lleyk El Mellah born on 5th April, 1989 French citizen

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Research

Since 2016	FWO [Pegasus] 2 Marie Skłodowska-Curie fellowship with Rony Keppens Center for mathematical Plasma Astrophysics - KU Leuven
2013-16	PhD with Fabien Casse & Andrea Goldwurm - Paris Diderot University Wind accretion onto compact bodies
2011-12	One-year volunteer internship supervised by Saul Rappaport on <i>Monitoring of close-in binaries and short period exoplanets with Kepler</i> Kavli Institute for Astrophysics - MIT
Ap-Ag 2010	BSc internship supervised by Jean-François Lestrade on Gravitational perturbations of debris discs by a passing-by star LESIA - Paris Observatory
Jn-Jl 2009	BSc internship supervised by Gérard Belmont & Patrick Robert on Resampling of the CLUSTER satellites data Plasma Physics Laboratory - Paris

Education

2013-16	PhD with Fabien Casse & Andrea Goldwurm - Paris Diderot University Wind accretion onto compact bodies
2012-13	Master degree in Astrophysics, with distinction - Paris Observatory
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 in 1,409 candidates
2008-10	Bachelor degree in Fundamental Physics, with honours - ENS
2006-08	Preparatory classes to Grandes Ecoles - Lycée Janson-de-Sailly, Paris

Communication

Conferences	
Jn 2019	European Week of Astronomy and Space Science - Lyon, Fr
Fb 2019	12th INTEGRAL conference - Geneva, SW
Oc 2018	Stellar Winds in Massive X-ray Binaries workshop - Santander, SP
Oc 2018	Leuven-Amsterdam-Bonn massive stars meeting - Leuven, BE
Ag 2018	IAU General Assembly - High Mass X-ray Binaries symposium - Vienna, AT
Jl 2018	COSPAR Assembly - Pasadena, US
Jn 2018	Belgium FNRS meeting - Brussels, BE
Sp 2017	Frontiers of Astrophysical Modeling - Leuven, BE
Ag 2017	Numerical techniques in MHD simulations - Cologne, DE
Jl 2017	French Astronomy Society meeting - Paris, FR
Jn 2017	European Week of Astronomy and Space Science - Prague, CZ
Mr 2017	CHARM meeting - Brussels, BE
Fb 2017	Stellar Winds in Massive X-ray Binaries workshop - ISSI Bern, SW
Oc 2016	CHARM meeting - Ghent, BE
Sp 2016	Super-Eddington accretion on compact objects - Arbatax, IT
My 2016	International school of Computational Astrophysics - Les Houches, FR
Dc 2015	Texas symposium - Geneva, SW
Jn 2015	French Astronomy Society meeting - Toulouse, FR
Mr 2015	Turbulence, magnetic fields and self organization - Les Houches, FR
Nv 2014	Magnetic fields from the sun to black holes - Paris, FR
My 2013	Cosmic Accelerators - Institute for scientific studies - Cargése, FR
Seminars	ADC Jaharataru FD
Fb 2019	APC laboratory - FR
Fb 2019	Observatory of Geneva - SW IRAP Toulouse - FR
Nv 2018 Jl 2018	TAPIR Caltech - US
Fb 2018	LUPM Montpellier - FR
Dc 2017	Radboud University Nijmegen - NL
Nv 2017	ESAC Madrid - SP
Sp 2017	Observatory of Paris - FR
Sp 2016	Aarhus University - DK
Ap 2016	Paris 7 University - FR
Ap 2016	KU Leuven - BE
Oc 2015	CEA Paris, AIM laboratory - FR
Posters	
Jl 2018	Formation of wind-captured discs in high mass X-ray binaries - COSPAR
Jn 2017	Clumpy wind accretion in Supergiant X-ray binaries - EWASS
Dc 2015	Wind accretion onto compact objects - Texas symposium
Nv 2014	Wind accretion undergoing flip-flop instability - IAP Paris

Grants & awards

2016	3-years FWO [Pegasus] 2 Marie Skłodowska-Curie fellowship
2013-16	3-years PhD fellowship from the Ecole Normale Supérieure of Cachan
2013-16	3-years teaching assistant grant from the Université of Paris 7 Diderot
2011	French <i>Agrégation</i> of Physics and Chemistry - Rank : 2 nd
2010-12	2-years <i>normalien</i> study fellowship from the ENS of Cachan

Computing & observing time

2018	Mapping the wind and accretion in Vela X-1 - XMM-Newton (co-I.)
2017-18	Computing time on the Flemish Tier-1 VSC cluster: 2.5 Mh·cpu
2015-16	Computing time on the French CINES Tier-1 cluster : 600 kh·cpu
2012	1-week observing time at the Mont Mégantic Observatory (Canada)

Supervision & teaching

2018-22	Teaching qualification in section 34 - Astronomy & Astrophysics
Supervision 2018 2018 2018 2018	Co-supervisor with Jon Sundqvist of a graduate student, Nicolas Moens Member of the supervisory committee of a graduate student, Luka Poniatowski Reader for Florian Driessen's Master thesis supervised by Jon Sundqvist Reader for Prem Kumar Bulusu's Master thesis supervised by Hugues Sana
Teaching	
2018-19	Lecturer in Computational methods for Astrophysics, 5 th year - KU Leuven
2017-18	Teaching assistant (TA) Linear Algebra, 1 st year - KU Leuven
2016-17	TA Computational methods for Astrophysics, 5 th year - KU Leuven
2014-16	TA Classical Mechanics, 1st year - Univ. of Paris 7 Diderot
2013	TA Physics for Medical studies, 1 st year - Univ. of Paris 7 Diderot
2013	TA Deterministic systems and signals, 4th year - Univ. of Paris 7 Diderot
2012-13	Private lessons with the company Cours Thalès - Paris
2011	French Agrégation of Physics & Chemistry
2009-10	High school Gustave Eiffel - Cachan

Community service

Reviewing	
2019	Reviewer for Astronomy & Astrophysics
2018	Reviewer for The Astrophysical Journal
2018	Reviewer for DiRAC High Performance Computing Tier-1
Outreach	
Oc 2017	1h30 radio interview on scientific communication in Faconde - Brussels
Nv 2015	Community manager and webmaster of the Young Physicists Meeting - Paris
Oc 2015	Festival of Science - Paris Diderot University
Sp 2015	3D-printed models and Wolfram interactive applet for the Roche potential
2013	Java applet on Turing theory of morphogenesis - Paris Observatory

- [1] **El Mellah I.**, Sundqvist J. O. & Keppens R. Wind Roche lobe overflow in high mass X-ray binaries:

 A possible mass transfer mechanism for Ultraluminous X-ray sources A&A 2019
- [2] Decin L., Homan W., Danilovich T., de Koter A., Engels D., Waters L. B. F. M., Muller S., Gielen C., García-Hernández D. A., Stancliffe R. J., Van de Sande M., Molenberghs G., Kerschbaum F., Zijlstra A. A., El Mellah I. Reduced maximum mass-loss rate of OH/IR stars due to overlooked binary interaction - Nature Astronomy 2019
- [3] **El Mellah I.**, Sander A. A. C., Sundqvist J. O. & Keppens R. Formation of wind-captured discs in Supergiant X-ray binaries: Consequences for Vela X-1 and Cygnus X-1 A&A 2019
- [4] **El Mellah I.**, Sundqvist J. O. & Keppens R. Accretion from a clumpy massive-star wind in Supergiant X-ray binaries MNRAS 2018
- [5] Xia C., Teunissen J., El Mellah I., Chané E. & Keppens R. MPI-AMRVAC 2.0 for solar and astrophysical applications - ApJS 2018
- [6] Grinberg V., Hell N., El Mellah I., Neilsen J., Sander A. A. C., Leutenegger M. A., Fürst F., Huenemoerder D. P., Kretschmar P., Kühnel M., Martínez-Núñez S., Niu S., Pottschmidt K., Schulz N. S., Wilms J. & Nowak M. A. The clumpy absorber in the high mass X-ray binary Vela X-1 - A&A 2017
- [7] **El Mellah I.** & Casse F. A numerical investigation of wind accretion in persistent Supergiant X-ray Binaries I - Structure of the flow at the orbital scale - MNRAS 2017
- [8] **El Mellah I.** & Casse F. Numerical simulations of axisymmetric hydrodynamical Bondi-Hoyle accretion on to a compact object - MNRAS 2015
- [9] Sanchis-Ojeda R., Rappaport S., Winn J., Kotson M., Levine A., El Mellah I. The shortest-period planets found with Kepler ApJ 2014
- [10] Rappaport S., Deck K., Levine A., Borkovits T., Carter J., El Mellah I., Sanchis-Ojeda R., Kalomeni B. Triple-star candidates among the Kepler binaries - ApJ 2013
- [11] Rappaport S., Levine A., Chiang E., **El Mellah I.**, Jenkins J., Kalomeni B., Kite E. S., Kotson M., Nelson L., Rousseau-Nepton L., Tran K. *Possible disintegrating short-period super-Mercury orbiting KIC12557548* ApJ 2012

Proceedings

- [12] **El Mellah I.**, Sundqvist J. O. & Keppens R. Wind-captured discs in Supergiant X-ray binaries IAU Vienna 2018
- [13] Fürst F., Kretschmar P., Grinberg V., Pottschmidt Katja, Wilms J., Kühnel M., El Mellah I., Martínez-Núñez S. Variability in High Mass X-ray Binaries XMM-Newton workshop 2018
- [14] **El Mellah I.**, Sundqvist J. O. & Keppens R. Clumpy wind accretion in Supergiant X-ray binaries – SF2A 2017
- [15] **El Mellah I.** & Casse F. Numerical simulations of Bondi-Hoyle accretion onto a compact object - SF2A 2015