2023 54th Annual DDA Meeting Schedule

2023 54th Annual Meeting of the DDA

Michigan State University, East Lansing MI

Oral Presentations

All times are local time (EDT, UTC-4)

Full abstract information is here, [1] but you must "login" in order to see it.

Sunday, May 7th

Opening Reception

Food and drink available for purchase

Venue: Rock Bar (top floor), Graduate Lansing East Hotel, 133 Evergreen Ave, East Lansing MI 5:00 – 8:00

Monday, May 8th

Dynamics Community Meetup

We encourage all members of the DDA to gather for pre-meeting conversations and networking. We hope this space enhances people's experience at the DDA by providing an opportunity for people with similar identities to meet and connect. Those who are underrepresented in astronomy are strongly encouraged to attend, as well as anyone interested in DEI issues. 8:20 – 8:55

Introduction and Announcements

Matt Tiscareno, Seth Jacobson, Dan Tamayo SOC, LOC and DDA Chairs 8:55 - 9:00

100 - Comet and TNO Dynamics

Chair: Kat Volk

Slack Chair: Aswin Sekhar

9:00 - 10:30

9:00	Yukun Huang	University of British Columbia	Steady state of a planet-scattering debris disk
9:15	Brett Gladman	University of British Columbia	Sednoid creation by scattered rogue planets
9:30	Sam Hadden	CITA	Scattered Disk Dynamics: A Mapping Approach
9:45	Santiago Torres	University of California, Los Angeles	From the Oort Cloud to Interstellar Space
10:00	Henry Dones	Southwest Research Institute	Original Orbits for Long-Period Comets Active Far from the Sun
10:15	William Bottke	Southwest Research Institute	The Size Distribution and Impact Flux of

Comets in the Outer Solar System

Coffee Break

10:30 - 10:45

101 - Galaxy Dynamics 1: Spirals and Bars

Chair: Arpit Arora

Slack Chair: Harrison Blake

10:45 - 12:15

10:45	Steven Gough-Kelly	Jeremiah Horrocks Institute, University of Central Lancashire	Modelling the Internal Evolution of Barred Galaxies (VIRTUAL)
11:00	Leandro Beraldo e Silva	University of Michigan	Orbital support and evolution of flat profiles of bars (shoulders)
11:15	Sandeep Kataria	Shanghai Jiao Tong University, Shanghai	The role of inner halo angular momentum on bar formation and evolution (VIRTUAL)
11:30	Monica Valluri	University of Michigan	Early Growing Supermassive Black Holes Strengthen Stellar Bars
11:45	Behzad Tahmasebzadeh	University of Michigan	Schwarzschild Modeling of Barred S0 Galaxy NGC4371 with TIMER Survey
12:00	Curtis Struck	Iowa State University	Extended Eccentric Resonance Regions in Galaxy Disks

Lunch

12:15 - 1:45

102 - Brouwer Prize Lecture

Chair: Dan Tamayo

Slack Chair: Matt Tiscareno

1:45 - 2:45

1:45 Hal Levison Southwest Probing the Research Institute Formation and Evolution of the Outer Solar System with Lucy

103 - Exoplanet Dynamics 1

Chair: Yubo Su

Slack Chair: Sarah Millholland

3:00 - 4:30

3:00 Juliette Becker Caltech The Influence of

			Tidal Heating on the Habitability of Planets Orbiting	
3:15	Malena Rice	MIT, Yale University	White Dwarfs Orbital Geometries of Exoplanet-Hosting Multi-Star Systems	
3:30	John Zanazzi	University of California, Berkeley	Are planetary systems coplanar?	
3:45	Songhu Wang	Indiana University	Hot Jupiters are not as lonely as we thought: Implications for a New Framework of Hot Jupiter Formation	
4:00	Brandon Radzom	Indiana University	Post-disk Evolution of Short-period Gas Giants in Compact Multi-planet Systems: A Mechanism to Produce the Observed Companionship Dichotomy Between Hot Jupiters and Warm Jupiters (VIRTUAL)	
4:15	Sergio Best	Pontificia Universidad Catolica de Chile	Influence of cold Jupiters in the formation of close-in planets	
Brief Break 4:30 - 4:35			ciose in planets	
104 - Planetary Origins Dynamics 1				

Chair: Michelle Vick

Slack Chair: David Minton

4:35 - 5:05

4:35 André Izidoro **Rice University** Very wide-orbit

Southwest

Research Institute

planets from dynamical

instabilities during the stellar birth cluster phase Origin of compact

exoplanetary systems via early accretion during stellar infall

End of Sessions for the Day

5:05

4:50

105 - <u>DDA Public Talk</u> [2]

Venue: UrbanBeat, 1213 Turner Road, Lansing MI

Raluca Rufu

6:00 - 8:00

6:00 Harrison Agrusa Université Côte

d'Azur,

Observatoire de la Côte d'Azur, CNRS,

Laboratoire Lagrange

The results of NASA's DART Mission and what comes next

Tuesday, May 9th

Coffee and Gathering

8:20 - 8:55

Introduction and Announcements

Matt Tiscareno, Seth Jacobson, Dan Tamayo SOC, LOC and DDA Chairs 8:55 - 9:00

200 - Galaxy Dynamics 2: Black Holes and Dark Matter

Chair: Curtis Struck Slack Chair: Eric Bell

9:00 - 10:45

9:00	Harrison Blake	Ohio State University	Dynamics of Extreme Mass Ratio Inspiral Resonance Scenarios
9:15	Zhaozhou Li	The Hebrew University of Jerusalem	Modeling the formation of dark-matter deficient galaxies (VIRTUAL)
9:30	Denis Erkal	University of Surrey	The OC stream's evolution in the dark matter haloes of the Milky Way and the LMC (VIRTUAL)
9:45	Frank van den Bosch	Yale University	On the Tidal Evolution of Dark Matter Substructure
10:00	Barry Ginat	Technion – Israel Institute of Technology	Resonant Dynamical Friction at The Galactic Center (VIRTUAL)
10:15	Sanaea Rose	University of California, Los Angeles	Stellar Collisions in the Galactic Center (VIRTUAL)
10:30	Francisco I. Aros	Indiana University	Effects of stellar and intermediate-mass black holes on the

Coffee Break

10:45 - 11:00

degree of energy equipartition in globular clusters.

201 - Special Session: Accessibility and Inclusivity in the Dynamics Community

Chair: Juliette Becker

Slack Chair: Steven Gough-Kelly

11:00 - 12:30

11:00 Allyson Bieryla Center for Using Sound to Astrophysics | Make Solar

Astrophysics | Make Solar Harvard & Eclipses Accessible

Smithsonian for the Blind and Low-vision

Community (Invited)

11:45 Guided Discussion In the second half of the workshop, we will discuss how

various topics in accessibility play a role in the operations of the DDA, and will solicit suggestions for how accessibility

can in improved in our community.

Lunch

12:30 - 2:00

202 - Asteroid Dynamics

Chair: Alex Meyer

Slack Chair: Sam Hadden

2:00 - 3:30

2:30

2:45

3:00

3:15

2:00	William Oldroyd	Northern Arizona	Active Quasi-Hilda
		Linivaroity	2000 D0110 and

University 2009 DQ118 and

the

Asteroid-Comet
Boundary
2:15 Dahlia Baker University of Statistical

Southwest

Maryland

Colorado Boulder Variation in YORP Evolution due to Random Boulder

Populations and their Motion
Southwest Accretion in the

Research Institute Main Asteroid belt
Stanley Dermott University of Do HED meteorites
Florida originate from two

large craters on asteroid Vesta? Formation of

Research Institute satellites around large asteroids
University of Simulating the

effects of particle shape on the tidal disruption and reaccumulation of small Solar System

objects.

Poster Pops

Each poster presenter will be given 1 minute to advertise their poster.

Rogerio Deienno

Kevin Walsh

Julian Marohnic

Up to 20 posters may be presented (remainder on Thursday), first-come-first-served, submit your slide to reserve your slot.

3:30 - 3:50

Poster Session

All posters featured. See poster titles below.

3:30 - 5:00

209 - Community Seminar & Mentoring Event

This event is intended to provide a space for junior members to receive mentoring and guidance form senior DDA members. We will start with a discussion on a recent Nature paper "Quantifying hierarchy and dynamics in US faculty hiring and retention". This will be followed by a formal mentoring event where participants in the year-round mentoring program can meet with their group, and new participants will be paired with a mentor for a conversation about careers, research, and any other topics of interest.

Chairs: Juliette Becker, Santiago Torres, William Oldroyd 5:00 – 6:30

End of Sessions for the Day 6:30

Wednesday, May 10th

Coffee and Gathering

8:20 - 8:55

Introduction and Announcements

Matt Tiscareno, Seth Jacobson, Dan Tamayo SOC, LOC and DDA Chairs 8:55 - 9:00

300 - Special Session: Uniform Sizes and Spacing in Planetary Systems 1

Chair: Songhu Wang

Slack Chair: Gabriel Nathan

9:00 - 10:15

9:00	Sarah Millholland	MIT	Peas-in-a-Pod: A Review on the
	Lauren Weiss	University of Notre Dame	Observed Patterns of Intra-System Uniformity (Invited)
9:25	Hilke Schlichting	UCLA	Giant Impacts: Sculpting Planet Uniformity or Diversity? (Invited) (VIRTUAL)
9:50	Fred Adams	University of Michigan, Ann Arbor	Dynamical Configurations of Planetary Systems Arising from Energy

Coffee Break

10:15 - 10:25

301 - Special Session: Uniform Sizes and Spacing in Planetary Systems 2

Chair: Lauren Weiss

Slack Chair: Janosz Dewberry

10:25 - 11:10

10:25 Armaan Goyal Indiana University The Interplay of

Planetary Uniformity and Near-Resonant Dynamics

Optimization (Invited)

10:40	David Shaw	University of Notre Dame	Updated Masses for Kepler-90's Gas Giants Via Transit-Timing Variation and Radial Velocity
10:55 Brief Break	Caleb Lammers	University of Toronto	Observations (VIRTUAL) Intra-system uniformity: a natural outcome of dynamical sculpting
11:10 - 11:15			
11:15	Ricardo Yarza	University of California, Santa Cruz	The hydrodynamics of planetary engulfment
11:30	Thomas Donlon	Rensselaer Polytechnic Institute	RR Lyrae Stars as Accelerometers and their Post-Engulfment Companions
11:45	Joshua Shields	Michigan State University	Testing the Double Detonation SN Ia Progenitor Scenario: A High Precision Proper Motion Survey of the SN 1006 Remnant
12:00	Christopher O'Connor	Cornell University	Simulations of planetary engulfment in MESA: envelope hydrodynamics, light curves, and prospects for survival

303 - Rubin Prize Lecture

Chair: Dan Tamayo

Slack Chair: Matt Tiscareno

1:45 - 2:45

1:45 Kathryn Volk Planetary Science Using distant small Institute body populations

body populations to reveal the solar system's dynamical history

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Coffee Break

2:45 - 3:00

305 - Dynamical Theory and Tools

Chair: Brett Gladman

Slack Chair: Darin Ragozzine

3:00 - 4:45

3:00	Daniel Tamayo	Harvey Mudd College	Insights from the Hill Problem for Understanding Mean Motion Resonances
3:15	David Hernandez	Yale University	Switching integrators reversibly in the astrophysical
3:30	Tiger Lu	Yale University	\$N\$-body problem Self-Consistent Spin, Tidal, and Dynamical Equations of Motion in the REBOUND framework
3:45	Soley Hyman	University of Arizona/Steward Observatory	An analytic post-Newtonian method for detecting general relativistic effects in the S stars
4:00	Alessandra Celletti	University of Rome Tor Vergata	Space debris families: from perturbative methods to machine learning techniques (VIRTUAL)
4:15	Anargyros Dogkas	University of Rome (Tor Vergata)	Secular evolution of debris in highly eccentric and inclined orbits (VIRTUAL)
4:30	Janosz Dewberry	CITA	Dynamical tides in rotationally flattened planets and stars with stable stratification

Brief Break

4:45 - 4:50

306 - Planetary Satellite Dynamics 1: Ocean Worlds

Chair: Marina Brozovic Slack Chair: Hanna Adamski

4:50 - 5:35

4:50 Brynna Downey University of An observational California, Santa constraint on

		Cruz	Titan's tidal dissipation
5:05	Maryame El Moutamid	Cornell University	The Role of Three-Body Resonances on the Dynamical History of the Saturnian Satellite System
5:20	Alyssa Rhoden	Southwest Research Institute	Cascading Habitability: Exploring the Effects of Disruptive Collisions on Ocean Worlds

End of Sessions for the Day

5:35

DDA Banquet

Venue: Beggar's Banquet, 218 Abbot Road, East Lansing MI

7:00 - 9:00

Thursday, May 11th

Coffee and Gathering

8:20 - 8:55

Introduction and Announcements

Matt Tiscareno, Seth Jacobson, Dan Tamayo SOC, LOC and DDA Chairs 8:55 - 9:00

400 - Stellar Dynamics 2: Binaries

Chair: Joshua Shields

Slack Chair: Thomas Donlon

9:00 - 10:15

9:00	Lawrence Molnar	Calvin University	Contact Binary Star Formation
9:15	Noah Vowell	Michigan State University	HIP 33609 b: a highly eccentric transiting brown dwarf orbiting a B-star
9:30	Jessica Birky	University of Washington	Prospects of Constraining Tidal Dissipation in Low-Mass Binary Stars
9:45	Mor Rozner	Technion	Binary formation through gas-assisted capture and the implications for stellar, planetary and compact-object evolution (VIRTUAL)
10:00	Denyz Melchor	University of California, Los	Tidal Disruption Events from the

Angeles Combined Effects

of Two-Body Relaxation and the

Eccentric Kozai-Lidov Mechanism

Coffee Break

10:15 - 10:30

401 - Exoplanet Dynamics 2: Stellar and Planetary Obliquities

Chair: John Zanazzi

Slack Chair: Rogerio Deienno

10:30 - 11:45

10:30 Konstantin Gerbig Yale University Precession-Driven

Dissipation in Exoplanet-Hosting

Binary Star Systems

10:45 Yubo Su Princeton The Effect of

University Protoplanetary

Disk

Photoevaporation on Disk-Driven Resonantly Excited Stellar Obliquities

11:00 Michelle Vick Northwestern Forming

University Perpendicular Hot

Jupiter Systems via High-Eccentricity

Planetary Obliquity

Migration

11:15 Xiumin Huang Purple Mountain Evolution of the

Observatory, Chinese Academy

Massachusetts

of Sciences

under the Competition of Eccentric

Eccentric
Kozai-Lidov
Resonance and
the Equilibrium
Tide (VIRTUAL)
Spin Dynamics of

Institute of Planets in

Technology Resonant

Resonant Chains: An Abundance of High Obliquities

402 - Planetary Ring Dynamics

Sarah Millholland

Chair: Jackson Barnes Slack Chair: Dahlia Baker

11:45 - 12:30

11:30

11:45 Philip Nicholson Cornell University Normal modes at

the outer edge of Saturn's B ring.

12:00 Matthew Hedman University of Idaho Resonantly-genera

ted brightness variations in the Uranian rings seen in Voyager 2

images

2023 54th Annual DDA Meeting Schedule Published on Division on Dynamical Astronomy (https://dda.aas.org)

12:15 Mia Mace SETI Institute Investigating the

effects of stochastic charging on the orbital dynamics and precipitation of nanodust in Saturn's rings

Lunch

12:30 -2:00

403 - Planetary Origins Dynamics 2: Protoplanetary Disks

Chair: Malena Rice Slack Chair: Sergio Best

2:00 - 3:30

2:00 - 3:30			
2:00	Jiaru Li	Cornell University	Resonant Excitation of Planetary Eccentricity due to a Dispersing Eccentric Protoplanetary Disk: a New Mechanism of Generating Large Planetary Eccentricities
2:15	Fernanda Correa Horta	The University of Chicago	Influence of Protoplanetary Disks and Orbital Resonances on the Formation of Super Earths via Giant Impacts
2:30	David Minton	Purdue University	Modeling collisional fragmentation with Fraggle, a high fidelity fragment generation model developed for the Swiftest n-body project.
2:45	Carlisle Wishard	Purdue University	Collisional Fragmentation During Terrestrial Planet Accretion from a Narrow Annulus
3:00	Thomas Steiman-Cameron	Indiana University	Transport in Gravitationally Unstable Protoplanetary Disks: Slings, Swings, and Rings
3:15	Cristobal Petrovich	Pontificia Universidad Catolica de Chile	A long resonant chain shaping the disk around HD

163296

Poster Pops

Each poster presenter will be given 1 minute to advertise their poster.

Any posters that were not presented in the Tuesday "pops" may be presented at this time.

3:30 - 3:50

Poster Session

All posters featured. See poster titles below.

3:30 - 5:00

404 - DDA Business Meeting

All DDA Meeting attendees are welcome and encouraged to attend!

Only DDA members will be able to vote. DDA officers will give reports, and future meetings and activities of the AAS Division on Dynamical Astronomy (DDA) will be discussed.

5:00 - 6:30

End of Sessions for the Day

6:30

Friday, May 12th

Coffee and Gathering

8:20 - 8:55

Introduction and Announcements

Matt Tiscareno, Seth Jacobson, Dan Tamayo

SOC, LOC and DDA Chairs

8:55 - 9:00

500 - Special Session: Binary Asteroids after DART 1

Chair: Matiia Cuk

Slack Chair: Tajudeen Oluwafemi Amuda

9:00 - 10:15

9:00	Alex Meyer	University of Colorado, Boulder	Leveraging Observations to Model the Dynamics of the Didymos System After the DART Impact (Invited)
9:25	Yun Zhang	Department of Aerospace Engineering, University of Maryland, College Park	Rubble-pile structural and dynamical evolution under YORP and the pathway to a binary system (Invited)
9:50	Harrison Agrusa	Université Côte d'Azur, Observatoire de la Côte d'Azur, CNRS, Laboratoire Lagrange	The post-impact rotation state of Dimorphos due to the DART Impact (Invited)

Coffee Break

10:15 - 10:25

501 - Special Session: Binary Asteroids after DART 2

Chair: Harrison Agrusa Slack Chair: Yun Zhang Published on Division on Dynamical Astronomy (https://dda.aas.org)

10:25 - 11:10

10:25 **SETI Institute** BYORP Effect on Matija Cuk

True Rubble Pile Secondaries

The Dynamical

10:40 **Daniel Scheeres** University of

Colorado, Boulder

Evolution of Dimorphos's

Ejecta from the **DART Impact** Revealed by the **Hubble Space** Telescope Orbit-Attitude

10:55 Rachel Cueva University of

Colorado Boulder

Coupled Tidal-BYORP **Evolution of** Didymos After

DART

Lunch

11:10 - 12:40

502 - Galaxy Dynamics 3: Milky Way and Friends

Chair: Monica Valluri

Slack Chair: Sandeep Kataria

12:40 - 1:40

1:10

1:25

12:40 Ting Li University of Impact of LMC and

Toronto

Sagittarius dwarf on Milky Way's satellites and their tidal streams (VIRTUAL)

12:55 Arpit Arora University of Pennsylvania

Hayden Foote

Eric Bell

Subhalos-stream interaction in the

presence of massive satellites

University of

Magellanic Cloud's Arizona

Dynamical Friction Wake in Cold vs. Fuzzy Dark Matter

The Large

University of Michigan

Uncertainties associated with the backward

integration of dwarf satellites using simple parametric potentials

Coffee Break

1:40 - 2:00

503 - Planetary Satellite Dynamics 2

Chair: Maryame El Moutamid Slack Chair: Emily Elizondo

2:00 - 2:45

2:00 Jose Castro University of The Dynamical Arizona

Fate of Lunar Ejecta and the Possible Origin of

Earth's

Quasi-satellite Kamo'oalewa (VIRTUAL)

2:15 Marina Brozovic

Jet Propulsion Labo ratory/California

Institute of

Technology

Benjamin Brigham Young Proudfoot University Revisiting orbit fits

for the

Eris-Dysnomia

system

Unraveling the complex dynamics

of Haumea's satellites

Concluding Remarks

Chair: Dan Tamayo

2:45 - 2:50

2:30

Ice Cream Social 2:50 End of Meeting 2:50

Poster Presentations

Available all week

203 - Asteroid and Comet Dynamics Posters

Poster Pops on Thursday 5/11 at 3:30

Slack Chair: Aswin Sekhar

Severance Graham University of The destabilization

Arizona of Neptune's

distant mean motion resonances

by Uranus (VIRTUAL) SBDynT:

Dallin Spencer Brigham Young

University

Characterizing the Solar System Small Bodies by

Proper Elements and Chaos (VIRTUAL) OSSOS: XXVI.

University of Canterbury (New Zealand)

Population
Estimates for
Theoretically
Stable Centaurs
Between Uranus
and Neptune
(VIRTUAL)

204 - Dynamical Theory and Tools Posters

Rosemary Dorsey

Poster Pops on Thursday 5/11 at 3:30

Slack Chair: Darin Ragozzine

Tajudeen Air Force Institute
Oluwafemi Amuda of Technology

Thomas Y. Chen

Miguel Angel

Erica Thygesen

Sanskriti Verma

Martinez

Motion around equilibrium points in the restricted three-body problem under effects of radiation

forces and

Investigating

circumbinary disc Data Science in

Dynamical Astronomy Education (WITHDRAWN)

David Dunham KinetX Aerospace, Inc.

Columbia

University

Fifty Years of Halo Orbits (VIRTUAL)

constraints on the three-planet system Kepler-51

Stability and the Eccentricity of Multiplanet Systems

Spin Dynamics in

Title: The K2 &

TESS Synergy: Combining NASA's Planet Hunters (WITHDRAWN)

Investigating the

Dynamical

(VIRTUAL) Test Particle

205 - Exoplanet Dynamics Posters

Poster Pops on Tuesday 5/9 at 3:30 Slack Chair: Rogerio Deienno

Kyriaki I. Aristotle University Antoniadou of Thessaloniki

> Northwestern University

Yubo Su Princeton University

Sity Compact
Multiplanetary
Systems: Towards
Understanding
Resonance
Overlap and Chaos

Michigan State University

Michigan State University

properties
planetesimal
systems with
multiple members
formed from
gravitational
collapse

3D configuration of a compact multi-giant system

lying at the stability boundary

Kepler-80 Revisited: Assessing the Participation of a

Xianyu Wang Indiana University

Drew Weisserman University of

Michigan

Page 15 of 18

Kyle Hixenbaugh Indiana University

Resonant Chain Unraveling the Origins of Spin-Orbit Misalignments: Evidence for Planet-Planet Dynamical Interactions (WITHDRAWN) The Migration and

Newly Discovered Planet in the

Jack Schulte

Michigan State University

Evolution of Eccentric Planets (MEEP) Survey

The infall of dwarf

massive accretions

across the Galactic

disk with Gaia DR3 (WITHDRAWN)

Universal scaling

laws and density slopes for dark

Energy cascade for distribution and

matter halos

Moving groups

satellite galaxies are influenced by

their host's

206 - Galaxy Dynamics Posters

Poster Pops on Tuesday 5/9 at 3:30 Slack Chair: Sandeep Kataria

> Eric Bell University of

Michigan

Scott Lucchini University of

Wisconsin -Madison

Pacific Northwest Zhijie (Jay) Xu

> National Laboratory

Zhijie (Jay) Xu Pacific Northwest

> National Laboratory

Rachel Lee University of McClure Wisconsin --

Madison

Peter Craig Rochester Institute

of Technology

evolution of supermassive black holes and host galaxies Galactic Bar Resonances and the Vertical BPX Stellar Orbits in an N-Body Simulation (WITHDRAWN) **Building HI Maps** Without Using Kinematic

207 - Planetary Origins Dynamics Posters

Poster Pops on Thursday 5/11 at 3:30

Slack Chair: Sergio Best

Hanna Adamski The Signature of Yale University

> Planet Nine in Earth's Orbital Elements

Distances (WITHDRAWN)

Sanskruti Admane Ohio State Quantifying Debris

	University	Production in Imperfect Merger Planetary
Jackson Barnes	Michigan State University	Formation Models Planetesimal Formation by Gravitational Collapse with the Perfect-SSDEM Hybrid Collisional Method
Lucas Brefka	Pennsylvania State University	Exploring Orbital Properties Through Assumptions of Pebble Accretion Isolation Masses
Ryan Copeland	Michigan State University	Imperfect Accretion in a GPU-enhanced N-Body Simulator
Emily Elizondo	Michigan State	Debris of Giant
Luka Ludden	University University of Minnesota	Impacts Empirically establishing relationships between properties of gravitationally collapsing pebble clouds and formed planetesimal systems
Bernard Monteiro de Barros Leal	Michigan State University	Understanding the formation of terrestrial planets (VIRTUAL)
Gabriel Nathan	Michigan State University	Preliminary constraints on Solar System formation scenarios via models of isotopic fractionation during terrestrial core formation
Collin Dobson	Michigan State	Can a planet lose a
Brenna Chetan	University Michigan State University	moon? (VIRTUAL) Coupling SPH Giant Impact Models with a Modified SyMBA code to simulate Lunar Formation
Phoebe Sandhaus	Pennsylvania State University	Simulating the Effects of Outer Giant Planets on Inner Super-Earths with In Situ Formation Models

208 - Stellar Dynamics Posters

Poster Pops on Tuesday 5/9 at 3:30

Tomás Cabrera Carnegie Mellon

University

Runaway and Hypervelocity Stars from Strong Encounters with Compact Objects in Globular Clusters (WITHDRAWN)

Source URL: https://dda.aas.org/meetings/2023/program

Links

- [1] https://submissions.mirasmart.com/DDA54/Itinerary/EventsAAG.aspx
- [2] https://aas.org/sites/default/files/2023-04/Astronomy_on_tap_050823.jpg