Philip S. Cowperthwaite Presentations List

Updated Oct 30, 2017.

Presentation — Talk	
2017 Oct	Thunch Talk, Princeton, Princeton, NJ GW170817: The Dawn of Joint Gravitational Wave and Electromagnetic Astronomy
2017 Oct	ITC Luncheon Talk, Harvard, Cambridge, MA GW170817: Light Curves and Modeling
2017 Oct	Monday Tea Talk, Caltech, Pasadena, CA GW170817: The First Joint Gravitational Wave and Electromagnetic Detection
2017 Oct	Lunch Talk, Carnegie Observatories, Pasadena, CA Deep and Rapid Optical Follow-Up of GW Triggers with DECam
2017 Oct	Astrophysics Seminar, Fermilab, Batavia, IL Deep and Rapid Optical Follow-Up of GW Triggers with DECam
2017 Sep	Theory Lunch, Northwestern University, Evanston, IL Deep and Rapid Optical Follow-Up of GW Triggers with DECam
2017 Sep	CTC Theory Lunch, UMD, College Park, MD Deep and Rapid Optical Follow-Up of GW Triggers with DECam
2017 Aug	INT Workshop and Conference, University of Washington, Seattle, WA Deep and Rapid Optical Follow-Up of GW Triggers with DECam
2017 Aug	INT Workshop and Conference, University of Washington, Seattle, WA Overview: EM Observations of Kilonovae
2016 Nov	Time-Domain Astronomy Workshop, Radcliffe Institute, Cambridge, MA Deep and Rapid Optical Follow-Up of GW Triggers with DECam
2016 Jun	GWPAW Workshop 2016, Cape Code, MA DECam Searches for Optical Counterparts to Gravitational Wave Events
$2016~\mathrm{Apr}$	APS April Meeting 2016, Salt Lake City, UT Identifying Electromagnetic Counterparts to Gravitational Wave Triggers With DECam
2015 Jun	GWPAW Workshop 2015, Osaka, Japan A Comprehensive Study of Detectability and Contamination in Deep Rapid Optical Searches for Gravitational Wave Counterparts
2012 Aug	Summer REU Colloquium Series, Harvard-Smithsonian CfA, Cambridge, MA The Spitzer View of WISE selected blazars
Presentation — Poster	
2015 Jun	GWPAW Workshop 2015, Osaka, Japan A Comprehensive Study of Detectability and Contamination in Deep Rapid Optical Searches for Gravitational Wave Counterparts
2013 Jan	221st AAS Meeting, Long Beach, CA Piercing the Continuum of WISE selected blazars
2012 Jun	Energetic Astronomy, JSI Workshop, Annapolis MD The Central Engine Structure of 3c120: Evidence for a Retrograde Black Hole or a Refilling Accretion Disk