2017 DDA Meeting Schedule & Video Recordings

Video Recordings

Sunday, June 11

Video Recordings of talks are included where the presenter has given written permission for this posting and where the recording was successful (e.g., the Monday afternoon session on Planetary Formation and System Architecture, was not recorded due to a technical glitch).

17:00	Committee Meeting – The GO Jones Building (Building #25 on the $\underline{\text{Campus}}$ $\underline{\text{Map}}$ [1])					
19:00	Opening Reception – The Graduate Centre (Building #18 on the $\underline{\text{Campus}}$ Map [1])					
Monday, June 12 - Ar	ts Two Lecture Theatre	e (Building #35 on the ${ t C}$	ampus Map [1])			
8:00 8:15 9:00	Arts Two Opens - Regist Coffee, Tea and Contine Craig Agnor and Carl M	tration Opens ental Breakfast	Introduction			
9:15	Amy Bonsor	University of Cambridge	Dust around evolved stars; tracing the fate of planetary systems [2] (Invited) [Video Recording] [3]			
9:50	Roman Rafikov	University of Cambridge	Physics of the Compact Debris Disks Around Metal Rich White Dwarfs [4]			
10:05	Rik Van Lieshout	Institute of Astronomy, University of Cambridge	Exoplanet recycling in massive white-dwarf debris discs [5]			
10:20	Coffee Break		[5]			
Post Main Sequence	Planetary System Scient	nce, Part 2 (Chair: Mich	ele Bannister)			
10:50	Alexander Mustill	Lunds Universitet	The dynamics of post-main sequence planetary systems [6] (Invited) [Video Recording] [7]			
11:25	Uri Malamud	Technion Israel Institute of Technology	Post main sequence evolution of icy minor planets: water retention and white dwarf pollution [8] [Video Recording] [9]			
11:40	Matthew Payne	Harvard-Smithsonian CfA	The Evolution of Small Bodies in Exo-Planetary Systems through All Stages of Stellar Evolution [10] (Invited) [Video Recording]			

[11]

Committee Commit				
12:15	Dimitri Veras	University of Warwick	Simulating the tidal disruption of the asteroid orbiting white dwarf WD 1145+017 [12] [Video Recording] [13]	
12:30 Planetary Formation	Lunch and System Architectu	re, Part 1 (Chair: Matija	_	
14:00	Matthew Clement	University of Oklahoma	An Early Instabilities Effect on Terrestrial Planetary Formation [14]	
14:15	Anne-Sophie Libert	University of Namur	Influence of resonant periodic orbits on the formation of giant planetary systems [15]	
14:30	Kedron Silsbee	Princeton University	Planet formation in binary systems: simulating coagulation using analytically determined collision velocities [16]	
14:45	Craig Agnor	Queen Mary University of London	On the Present and Past Secular Architecture of the Terrestrial Planets [17]	
15:00	Billy Quarles	University of Oklahoma	Maximizing planet packing in the alpha Centauri AB system [18]	
15:15	Christopher Spalding	California Institute of Technology	The Intrinsic Multiplicity of Single-transiting Kepler Systems [19]	
15:30 Planetary Formation	Coffee Break and System Architectu	re, Part 2 (Chair: Ann-N	/larie Madigan)	
16:00	Nikolaos Georgakarakos	New York University Abu Dhabi	Long term evolution of planetary systems with a terrestrial planet and	
16:15	Katherine A. Kretke	SSERVI/Southwest Research Institute	a giant planet [20] Effect of Giant Planet Formation on the Compositional Mixture of the Asteroid Belt [21] [Video Recording] [22]	
The Caledonian Symn	netric Four- and Five-B	ody Problems (Chair: A		
16:30	Bonnie Steves	Glasgow Caledonian University	Analytical stability criteria for the Caledonian Symmetric Four and Five Body Problems [23] [Video Recording] [24]	
16:45	Alex Davis	University of Colorado at Boulder	Constraining Binary Asteroid Mass Distributions Based On	

Jamaharal (Charley Assu	Marcia Mardinan)		Mutual Dynamics [25] (Duncombe Award winner) [Video Recording] [26]
lapetus! (Chair: Ann-	marie Madigan)		
17:00	Matija Cuk	SETI Institute	A Secular Resonance Between lapetus and the Giant Planets [27] [Video Recording] [28]
17:15	William Polycarpe	Observatoire de Paris	Is Titan responsible for lapetus' orbit? [29]
17:30	DDA Business Meetin	g	
18:30	Adjourn		
Tuesday, June 13 - Ai	ts Two Lecture Theatr	e (Building #35 on the	Campus Map [1])
8:00 8:15 Impact of Gaia Astron	Arts Two Opens Coffee and Continental metry on Dynamical As	Breakfast tronomy, Part 1 (Chair :	Monica Valluri)
9:00	Daniel Hestroffer	Paris Observatory	Astrometry and dynamics of Solar System Objects with Gaia GDR observations and catalogues [30] (Invited) [Video Recording] [31]
9:35	Todd Henry	RECONS	Our View of the Solar Neighborhood Before, During, and After Gaia [32] (Invited) [Video] Recording] [33]
10:10	Norbert Zacharias	U.S. Naval Observatory	Galactic Dynamics: new proper motions from Gaia and UCAC [34] [Video Recording] [35]
10:25	Coffee Break		[Video Necolaling]
Impact of Gaia Astro	metry on Dynamical As	tronomy, Part 2 (Chair:	Norbert Zacharias)
10:55	Anna Lisa Varri	University of Edinburgh	New science from the phase space of old stellar systems [36] [Video Recording] [37]
11:10	Laura Watkins	Space Telescope Science Institute	Tycho-Gaia Astrometric Solution parallaxes and proper motions for 5 Galactic globular clusters [38] (Invited) [Video Recording] [39]
11:45	Monica Valluri	University of Michigan	Using tidal streams to investigate the rotation of the Milky Way's dark matter halo [40] [Video Recording] [41]

12:00 Planet and Satellite F	Lunch Rotation and Orientatio	n (Chair: Benoit Noyell	es)
13:30	Rose-Marie Baland	Royal Observatory of Belgium	The influence of tides and of the precession of the pericenter on the orientation of the rotation axis of a solid Mercury [42]
13:45	Xiaojin XI	l'Observatoire de Paris	Analytical representation for ephemeris with short time-span - Aplication to the longitude of Titan [43] [Video Recording] [44]
14:00	Marie Yseboodt	Royal Observatory of Belgium	Mars rotation using geodesy data [45] [Video Recording] [46]
14:15	Gwenaël Boué	UPMC	On Titan's obliquity [47] [Video Recording] [48]
14:30	Aswin Sekhar	Centre for Earth Evolution and Dynamics	Rapid Enhancement in
14:45 Tides and Binaries (C	Coffee Break hair: Laura Watkins)		Recording [30]
15:15	Michelle Vick	Cornell University	Dynamical Tides in Highly Eccentric Binaries: Chaos. Dissipation and Quasi-Steady State [51] (Duncombe Award winner)
15:30	Alexandre Correia	University of Aveiro	Tidal evolution of circumbinary systems [52] [Video] Recording] [53]
15:45	Wm. Van Altena	Yale University	Sixteen Years of Speckle Interferometry at the WIYN Observatory [54]
16:00	James Cho	Queen Mary University of London	Turbulent Mixing on Close-In Planets by Libration Tide [55]
Brouwer Award Lectu	re (Chair: Craig Agnor)		
16:15	Rosemary Wyse	Johns Hopkins University	Brouwer Award Lecture: The Cosmological Context of the Milky Way Galaxy [56] [Video Recording] [57]

16:50 **Reception and Poster Session**

19.00 Adjourn

19:00	Adjourn				
	Arts Two Lecture Thea	tre (Building #35 on t	he <u>Campus Map</u> [1])		
8:00 8:15	Arts Two Opens Coffee, Tea and Continer	ntal Breakfast			
	t Nine (Chair: Matthew				
9:00	Michele Bannister	Queen's University Belfast	Fantastic Icy Worlds and Where to Find Them [58] (Invited) [Video Recording] [59]		
9:35	Rodney Gomes	Obs. Nacional	Making the cold Kuiper belt in a planetary instability migration model [60] [Video Recording] [61]		
9:50	Darin Ragozzine	Brigham Young University	Tripling the Haumea Family Membership to Constrain Its Formation [62] [Video Recording] [63]		
10:05	Elizabeth Bailey	Caltech	The Role of Resonances in the Search for Planet Nine [64] [Video] Recording1 [65]		
10:20	Robert Jacobson	JPL	Constraints on the Mass and Location of Planet 9 set by Range and VLBI Observations of Spacecraft at Saturn [66]		
10:35 Comets (Chair: Phil Ni	Coffee Break icholson)		[00]		
11:05	Travis Swenson	Stanford University	Invariant Manifolds and the Transport and Capture of Comet Shoemaker-Levy 9 [67] [Video Recording] [68]		
11:20	Luke Dones	Southwest Research Institute	Ways of Changing the Number and Size Distribution of Ecliptic Comets [69] [Video Recording] [70]		
Rings and Moons Beyond Saturn (Chair: Phil Nicholson)					
11:35	Robert Chancia	University of Idaho	Weighing Uranus' moon Cressida with the n ring [71] (Duncombe Award winner) [Video Recording] [72]		
11:50	Bruno Sicardy	Obs. Paris and Paris 6 Univ.	The dynamics of rings around small, irregular bodies [73]		
12:05	Mark Showalter	SETI Institute	Ongoing Dynamics and		

12:20	Rosemary Cave	Queen Mary University of London	Evolution of Neptune's Ring-Moon System [74] Uranus' Unstable Moons: Collision Outcomes and Implications [75] [Video Recording] [76]
12:35 Galaxies and Cosmolo	Lunch ogy (Chair: Anna Lisa V	arri)	
14:05	Ann-Marie Madigan	CU Boulder	Tidal disruption events from eccentric nuclear stellar disks [77] [Video Recording]
14:20	Heikki Salo	University of Oulu	N-body modeling of barlens galaxies: Boxy/Peanut/X observed at different viewing geometries [79]
14:35	Juntai Shen	Shanghai Astronomical Obs.	A Potential Proxy of the Second Integral of Motion (I2) in a Rotating Barred Potential [80]
14:50	Phil Breen	University of Edinburgh	Dynamical evolution of globular clusters in dark matter halos [81]
15:05	Raphaël Errani	University of Edinburgh	The effect of a disc on the population of cuspy
15:20	Toshio Fukushima	National Astronomical Observatory of Japan	and cored dark matter substructures in Milky Way-like galaxies [82] Numerical computation of gravitational field of general extended body and its application to rotation curve study of galaxies [83] [Video]
15:35	Indranil Banik	University of Saint Andrews	Recording [84] The High Velocity Galaxy Challenge to ACDM in the Local Group [85] [Video Recording [86]
15:50 Saturn's Rings and Ri	Coffee Break ng-Satellite Dynamics	(Chair: Matt Tiscareno)	_
16:20	Maryame El Moutamid	Cornell University	On what we have learned about the system of Saturn thanks to Cassini [87] (Invited) [Video Recording] [88]
16:55	Silvia Giuliatti-Winter	Campus De Guaratingueta UNESP	The Long Term Evolution of the Satellites Aegaeon, Methone, Anthe, and

17:10	Aurélien Crida	Observatoire de la Côte d'Azur	Pallene, and the Nearby Region [89] Formation of Janus and Epimetheus from Saturn's rings as coorbitals, thanks to Mimas' 2:3 inner Mean Motion Resonances [90] [Video Recording] [91]
17:25	Jing Luan	University of California at Berkeley	How tides get dissipated in Saturn? A question probably answerable by Cassini [92] [Video Recording] [93]
17:40	Benoit Noyelles	University of Namur	The relation between the geophysical activity of the Saturnian satellites and the Cassini Division [94] [Video Recording] [95]
17:55 19:00	Adjourn Banquet		[33]
	·		
Thursday, June 15 - 8:00	Arts Two Lecture Theat Arts Two Opens	re (Building #35 on the	Campus Map [1])
8:15	Coffee, Tea and Conting Grand Fina		a Brozovic)
9:00	Pierre-Yves Longaretti	IPAG	Global modes in Saturn's main rings. Theoretical background and current issues [96] (Invited) [Video Recording] [97]
9:35	Glen Stewart	Univ. of Colorado	Straw Formation and Enhanced Damping of Strong Density Waves in Saturn's Rings [98] [Video Recording] [99]
9:50	Marius Lehmann	University of Oulu	The role of collective self-gravity in the nonlinear evolution of viscous overstability in Saturn's rings [100]
10:05	Joseph Spitale	Planetary Science Institute	Saturn's Misbegotten Moonlets [101] [Video Recording] [102]
10:20 Cassini Ring-Grazin	Coffee Break g Orbits and Grand Fina	le, Part 2 (Chair: Glen S	
10:50	Linda Spilker	JPL	Cassini's Grand Finale and Recent Science Highlights [103] (Invited) [Video

11:25	Matthew Tiscareno	SETI Institute	Recording] [104] Targeted flyby images of propellers in Saturn's A ring [105] [Video]
11:40	Matthew Hedman	University of Idaho	Recording1 [106] Drifting waves in Saturn's C ring, evidence for changes in Saturn's interior [107] [Video Recording] [108]
11:55	Philip Nicholson	Cornell Univ.	The puzzling structure in Saturn's outer B ring [109] [Video Recording] [110]
12:10	Carl Murray	Queen Mary University of London	High resolution Cassini observations of Saturn's A ring in the vicinity of object "Peggy" [111]
12:25 Small Bodies, Stabilit	Lunch y, and Instability (Chai	r: Aswin Sekhar)	
14:00	Michael Cahill	Univ. of Wisconsin, Washington County	Use of the Digamma Function in Statistical Astrophysics Distributions [112] [Video Recording] [113]
14:15	Apostolos Christou	Armagh Observatory and Planetarium	Orbital evolution and escape of Martian Trojans due to the Yarkovsky effect [114] [Video Recording] [115]
14:30	Seth Jacobson	University of Bayreuth	
14:45	Daohai Li	Armagh Observatory	Dispersion of the Himalia family of jovian irregular satellites by planetesimal encounters [118] [Video Recording] [119]
15:00	Othon Winter	UNESP	Dynamical Evolution of NEAs: A New Classification [120]
15:15	Brian Anderson	University of Southern California	Invariant Manifolds and The Transport of Asteroid 2006 RH120 [121]
15:30	Adjourn		[151]

Posters .	- Arts Two	Lecture	Theatre	(Ruilding	#35	on the (amnus	Man [11]
I OSLEIS	- AILS INV	Lecture	HICALIC	LDUIIUIIIU	$\pi J J$	OII LIIC \	-aiiibus	Man I I I

Dimitri Veras

University of Warwick

Total, partial and annular
eclipse geometry of
exoplanetary systems at

Aswin Sekhar Centre for Earth Evolution and Change in Minimum Orbit

Dynamics <u>Intersection Distance due to</u>

General Relativistic Precession

General Relativistic Precession in Small Solar System Bodies

[123]

Robert Jedicke University of Hawaii <u>Broken Plane Delta-v Calculation</u>

For Rapid Assessment of Synthetic Asteroid Targets for In-situ Resource Utilization [124]

Marina Brozovic Jet Propulsion Lost and found: orbital

Laboratory/Caltech <u>uncertainties of the irregular</u>

satellites of the outer planets

[125]

Thomas Rimlinger University of Maryland, College Ringing in an HNBody Upgrade

Park

[126]

Kedron Silsbee Princeton University <u>Forming a detached disk in the</u>

<u>absence of external</u> <u>perturbations</u> [127]

Juntai Shen Shanghai Astronomical Obs. <u>Gas inflow patterns and nuclear</u>

rings in barred galaxies [128]

Altair Gomes Observatório do Valongo Predictions of Stellar

Occultations by Irregular Satellites up to 2020 [129]

Bruno Morgado Observatório Nacional do Brasil <u>Astrometry of mutual</u>

approximations between the Galilean moons observed at

2016 [130]

Elke Pilat-Lohinger University of Vienna <u>Multi-Planets in Binary Star</u>

<u>Systems</u> [131]

Source URL: https://dda.aas.org/meetings/2017/schedule

Links

- [1] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/QM-Campus-Map-annotated.pdf
- [2] https://dda.aas.org/meetings/2017/abstracts#monday bonsor
- [3] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Bonsor audio-vga.m4v
- [4] https://dda.aas.org/meetings/2017/abstracts#monday rafikov
- [5] https://dda.aas.org/meetings/2017/abstracts#monday vanlieshout
- [6] https://dda.aas.org/meetings/2017/abstracts#monday_mustill
- [7] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Mustill audio-vga.m4v
- [8] https://dda.aas.org/meetings/2017/abstracts#monday malamudl
- [9] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Malamud_audio-vga.m4v
- [10] https://dda.aas.org/meetings/2017/abstracts#monday payne
- [11] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Payne audio-vga.m4v
- [12] https://dda.aas.org/meetings/2017/abstracts#monday_veras
- [13] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Veras_audio-vga.m4v
- [14] https://dda.aas.org/meetings/2017/abstracts#monday_clement
- [15] https://dda.aas.org/meetings/2017/abstracts#monday_libert
- [16] https://dda.aas.org/meetings/2017/abstracts#monday_silsbee
- [17] https://dda.aas.org/meetings/2017/abstracts#monday agnore
- [18] https://dda.aas.org/meetings/2017/abstracts#monday quarles
- [19] https://dda.aas.org/meetings/2017/abstracts#monday_spalding
- [20] https://dda.aas.org/meetings/2017/abstracts#monday_georgakarakos
- [21] https://dda.aas.org/meetings/2017/abstracts#monday kretke
- [22] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Kreike audio-vga.m4v
- [23] https://dda.aas.org/meetings/2017/abstracts#monday steves
- [24] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Steves audio-vga.m4v

D 2017 DDA Meeting Schedule & Video Recordings

Published on Division on Dynamical Astronomy (https://dda.aas.org)

- [25] https://dda.aas.org/meetings/2017/abstracts#monday davis
- [26] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Davis_audio-vga.m4v
- [27] https://dda.aas.org/meetings/2017/abstracts#monday_cuk
- [28] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Cuk audio-vga.m4v
- [29] https://dda.aas.org/meetings/2017/abstracts#monday_polycarpe
- [30] https://dda.aas.org/meetings/2017/abstracts#tuesday_hestroffer

[31]

- https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Hestroffer_audio-vga.m4v
- [32] https://dda.aas.org/meetings/2017/abstracts#tuesday henry
- [33] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Henry audio-vga.m4v
- [34] https://dda.aas.org/meetings/2017/abstracts#tuesday_zacharias

[35]

- https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Zacharias_audio-vga.m4v
- [36] https://dda.aas.org/meetings/2017/abstracts#tuesday_varru
- [37] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Varri_audio-vga.m4v
- [38] https://dda.aas.org/meetings/2017/abstracts#tuesday watkins
- [39] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Watkins_audio-vga.m4v
- [40] https://dda.aas.org/meetings/2017/abstracts#tuesday_valluri
- [41] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Valluri audio-vga.m4v
- [42] https://dda.aas.org/meetings/2017/abstracts#tuesday_baland
- [43] https://dda.aas.org/meetings/2017/abstracts#tuesday_xi
- [44] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Xi_audio-vga.m4v
- [45] https://dda.aas.org/meetings/2017/abstracts#tuesday_yseboodt

[46]

- https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Yseboodt_audio-vga.m4v
- [47] https://dda.aas.org/meetings/2017/abstracts#tuesday_boue

[48]

- https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Bou%C3%A9_audio-vga.m4v
- [49] https://dda.aas.org/meetings/2017/abstracts#tuesday_sekhar
- [50] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Sekhar audio-vga.m4v
- [51] https://dda.aas.org/meetings/2017/abstracts#tuesday_vick
- [52] https://dda.aas.org/meetings/2017/abstracts#tuesday correia
- [53] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Correia_audio-vga.m4v
- [54] https://dda.aas.org/meetings/2017/abstracts#tuesday_altena
- [55] https://dda.aas.org/meetings/2017/abstracts#tuesday_cho
- [56] https://dda.aas.org/meetings/2017/abstracts#tuesday_wyse
- [57] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Wyse audio-vga.m4v
- [58] https://dda.aas.org/meetings/2017/abstracts#wednesday_bannister

[59]

- https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Bannister_audio-vga.m4v
- [60] https://dda.aas.org/meetings/2017/abstracts#wednesday gomes
- [61] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Gomes audio-vga.m4v
- [62] https://dda.aas.org/meetings/2017/abstracts#wednesday_ragozzine

[63]

- https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Ragozzine_audio-vga.m4v
- [64] https://dda.aas.org/meetings/2017/abstracts#wednesday bailey
- [65] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Bailey audio-vga.m4v
- [66] https://dda.aas.org/meetings/2017/abstracts#wednesday_jacobson
- [67] https://dda.aas.org/meetings/2017/abstracts#wednesday_swenson

[68]

- https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Swenson audio-vga.m4v
- [69] https://dda.aas.org/meetings/2017/abstracts#wednesday dones
- [70] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Dones audio-vga.m4v
- [71] https://dda.aas.org/meetings/2017/abstracts#wednesday_chancia
- [72] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Chancia_audio-vga.m4v
- [73] https://dda.aas.org/meetings/2017/abstracts#wednesday_sicardy
- [74] https://dda.aas.org/meetings/2017/abstracts#wednesday showalter
- [75] https://dda.aas.org/meetings/2017/abstracts#wednesday cave
- [76] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Cave audio-vga.m4v

D 2017 DDA Meeting Schedule & Video Recordings

Published on Division on Dynamical Astronomy (https://dda.aas.org)

 $\label{lem:condition} \end{center} \begin{subarray}{ll} [77] https://dda.aas.org/meetings/2017/abstracts#wednesday_madigan \end{subarray} \end{subarray}$

[78]

https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Madigan audio-vga.m4v

[79] https://dda.aas.org/meetings/2017/abstracts#wednesday_salo

[80] https://dda.aas.org/meetings/2017/abstracts#wednesday_shen

[81] https://dda.aas.org/meetings/2017/abstracts#wednesday_breen

[82] https://dda.aas.org/meetings/2017/abstracts#wednesday errani

[83] https://dda.aas.org/meetings/2017/abstracts#wednesday_fukushima

[84]

https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Fukushima_audio-vga.m4v

[85] https://dda.aas.org/meetings/2017/abstracts#wednesday banik

[86] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Banik_audio-vga.m4v

[87] https://dda.aas.org/meetings/2017/abstracts#wednesday_elmoutamid

[88]

https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/ElMoutamid_audio-vga.m4v

[89] https://dda.aas.org/meetings/2017/abstracts#wednesday giuliattiwinter

[90] https://dda.aas.org/meetings/2017/abstracts#wednesday_crida

[91] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Crida audio-vga.m4v

[92] https://dda.aas.org/meetings/2017/abstracts#wednesday luan

[93] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Luan audio-vga.m4v

[94] https://dda.aas.org/meetings/2017/abstracts#wednesday_noyelles

[95]

https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Noyelles_audio-vga.m4v

[96] https://dda.aas.org/meetings/2017/abstracts#thursday_longaretti

[97]

https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Longaretti audio-vga.m4v

[98] https://dda.aas.org/meetings/2017/abstracts#thursday_stewart

[99] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Stewart audio-vga.m4v

[100] https://dda.aas.org/meetings/2017/abstracts#thursday lehmann

[101] https://dda.aas.org/meetings/2017/abstracts#thursday_spitale

[102] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Spitale audio-vga.m4v

[103] https://dda.aas.org/meetings/2017/abstracts#thursday_spilker

[104] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Spilker_audio-vga.m4v

[105] https://dda.aas.org/meetings/2017/abstracts#thursday_tiscareno

[T00]

https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Tiscareno audio-vga.m4v

[107] https://dda.aas.org/meetings/2017/abstracts#thursday_hedman

[108]

https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Hedman audio-vga.m4v

[109] https://dda.aas.org/meetings/2017/abstracts#thursday_nicholson

[110]

https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Nicholson audio-vga.m4v

[111] https://dda.aas.org/meetings/2017/abstracts#thursday murray

[112] https://dda.aas.org/meetings/2017/abstracts#thursday_cahill

[113] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Cahill audio-vga.m4v

[114] https://dda.aas.org/meetings/2017/abstracts#thursday christou

[115]

https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Christou_audio-vga.m4v

[116] https://dda.aas.org/meetings/2017/abstracts#thursday jacobson

[117]

https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Jacobson audio-vga.m4v

[118] https://dda.aas.org/meetings/2017/abstracts#thursday li

[119] https://dda.aas.org/sites/dda.aas.org/files/2017meeting/Talk-Recordings/Li audio-vga.m4v

[120] https://dda.aas.org/meetings/2017/abstracts#thursday winter

[121] https://dda.aas.org/meetings/2017/abstracts#thursday anderson

[122] https://dda.aas.org/meetings/2017/abstracts#poster veras

[123] https://dda.aas.org/meetings/2017/abstracts#poster_sekhar

[124] https://dda.aas.org/meetings/2017/abstracts#poster_jedicke

[125] https://dda.aas.org/meetings/2017/abstracts#poster_brozovic



- [126] https://dda.aas.org/meetings/2017/abstracts#poster_rimlinger
- [127] https://dda.aas.org/meetings/2017/abstracts#poster_silsbee
- [128] https://dda.aas.org/meetings/2017/abstracts#poster_shen
- [129] https://dda.aas.org/meetings/2017/abstracts#poster_gomes
- [130] https://dda.aas.org/meetings/2017/abstracts#poster_morgado
- [131] https://dda.aas.org/meetings/2017/abstracts#poster_pilatlohinger