

CONTACT INFORMATION	Harvard University   SEAS 29 Oxford Street Cambridge MA 02138 USA	julia@seas.harvard.edu +1-617-495-1244 (office) <a href="http://scholar.harvard.edu/jclee">http://scholar.harvard.edu/jclee</a>
EDUCATION	<ul style="list-style-type: none"> <li>• Ph. D. Astrophysics University of Cambridge, U.K. 1996 - 2000</li> <li>• B.S. Astrophysics UCLA 1990 - 1994</li> <li>• B.S. Mathematics UCLA 1990 - 1994</li> <li>• Certification Leadership &amp; Management MIT Sloan 2014</li> </ul>	
RESEARCH INTERESTS AS RELEVANT TO PUBLISHED WORK	<ul style="list-style-type: none"> <li>• Atomic and condensed matter physics as relevant to X-ray studies of astrophysical plasma</li> <li>• Neutron stars, micro-quasars and black holes</li> <li>• The interstellar and intergalactic medium</li> <li>• Dark energy</li> </ul>	
AWARDS & RECOGNITION	<ul style="list-style-type: none"> <li>• 2015 Breakthrough Prize in Fundamental Physics (shared) Nov 2014</li> <li>• Gruber Cosmology Prize: discovery of cosmic acceleration (aka dark energy) 2007 <i>co-authorship on discovery paper, later awarded 2011 Nobel prize in physics</i></li> <li>• Chandra (NASA) postdoctoral prize fellowship 2002 - 2005</li> <li>• Sigma Xi Honor Society (MIT Chapter) 1997 - 1999</li> <li>• Isaac Newton Scholarship (Cambridge University) 1997 - 1999</li> <li>• Overseas Research Scholarship (ORS) and Cambridge Trust Bursary 1997 - 1999</li> </ul>	
EMPLOYMENT	<ul style="list-style-type: none"> <li>• Executive Vice Provost for Strategic Initiatives, UTEC Peru (concurrent) 2016 - xx</li> <li>• Executive Director for Education and Research, Harvard SEAS (concurrent) 2014 - xx</li> <li>• Professor, Harvard University Dept. of Astronomy 2005 - 2014</li> <li>• Chandra/NASA postdoctoral prize fellow (Host institutions: MIT &amp; Harvard) 2002 - 2005</li> <li>• Postdoctoral research associate, MIT 2000 - 2002</li> <li>• Staff Research Associate, Lawrence Berkeley National Laboratory <i>Institute for Nuclear &amp; Particle Physics</i> 1994 - 1996</li> <li>• Research Assistant, UCLA Department of Physics &amp; Astronomy 1992 - 1994</li> </ul>	
SELECT PROFESSIONAL ACTIVITIES	<ul style="list-style-type: none"> <li>• Executive Committee (peer-elected nationally) <i>American Astronomical Society High Energy Astrophysics Division</i> 2009 - 2011</li> <li>• NASA &amp; European Space Agency Science Advisory Committees 2010 - 2013</li> <li>• NASA Satellite User Committees 2003 - 2007</li> <li>• Review committee for national &amp; international prize fellowships 2007 - xx</li> <li>• Proposal review committees for astrophysics and atomic physics 2001 - xx</li> <li>• Peer review for professional journals 2000 - xx</li> <li>• Science Organizing Committees</li> </ul>	

SELECT INTERNATIONAL COMMITTEES	<ul style="list-style-type: none"> <li>• Fulbright Commission– educational reform in universities in South America</li> <li>• Co-led inaugural (international) effort to create an organization to elevate and support women – a collaboration with the UN (<a href="https://theidealsociety.org/">https://theidealsociety.org/</a>)</li> <li>• Royal Academy of Engineering Committee on University Education <i>Committee members: leadership from 17 key institutions over 5 continents</i></li> <li>• Lead for a new global university-industry collaborative degree program in innovation centered on Sustainable Development Goals</li> <li>• New satellite missions (NASA and European Space Agency)</li> </ul>	2018 2017 2016 - xx 2016 - xx 2005 - xx
SELECT HARVARD SERVICE & COMMITTEES	<ul style="list-style-type: none"> <li>• Masters in Design Engineering (joint engineering &amp; architecture program) Serve on mid-term and final project exam committee; advise students</li> <li>• Standing Committee on Women (Faculty of Arts &amp; Sciences)</li> <li>• Graduate Admissions Committee (Dept. of Astronomy)</li> <li>• Ph.D. thesis committees &amp; defense, including chair</li> <li>• Undergraduate prize fellowship selection committees</li> <li>• Research mentorship: undergraduates, graduates, postdocs</li> <li>• Teaching: undergraduates, graduates, postdocs</li> <li>• Undergraduate Advising (for concentration &amp; general)</li> </ul>	2017 - xx 2010 - 14 2006 - 08 2005 - xx 2005 - xx 2005 - xx 2005 - xx 2005 - xx
PUBLICATIONS	<ul style="list-style-type: none"> <li>• 70+ peer-reviewed publications on 6 distinct astrophysics specializations including one new subfield based in condensed matter developed by self</li> <li>• 30+ conference proceedings and press releases</li> <li>• See <a href="http://scholar.harvard.edu/jclee/publications">http://scholar.harvard.edu/jclee/publications</a></li> </ul>	
CHRONOLOGICAL LIST BY RESEARCH TOPIC	<ul style="list-style-type: none"> <li>• See <a href="https://www.cfa.harvard.edu/~jclee/cv/jclpublications.pdf">https://www.cfa.harvard.edu/~jclee/cv/jclpublications.pdf</a></li> <li>• See <a href="https://www.cfa.harvard.edu/~jclee/cv/jclpub_bytopic.pdf">https://www.cfa.harvard.edu/~jclee/cv/jclpub_bytopic.pdf</a></li> </ul>	
KEYNOTES & INVITED REVIEWS	<ul style="list-style-type: none"> <li>• Education Keynote: Polytechnic Summit (Peru)</li> <li>• Research Keynote: The OCPA8 Intl Conference on Physics Education &amp; Frontier Physics (Singapore)</li> <li>• 9 Invited Topical Reviews on 3 different topics in US, Europe, Asia</li> </ul>	2018 2014
INVITED COLLOQUIA	<ul style="list-style-type: none"> <li>• 30+ Universities and National Laboratories worldwide, including Harvard, MIT, Yale, Europe and Asia</li> </ul>	

SUCCESSFUL  
PROPOSALS

- Funding: \$30M, factoring in facilities costs
- Success rate: 80-90% for proposals with average >6-1 oversubscription
- 40+ successful PI proposals; 30 as primary CoI (e.g. if students/postdocs science PI)

*SPACE SATELLITES &  
TELESCOPES*

- X-ray satellite time (U.S., Europe, and Japanese programs): 25+ (PI); 19 (primary CoI)
- UV satellite time: 4 (PI), 3 (CoI)
- Optical telescopes (major facilities in US and Europe): 2 (PI), 1 (CoI)
- IR satellite time: 5 (CoI)
- Radio telescopes (major facilities): 4 (PI), 2 (CoI)

*SYNCHROTRON  
FACILITIES*

- SLAC Stanford Synchrotron Radiation Light Source: 358 hrs awarded as PI
- Brookhaven National Laboratory National Synchrotron Light Source: 312 hrs (PI)
- Lawrence Berkeley National Laboratory Advanced Light Source 216 hrs (PI)

ADDITIONAL  
INFORMATION  
VIA WEBSITE

- See <http://scholar.harvard.edu/jclee/> for details
- Research: brief summaries of research topics conducted within my group & links to relevant papers
  - Notable Papers: brief summaries of significant discoveries in select papers
  - Group: present positions occupied by former group members
  - CV and Publications: detailed CV and publication list and links