileyk@apc.univ-paris7.fr
apc.univ-paris7.fr/~elmellah/

Education

Since 2013	PhD thesis supervised by Fabien Casse & Andrea Goldwurm on Numerical simulations of wind accretion onto compact bodies AstroParticule & Cosmology laboratory (APC) - Univ. of Paris 7 Diderot
2012-13	Master degree in Astrophysics - Observatory of Paris Obtained with distinction
2010-12	Normalien at the Ecole Normale Supérieure of Cachan
2011-12	Research internship and graduate courses - MIT, Cambridge
2010-11	French Agrégation of Physics & Chemistry - ENS of Cachan, FR Rank : 2^{nd}
2008-10	Bachelor degree in Fundamental Physics $$ - ENS $/$ Paris 6 University Obtained with honours
2006-08	Preparatory classes to $Grandes\ Ecoles$ - Lycée Janson-de-Sailly, Paris
Research	
Since 2013	PhD thesis supervised by Fabien Casse & Andrea Goldwurm on Numerical simulations of wind accretion onto compact bodies APC - Univ. of Paris 7 Diderot
2011-12	One-year internship supervised by Saul RAPPAPORT on Monitoring of close-in binary stars and short period exoplanets Data analysis and models of light curves from the Kepler satellite Kavli Institute for Astrophysics - MIT
Ap-Ag 2010	Internship supervised by Jean-François Lestrade on Gravitational perturbations of debris discs by a passing-by star Lesia - Paris Observatory
Jn-Jl 2009	Internship supervised by Gérard Belmont & Patrick Robert on Resampling of the $CLUSTER$ satellites data Plasma Physics Laboratory - Vélizy

Peer-reviewed publications

- [1] I. EL MELLAH & F. CASSE
 - Numerical simulations of axisymmetric hydrodynamical Bondi-Hoyle accretion on to a compact object (2015) MNRAS 454 (3): 2657-2667
- [2] R. SANCHIS-OJEDA, S. RAPPAPORT, J. WINN, M. KOTSON, A. LEVINE, I. EL MELLAH A Study of the Shortest-period Planets Found with Kepler (2014) ApJ, vol. 787:1 18pp
- [3] S. RAPPAPORT, K. DECK, A. LEVINE, T. BORKOVITS, J. CARTER, I. EL MELLAH, R. SANCHIS-OJEDA, B. KALOMENI

 Triple-star Candidates among the Kepler Binaries (2013) ApJ, vol. 768:1 18pp
- [4] S. RAPPAPORT, A. LEVINE, E. CHIANG, I. EL MELLAH, J. JENKINS, B. KALOMENI, E. S. KITE, M. KOTSON, L. NELSON, L. ROUSSEAU-NEPTON, K. TRAN Possible Disintegrating Short-Period Super-Mercury Orbiting KIC 12557548 (2012) ApJ, vol. 752:1 13pp

Oral contributions

Ap 2016	Weekly High Energy Astrophysics seminar Paris 7 University, APC laboratory - 40' invited talk
Ap 2016	Weekly Plasma-Astrophysics seminar KU Leuven, Centre for mathematical Plasma-Astrophysics - 50' invited talk
Oc 2015	Monthly Computational Astrophysics seminar CEA Saclay, SAp, AIM laboratory - 50' invited talk
Jn 2015	Journées de la SF2A - Toulouse - 20' talk The proceedings of the 2015 Journées de la SF2A
Mr 2015	Ecole des Houches : Turbulence, magnetic fields and self organization in laboratory and astrophysical plasmas - 20 ' talk

Informal talks

Oc 2015	Graduate students workshop on the Atom code editor - $\ensuremath{\mathrm{APC}}$
Mr 2015	Weekly graduate students seminar - The minority game & The hipster effect article by J. Touboul - APC
Dc 2014	The Elbereth conference - Paris - 20' talk
Nv 2014	FACe Journal Club - Anomalous hysteresis cycles in BH-LMXB $\operatorname{FACe},$ Paris 7
Jn 2014	FACe JC - The spin of Cygnus X-1's BH candidate - FACe, Paris 7
Mr 2014	Weekly graduate students seminar - Numerical cognition $$ - ${\rm APC}$
Nv 2013	High energy group seminar - Instabilities in accretion discs - $\ensuremath{\mathrm{APC}}$
My 2012	MKI Journal Club - In-situ accretion of H-rich atmospheres on short-period super Earths by M. Ikoma & Y. Hori (12) - MKI, MIT

Teaching & outreach

Teaching		
	2014-15	Classical Mechanics, $\mathbf{1^{st}}$ year - Univ. of Paris 7 Diderot
	2013	Physics for Medical studies, 1 st year - Univ. of Paris 7 Diderot
	2013	Deterministic systems and signals, 4^{th} year - Univ. of Paris 7 Diderot
	2012-13	Private lessons with the company Cours Thalès - Paris
	2011	French Agrégation of Physics & Chemistry
	2009-10	Teaching assistant at the high school Gustave Eiffel - Cachan
Outreach		
	Ap-Nv 2015	Community manager of the Young Physicists Meeting - Paris
	Oc 2015	Festival of Science - Univ. of Paris 7 Diderot
	Sp 2015	Wolfram demonstration on the ballistic motion in a Roche potential and 3D-printing of the corresponding surfaces - \ensuremath{APC}
	2013	Java applet on Turing's theory of morphogenesis - Paris Observatory

Grants & awards

2016	Computing time on the cines clusters: 300 kh·cpu
2015	Computing time on the cines clusters: 300 kh·cpu
2013	3-years PhD fellowship from the Ecole Normale Supérieure of Cachan
2013	3-years teaching assistant grant from the Université of Paris 7 Diderot
2012	1-week observing time at the Mont Mégantic Observatory (Canada)
2011	French $Agr\'{e}gation$ of Physics and Chemistry - Rank : $2^{\rm nd}$
2010	2-years fellowship from the ENS of Cachan as a normalien

Conferences & schools

Dc 2015	$\mathbf{28^{th}}$ Texas symposium on Relativistic Astrophysics - Geneva, SW Poster
Jn 2015	Journées de la Société Française d'Astronomie et d'Astrophysique Toulouse, FR - 20' talk
Mr 2015	Ecole des Houches : Turbulence, magnetic fields and self organization in laboratory and astrophysical plasmas $$ - Les Houches, FR - 20' talk
Nv 2014	Magnetic fields from the Sun to black holes, in memory of Jean Heyvaerts - Paris, FR - Poster
Sp 2014	The many faces of compact stars, the newComp star school Barcelona, SP
Jn 2014	Journées de la SF2A - Paris, FR
My 2013	International Cargese school on cosmic accelerators - Cargese, FR

Selected skills

Programming languages

Fortran, C, C++, Python, Idl, Java, Perl, XML, Csh, Bash, HTML, CSS, JavaScript, CoffeeScript, HTML5

Codes & softwares

 ${\tt MPI-AMRVAC},$ Mathematica, Vis
It, Paraview, Vampir, Vampir Trace, Atom, Emacs, Pyke, Inkscape, G
nuplot, DS9

Data analysis

Extended Fourier and wavelet analysis, resampling and interpolation of time/space series

Languages

French (native), English (fluent)