Peter Creasey C.V.

Physics & Astronomy Dept., University of California at Riverside (UCR) 3401 Watkins Drive Riverside, CA 92521, United States https://sites.google.com/view/peter-creasey/home <u>peter.creasey@ucr.edu</u> +1 951-288-0050

Citizenship: UK Presently in the USA on J-1 visa

Research Interests

Galaxy Formation, Cosmology, Milky Way formation, Dark Matter, Numerical simulation, Hydrodynamics, Collisionless dynamics, Gaussian Random Fields

Education

PhD Astrophysics, Institute for Computational Cosmology, Durham University, England, UK Advisors: Dr. Tom Theuns, Prof. Richard Bower Thesis: "Simulating supernova feedback in galaxy disks"	2008-12
Master of Arts, University of Cambridge, England Part III Mathematics (Certificate of Advanced Studies), University of Cambridge	2007 2004
Bachelor of Arts (Mathematics), University of Cambridge	2003
Employed Positions	
Postdoctoral Scholar, University of California at Riverside, USA	2015+
Postdoctoral Researcher, Leibniz Institute for Astrophysics (AIP), Potsdam, Germany	2012-15
Assistant Director of Quantitative Research, Calyon Corporate and Investment Bank, London, UK	2005-08
Analyst, Principal Investment Management, Sevenoaks, UK	2004-05

Open Source Software authorship

hfof (author) Friends of friends with spatial hashing github.com/pec27/hfof

Lizard (author) Initial conditions generator for cosmological and zoom simulations github.com/pec27/lizard smerfs (author) fast realisations of gaussian random fields on the sphere github.com/pec27/smerfs iccpy (coauthor) Analysis software for large datasets from cosmological simulations github.com/pec27/iccpy NumPy (contributor) NumPy is the fundamental package for scientific computing with Python www.numpy.org

Service

Referee for MNRAS Reviewer for DiRAC (the national high performance computing resource for UK astronomy) Colloquium organiser (internal), Leibniz Institute for Astrophysics Vice President of the Riverside Postdoctoral Association Organising committee for the Riverside Postdoctoral Association Symposium 2016 (interdisciplinary)	2011+ 2015+ 2013-15 2017-18 2016			
Students				
(not official supervisor) Ondrej Jaura (Masters, now a PhD student with Ralf Klessen, ITA, Heidelberg, Germany) Poulhazan, P-A. (PhD student at AIP, Potsdam, Germany) Sameie, O. (PhD student, UC Riverside) Elias, L. (PhD student UC Riverside) Koontz, R. & Norelli, S. (Physics undergraduate students at UCR)	2014-15 2012+ 2015+ 2016+ 2017+			
Teaching experience				
Computational physics (substitute lecturer), UCR Teaching asst. Durham University (Mathematical Methods in Physics, Computational projects, Complex analysis workshops, Integral Transforms workshops)	2016 2009-12			

Awards and Scholarships

Successful grant application for time on the Stampede cluster at the university of Texas	2016
Isaac Newton Scholar, Cambridge University	2000-03
Salters Physics award for a top 10 mark in Physics A-level in the UK	2000
Twice won Gold awards at the UK intermediate maths challenge	1994-98
Twice won 1st prize at the Kingston UK maths competition	

Submitted and prepared publications

- Tree-less 3d Friends-of-Friends using Spatial Hashing Creasey, P., (arxiv:1805.04911 submitted to Astronomy & Computing)
- Back from the brink: Did some of todays globular clusters originate in the largest halos during the reionization era?
 Creasey, P., Sales, L.V., Peng, E., Sameie, O., (arxiv:1806.11118. submitted to MNRAS)

Peer-Reviewed Publications

- Precision Pollution-The effects of enrichment yields and timing on galactic chemical evolution Poulhazan, P.A., Scannapieco, C., Creasey, P. (MNRAS in press)
- Stellar Halos in Illustris: Probing the Histories of Milky Way-Mass Galaxies Elias, L., Sales, L.V., **Creasey**, Cooper, et al. (**MNRAS**, 479, 4004)
- The impact of baryonic discs on the shapes and profiles of self-interacting dark matter haloes Sameie, O., Creasey P., Yu H.-B., Sales L.V., Vogelsberger M., Zavala, J., (MNRAS 479, 359)
- Spreading out and staying sharp creating diverse rotation curves via baryonic and self-interaction effects Creasey, P., Sameie, O., Sales, L. V., Yu, H-B., Vogelsberger, M.; Zavala, J., 2017, MNRAS, 468, 2283
- Fast generation of isotropic Gaussian random fields on the sphere Creasey, P., Lang, A., 2018, Monte Carlo Methods and Applications, 24, 1
- Properties of galaxies in the disc central surface brightness gap Sorce, J. G., Creasey, P.; Libeskind, N. I., 2016, MNRAS, 455, 2644
- The Effects of Environment on MW-mass galaxies in a Constrained Simulation of the Local Group Creasey, P., Scannapieco, C., Nuza, S.E., Yepes, G., Gottlöber, S., Steinmetz, M., 2015, ApJ, 800, L4
- The Milky Way and Andromeda galaxies in a constrained hydrodynamical simulation: morphological evolution Scannapieco, C., Creasey, P., Nuza, S.E., Yepes, G., Gottlöber, S., Steinmetz, M., 2015 A&A, 577, 3
- The metallicity of galactic winds
 - Creasey P., Theuns T., Bower R. G., 2014, MNRAS, 446, 2125
- · How supernova explosions power galactic winds
 - Creasey P., Theuns T., Bower R. G., 2013, MNRAS, 429, 1922
- Numerical Overcooling in Shocks
 - Creasey P., Theuns T., Bower R. G., Lacey C. G., 2011, MNRAS, 415, 3706

Miscellaneous Experience

• Extensive experience in Python, C, some git, Fortran and C++. Contributed code to Gadget (C.	2004+
Scannapieco version), Arepo (bug fixes), familiar with Flash	
Completed Stanford University online course in Machine Learning	2017
• Contracted by Moon Collider (artificial intelligence software) for optimization & control problems	2015
involving spaceship trajectories for the computer game Star Citizen	
Native English speaker, conversational German (B1 equiv.)	

Talks & Posters

•	UCR Summer Physics Teacher Academy 2018 From the Big Bang to 2018: Simulating The Formation of Galaxies	June 2018
•	MITP workshop "Tensions in the LCDM paradigm" (invited talk) The dark hearts of dwarves and globular clusters - Predictions for dark matter content in low mass objects	May 2018
•	UCR Cosmic Thursdays (public talks) From the Big Bang to 2018: Simulating The Formation of Galaxies Through Cosmic Time	Feb 2018
•	UCLA The dark hearts of dwarves and globular clusters - Predictions for dark matter content in low mass	Nov 2017
•	objects (invited talk) Kavli Institute for Theoretical Physics workshop "The Galaxy- Halo Connection Across Cosmic Time" Do metal-poor globular clusters form in the centers of high-redshift halos?	July 2017
•	UC Davis (Invited talk) Dwarf Galaxy Formation in a Universe with Self-Interacting Dark-Matter	Feb 2017
	Potsdam 2016 Self-Interacting Dark-Matter as a Mechanism for Dwarf Cores	Sep 2016
	Santarcangelo workshop "Crossing the Rubicon" Star formation driven ejection of gas and chemicals and their effects on galaxy evolution (poster)	Aug 2016
	Albanova (Stockholm) workshop "How Galaxies form Stars" Blustering and Blasting - Stellar feedback and its Chemical Tracers	Aug 2016
	UC Santa Cruz (workshop on Galaxy formation) Scattering in Dwarf Galaxy Rotation Curves from Self- interacting DM and Baryonic Effects Harvard (Institute for Theory and Computation)	Aug 2016 May 2016
•	Heating matter at the centres of halos, numerical experiments with supernovae and self-interacting dark matter	Willy 2010
•	UCR Science Hour (interdisciplinary seminar) From the Universe to UCR - The Formation of Galaxies and their Simulation	Feb 2016
	UCR Astronomy Seminar, Feb 2016 Numerical simulations of Galaxy Formation regulated by Stellar Feedback	Feb 2016
	Hamburg University, Germany (invited talk) Numerical Simulations of Galaxies and their Regulation by Star Formation Gas in and Amount Galaxies Ringham Garageses	Dec 2014
	Gas in and Around Galaxies - Ringberg, Germany Constituents of Star-Formation driven outflows (invited talk) Virgo Meeting - Leiden, The Netherlands	May 2014 Jan 2014
	The Metal Ejection fraction of Galaxies (talk) Constrained Local UniverseE workshop (CLUES), Madrid, Spain	May 2013
	Supernova feedback in cosmological simulations (talk) AIP House-Colloquium - Potsdam, Germany	Nov 2012
•	Supernova feedback at high-resolution (invited talk) New Horizons in Computational Astrophysics - Davos, Switzerland	Jan 2012
•	Integrating SNe in Disk Galaxies (talk) Virgo Meeting - Durham, UK Supernova feedback at high-resolution (talk)	Dec 2011
•	Cosmocomp Workshop - Leiden, The Netherlands Supernova Feedback, Cooling and the ISM (invited talk)	Sep 2011
•	Dirac Science Day - University College London, England Regulation of Galaxy Growth (poster)	Sep 2011
	Ustinov Seminar - Durham, UK (public talk) Cosmology and the History of the Universe	Oct 2010
	Virgo Meeting - Heidelberg, Germany Radiative Shocks and Cold Accretion (talk) LIK SPH Manchester University England	Sep 2010
	UK SPH - Manchester University, England Cooling tails and Cold Accretion (talk) UK SPH - Nottingham University, England	Sep 2010 Aug 2009
-	Cooling in SPH simulations (talk)	1145 2007