2022 53rd Annual DDA Meeting Schedule

2022 53rd Annual Meeting of the DDA

Flatiron Institute, Manhattan NY

Oral Presentations

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

Monday, April 25th

Introduction and Announcements

Dan Tamayo, Kathryn Johnston, Ruth Murray-Clay SOC, LOC and DDA Chairs 8:00 - 8:10

Disequilibrium in the Galactic Disk

Chair: Frank van den Bosch Slack Chair: Thomas Donlon

8:00 - 9:00

8:10	Jason Hunt	Flatiron Institute	A Milky Way in motion: Dealing with dynamical disequilibria
8:20	Uddipan Banik	Yale University	Phase-space spirals as probes of perturbed, out-of-equilibrium disk galaxies
8:30	Christopher Carr	Columbia University	Stellar Migration in the Milky Way's Disc from Encounters with the Sagittarius Dwarf Galaxy (virtual)
8:40	Lekshmi Thulasidharan	University of Wisconsin	Evidence of a vertical kinematic oscillation beyond the Radcliffe Wave
8:50	Peter Craig	Rochester Institute of Technology	Building an Acceleration Ladder with Tidal Streams and Pulsar Timing

Star Clusters

Chair: Zephyr Penoyre Slack Chair: Mor Rozner

9:00-9:30

9:00 Lu Li Shanghai Modeling open
Astronomical clusters in the
Observatory CMD: binaries,

mass function, and

dynamical

		, , , , , , , , , , , , , , , , , , ,	
9:10	Anna Parul	University of Alabama	evolution (virtual) Flowing at Birth: A Dynamical Investigation of the Young Pisces-Eridanus
9:20	Vaclav Pavlik	Indiana University	Stream Effects of radially anisotropic velocity distribution on the dynamics of star clusters
Dynamics Beyon Chair: Mor Rozner Slack Chair: Miche 9:30-10:00	d the Main Sequen lle Vick	ce	ciasters
9:30	Christopher O'Connor	Cornell University	The comet bombardment rate of solitary white dwarfs
9:40	Catriona McDonald	University of Warwick	Binary asteroid scattering around white dwarfs

of Natural History,

Flatiron Institute

Samuel Grunblatt American Museum

Morning Coffee Break

10:00 - 10:30

9:50

Planetary Transactions of Angular Momentum

Chair: Jiayin Dong

Slack Chair: Sarah 10:30-11:30	Millholland		
10:30	Juliette Becker	Caltech	Producing Moderate Stellar Obliquity through Planet Formation in Broken, Misaligned Protoplanetary Disks
10:40	Malena Rice	Yale University	Origins of Hot and Warm Jupiters from the Stellar Obliquity Distribution (2020 Duncombe)
10:50	Andrew Langford	Notre Dame University	A Dynamical Systems Theory Approach to Circumbinary Orbital Dynamics (virtual)
11:00	Chen Chen	Georgia Institute	Mutual Inclination

of Technology

of

Probing planetary

sequence planets

architecture

evolution with post-main

11:10	Nathaniel Moore	Georgia Institute of Technology	Ultra-Short-Period Planets with Time Varying Stellar J2-moment (virtual) Formation History of HD106906 and the Vertical Warping of Debris Disks by an External Inclined Planetary
11:20	Laetitia Rodet	Cornell University	Companion The impact of stellar clustering on the observed multiplicity of super-Earth systems: outside-in cascade of orbital misalignments initiated by stellar
11:30	Santiago Torres	University of California, Los Angeles	flybys Raining Rocks: Collision, capture and ejection rates of comets in planetary systems
Tides Chair: Matija Cu Slack Chair: Kat 11:40-12:00			planetary systems
11:40	Robert Jacobson	Jet Propulsion Laboratory	Tidal Dissipation in the Saturnian System
11:50	Janosz Dewberry	Caltech, Canadian Institute for Theoretical Astrophysics	Dynamical Tidal Love Numbers of Rapidly Rotating Planets and Stars
Binary Stars Chair: Maddie Lu Slack Chair: Lae 1:00-1:30	•	Astrophysics	Flatiets and Stars
1:00	Zephyr Penoyre	Columbia University	The Astrometric Contribution of Unresolved Stellar Companions in Gaia
1:10	Hsiang-Chih	Institute for	Eccentricity of
1:20	Hwang Chris Hamilton	Advanced Study Institute for Advanced Study	wide binary stars The eccentricity distribution of wide binaries in the Galaxy
Advances in Ti Chair: Robyn Sa		for Galactic Dynamics	

Slack Chair: Farnik Nikakhtar

1:30-2:20

1:30	Tomer Yavetz	Columbia University	Observing Fundamental Dynamics in the Milky Way: Stream Morphologies, Separatrices, and Dark Matter Potentials
1:40	Frank van den Bosch	Yale University	Dynamical Friction, Core Stalling & Dynamical Buoyancy
1:50	Martin Weinberg	University of Massachussetts, Amherst	A new instability in dark-matter halos
2:00	Alexander Johnson	Columbia University	Coupling Basis Function Expansion with Multi-Channel Singular Spectrum Analysis: a Powerful Toolkit for Dynamical Systems.
2:10	Leandro Beraldo e Silva	University of Michigan	Collisionless gravitational systems: discrete or not discrete? - That's the question

Poster pops

Chair: Dan Tamayo

2:20 - 2:30

Afternoon Coffee Break

2:30 - 3:00

Special Session: Modern Theories of Planetesimal Formation

Chair: Seth Jacobson

Slack Chair: Matthew Hedman

3:00-4:30

3:00	Rixin Li	Cornell University	Thresholds for
		•	Planetesimal
			Formation by the
			Streaming
			Instability
3:12	Chao-Chin Yang	University of	The Streaming
		Nevada, Las Vegas	Instability with
			Multiple Dust
			Species in
			Protoplanetary
			Disks
3:24	Jacob Simon	Iowa State	The Formation of

		University	Planetesimals by the Streaming Instability
3:36	Wesley Fraser	Herzberg Institute of Astrophysics	Pebble Cloud Collapse, a Revolution in Planetesimal Formation (virtual)
3:48	Michele Bannister	University of Canterbury	Interstellar planetesimals as diagnostics of galactic star-formation history (virtual)
4:00	Jackson Barnes	Michigan State University	The Role of Particle Contact Physics in Planetesimal Formation
4:10	Cristiano Longarini	Università Degli Studi di Milano	The dynamical role of drag force in gravitational instability: a path to form planetary cores in young protostellar discs
4:20	Natascha Manger	Flatiron Institute	Suppression of collision velocities in particle-laden protoplanetary disk turbulence

DDA Initiatives Recap and Discussion

Juliette Becker & Dan Tamayo 4:30 - 5:00

Welcome Reception

5:00-6:00

Tuesday, April 26th

Introduction and Announcements

Dan Tamayo, Kathryn Johnston, Ruth Murray-Clay SOC, LOC and DDA Chairs 8:00 - 8:10

Binary Asteroids and Radiation Forces

Chair: Rogerio Deienno Slack Chair: Rixin Li

8:10 - 9:00

8:10	Jorge Perez-Hernandez	Telespazio Germany GmbH	Non-zero Yarkovsky acceleration for near-Earth asteroid (99942)
8:20	Matija Cuk	SETI Institute	Apophis (2020 Duncombe) Near-Critical Rotation of Binary Asteroid Primaries

8:30	Alex Meyer	University of Colorado, Boulder	Modeling the Chaotic Dynamics of Binary Asteroid
8:40	Ryota Nakano	Auburn University	1991 VH A new binary-YORP effect model combining full two rigid body dynamics and three-dimensional
8:50	Harrison Agrusa	University of Maryland	thermal evolution Predictions for the Dynamical State of the Didymos Binary System Before and After the DART Impact
Cosmological foo Chair: Farnik Nikak Slack Chair: Juan G 9:00 - 10:00		oup dynamics	•
9:00	Scott Lucchini	University of Wisconsin	The Magellanic Stream at 20 kpc: A New Orbital History for the Magellanic Clouds (2022 Duncombe)
9:10	Katie Chamberlain	University of Arizona	Implications of the travel velocity of the Milky Way on Local Group mass estimates from the Timing Argument
9:20	Jay Baptista	Yale University	Orientations of Dark Matter Haloes in CDM and SIDM Latte Galaxies (virtual)
9:30	Zhaozhou Li	Hebrew University of Jerusalem	Modeling the Response of Dark Matter Halos to Gas Ejection (virtual)
9:40	Andreia Jessica Carrillo	Durham University	Can we really pick and choose? Benchmarking various selections of accreted halo stars in observations with simulations
9:50	Elise Darragh-Ford	Stanford University	(virtual) Understanding the Impact of Formation History on the Dynamical Distribution of Substructure using

the "Milky Way"est Simulation Suite

Morning Coffee Break

10:00 - 10:30

Dynamics Beyond Neptune Chair: William Oldroyd Slack Chair: Sam Hadden

10:30 - 12:00

10:30 - 12:00			
10:30	Konstantin Batygin	Caltech	The Stability Boundary of the Distant Scattered Disk
10:40	Matthew Belyakov	Caltech	The Stability Boundary of the Scattered Disk: Octupole and Beyond
10:50	Brett Gladman	University of British Columbia	Secular free inclinations in the main Kuiper Belt (virtual)
11:00	Samantha Lawler	University of Regina	The Populations of Plutinos and Other Resonant TNOs in the Distant Solar System (virtual)
11:10	Kathryn Volk	University of Arizona	Close enough? How variations in the giant planets & final orbits in migration simulations affect predicted resonant transneptunian populations
11:20	Arcelia Hermosillo Ruiz	University of California, Santa Cruz	Constraints on Migration Scenarios of Neptune Due to Stochasticity (2021 Duncombe)
11:30	Alexander Zderic	University of Colorado, Boulder	Spontaneous Symmetry Breaking in the Primordial Scattered Disk
11:40	Arnav Das	Caltech	On the secular dynamics of putative astrophysical disk in the outer solar
11:50	Yukun Huang	University of British Columbia	system (virtual) A Rogue Planet Populated the Distant Kuiper Belt (virtual)

Lunch Break

12:00 - 1:00

Mapping and modeling the Milky Way's tidal streams

Khyati Malhan

Thomas Donlon

Nora Shipp

Jacob Nibauer

Chair: Elena D'Onghia

Slack Chair: Farnik Nikakhtar

1:00 - 2:00

1:10

1:20

1:30

1:40

1:50

Shifra Mandel 1:00 Columbia Unlocking the University History of Galaxy Mergers Through the Automated

MPIA, Heidelberg

Rensselaer

Polytechnic Institute

Massachusetts Institute of

Technology

Princeton

University

University of

Pennsylvania

Analysis of Tidal

Debris

Substructures The Global

Dynamical Atlas of the Milky Way mergers: Processing the ESA/Gaia dataset

using

algorithms (virtual) Identifying the

state-of-the-art

Multiple Radial Mergers in the Local Stellar Halo

with

Chemodynamics Too Big to Fail? 6D Stellar Streams in

the Milky Way and Cosmological Simulations Charting the

Galactic Acceleration Field

with Stellar Streams -- A Flexible Model Independent Approach **Using Tidal** Streams To

Constrain Halo Minor Axis

Near-Earth Objects: From Asteroids to Meteoroids

Panithanpaisal

Nondh

Chair: Harrison Agrusa Slack Chair: Matija Cuk

2:00-3:00

Althea Moorhead Modeling the 2:00 NASA Marshall

> Space Flight Center

meteoroid environment far from the ecliptic plane (virtual)

2:10	Matthew Tiscareno	SETI Institute	The effects of comet ejection characteristics on meteoroid stream cross-section profiles
2:20	Oscar Fuentes Muñoz	University of Colorado, Boulder	Obliquity evolution of NEOs due to planetary flybys and YORP (virtual)
2:30	Jose Castro	University of Arizona	Earth's Quasi-satellite Kamo'oalewa's Possible Origin as Lunar Ejecta (virtual)
2:40	Travis Yeager	Lawrence Livermore National Laboratory	Early results from the MEGASIM: Multitudinous Earth Greek (not Trojan) Asteroid SIMulation (virtual)
2:50	Daniel Scheeres	University of Colorado, Boulder	Limits on Energy and Angular Momentum in the Full N-Body Problem (virtual)

Afternoon Coffee Break

3:00 - 3:30

Rubin Prize Talk Ann-Marie Madigan

Chair: Dan Tamayo

Slack Chair: Juliette Becker

3:30-4:15

Brouwer Prize Talk Amina Helmi

Chair: Ruth Murray-Clay Slack Chair: Kathryn Volk

4:15-5:00

Mentoring Event

Juliette Becker 5:00 - 6:00

Wednesday, April 27th

Introduction and Announcements

Dan Tamayo, Kathryn Johnston, Ruth Murray-Clay

SOC, LOC and DDA Chairs

8:00 - 8:10

Special Session: Compact Object Binaries I: AGN Disk Environments

Chair: Sanaea Rose Slack Chair: Yubo Su

8:10-9:10

8:10 Yihan Wang Stony Brook Symmetry

8:20	Jiaru Li	University Cornell University	breaking in dynamical encounters in the disks of active galactic nuclei Long-term
			Evolution of Tightly-Packed Stellar Black Holes in AGN Disks: Formation of Merging Black-Hole Binaries via Close Encounters
8:30	Hareesh Gautham Bhaskar	Georgia Institute of Technology	Blackhole mergers through evection Resonances
8:40	Gongjie Li	Georgia Institute of Technology	Spin Variations of Black Hole Binaries in AGN Disks
8:50	Gaia Fabj	University of Heidelberg	Star-Disk Interactions in Active Galactic Nuclei (virtual)
Poster Pops			

Poster Pops

Chair: Sanaea Rose

9:00-9:10

Special Session: Compact Object Binaries II: Cluster Environments

Chair: Gongjie Li

Slack Chair: Samuel Grunblatt

9:10-10:00

9:10	Xian Chen	Peking University	Distortion of Gravitational Wave Signals by Astrophysical Environments
9:20	Sanaea Rose	University of California, Los Angeles	(virtual) Collisions in a Galactic Nucleus: Implications for Compact Object Formation and Gravitational Wave Sources
9:30	Mor Rozner	Technion	Binary evolution, gravitational-wave mergers and explosive transients in multiple-populations gas-enriched globular-clusters (2022 Duncombe)
9:40	Stefano Torniamenti	University of Padova	Formation channels of binary black hole mergers in young star

9:50 Johan Samsing Niels Bohr Institute Clusters (virtual)
Distinguishing
Dynamical
Formation

Dynamical
Formation
Channels Apart
Using Burst Timing

Morning Coffee Break

10:00 - 10:30

Dynamical Interactions in Multi-Planet Systems

Chair: Laetitia Rodet

Slack Chair: Christopher O'Connor

10:30 - 11:30

10:30	Sarah Millholland	Princeton University	Edge-of-the-Multis: Evidence for Truncation of the Outer Architectures of Compact Multiple-Planet Systems
10:40	Thea Faridani	University of California, Los Angeles	Stable or Not: Constraining the Stability of Hidden Super-Short Period Planets (virtual)
10:50	Spencer Wallace	University of Washington	An In-Situ Formation Model for Systems of Tightly-Packed Inner Planets (virtual)
11:00	Ryleigh Davis	Caltech	Rapid Dynamical Chaos in a Short Period Multi-planet System
11:10	Yubo Su	Cornell University	Dynamics of Colombo's Top: Non-Trivial Oblique Spin Equilibria of Super-Earths in Multi-planetary Systems (2020 Duncombe)
11:20	Jiayin Dong	Pennsylvania State University	Two Case Studies of Warm Jupiters Suggesting Different Origins

History of the Early Solar System

Chair: Konstantin Batygin Slack Chair: Gongjie Li

11:30 - 12:00

11:30 Matthew Clement Carnegie Institute Mercury and the of Washington inner solar system

sculpted by Earth

(2021 Duncombe)

11:40	Rogerio Deienno	Southwest Research Institute	and Venus' outward migration Effects of Jupiter large scale gas-driven
11:50	Seth Jacobson	Michigan State University	migration on the inner solar system Venus: What does it mean to have no moon

Lunch Break

12:00 - 1:00

Special Session: Astro 2020 Decadal, State of the Profession

Kathryn Johnston, Kathryn Daniel, Gurtina Besla

Slack Chair: Ryleigh Fitzpatrick

1:00-2:30

Afternoon Coffee Break

2:30-3:00

Public Program American Museum of Natural History Planetarium

Jackie Faherty 4:00-5:30

Thursday, April 28th

Introduction and Announcements

Dan Tamayo, Kathryn Johnston, Ruth Murray-Clay SOC, LOC and DDA Chairs 8:00 - 8:10

Galactic Bars

Chair: Jason Hunt

Slack Chair: Zephyr Penoyre

8:10 - 9:00

8:10	Maddie Lucey	University of Texas	Constraining the length and pattern speed of the Milky Way bar from direct orbit integration (2022 Duncombe)
8:20	Sioree Ansar	Indian Institute of Astrophysics, Bangalore, Flatiron Institute	Bar Formation and Destruction in the FIRE2 Simulations (virtual)
8:30	Binod Bhattarai	University of California, Merced	Resonance Sweeping in Barred Galaxy Simulations
8:40	Shashank Dattathri	University of Michigan	Deprojection and dynamical modeling of barred galaxies
8:50	Elena D'Onghia	University of	Are dark gaps in

		Wisconsin	barred galaxies a signature of bar corotation?
Numerics and Chair: Michelle V Slack Chair: Jose 9:00 - 10:00	-	ry Dynamics	Corotations
9:00	Stanley Dermott	University of Florida	A new method of searching for ghost families in the asteroid belt
9:10	Mohamad Ali-Dib	New York University, Abu-Dhabi	A machine-generate d catalogue of Charon's craters and implications for the Kuiper belt (virtual)
9:20	William Oldroyd	Northern Arizona University	A Statistical Approach to Optimizing Orbit Constraints for Directly Imaged Exoplanets
9:30	David Hernandez	Harvard-Smithsoni an Center for Astrophysics	Stepsize errors in the N-body problem: discerning Mercury's true possible long-term orbits
9:40	Samuel Hadden	Canadian Institute for Theoretical Astrophysics	Celestial mechanics with the celmech code
9:50	Daniel Tamayo	Princeton University	Celmech II: A universal integrable model for mean motion resonances in closely packed systems
Morning Coffee 10:00 - 10:30	e Break		systems

Planetary Rings

Chair: Maryame El Moutamid Slack Chair: Rogerio Deienno

10:30 - 11:00

10:30	Matthew Hedman	University of Idaho	Using disk structures as historical records: A case study involving Saturn's
10:40	Joseph A'Hearn	University of Idaho	rings. Ring Seismology of the Ice Giants

10:50 Daniel Sega University of Colorado, Boulder

Uranus and Neptune The motion of satellite self-gravity wakes under the effects of tidal forces and shear: a case study of the Rings of Saturn.

Members' Meeting

Ruth Murray-Clay

Slack Chair: Sarah Millholland

11:00 - 12:00

Lunch Break

12:00 - 1:00

Resonant Dynamics and Consequences, Plus Disks!

Chair: Samuel Hadden Slack Chair: Jiayin Dong

1:00 - 2:00

1:00	Max Goldberg	Caltech	Architectures of Compact Super-Earth Systems Shaped by Instabilities (2021 Duncombe)
1:10	Nader Haghighipour	University of Hawaii	Diversity of resonances in multi-planet resonant chains is a natural outcome of planet formation (virtual)
1:20	Jordan Laune	Cornell University	Apsidal Architecture of Planetary Systems in Mean Motion Resonance
1:30	Roberto Tejada Arevalo	Princeton University	Stability Constrained Characterization of the 23 Myr-old V1298 Tau System: Do Young Planets Form in Mean Motion Resonance Chains? (2022 Duncombe)
1:40	Maryame El Moutamid	Cornell University	Three-Body Resonances in the Saturnian System
1:50	Marguerite Epstein-Martin	Columbia University	Generating stellar obliquities in systems with broken

disks (virtual) 2:00 Michelle Vick Northwestern Modeling the Irradiation University Instability of Protoplanetary Disks Dynamics near supermassive black holes Chair: Ann-Marie Madigan Slack Chair: Janosz Dewberry 2:10 - 2:50 2:10 Aleksey Generozov Technion Forming Young and Hypervelocity Stars in the Galactic Centre via Tidal Disruption of a Molecular Cloud 2:20 Denyz Melchor University of Repeated tidal California, Los disruption events **Angeles** in supermassive black hole binaries 2:30 Makana Silva The Ohio State Dynamical perturbations University around an extreme mass ratio inspiral near resonance (virtual) 2:40 Tatsuya Akiba University of The Beginning of Colorado, Boulder an END (2021 Duncombe) Analysis of equilibrium collisionless systems: power and peril Chair: Chris Hamilton Slack Chair: Natascha Manger 2:50 - 3:40 2:50 Farnik Nikakhtar University of Probing the Pennsylvania Galactic Potential **Using Optimal** Transport Theory 3:00 Micah Oeur University of **Orbital Torus** California, Merced Imaging on FIRE 3:10 Alexander Riley Texas A&M Velocity dipoles in University the halos of FIRE simulated galaxies 3:20 Kaustav Mitra Yale University Dynamical modelling of satellite galaxies to infer galaxy-halo connection and cosmology Yale University leans modeling of 3:30 Juan Guerra Simulated Dwarf Satellites Around a Milky Way like Galaxy **Concluding Remarks** Chair: Ruth Murray-Clay

protoplanetary

3:40-3:50

End of Meeting 3:50

Poster Presentations

Available all week	C		
1	Yubo Su	Cornell University	Diminished Generation of Stellar Obliquities: The Angular Momentum Budget During Resonance Crossing
2	Matthias He	Pennsylvania State University	Debiasing the Minimum-Mass Extrasolar Nebula: Planet Multiplicity and the Diversity of Solid Density Profiles
3	Sachi Weerasooriya	Texas Christian University	Dancing Streams in Merging Halos: Effects of Major Mergers on Stellar Streams
4	Rixin Li	Cornell University	Hydrodynamical Evolution of Black-Hole Binaries Embedded in AGN Disks
5	Carrie Filion	Johns Hopkins University	Local Group Dynamics with the Subaru Prime Focus Spectrograph
6	Laetitia Rodet	Cornell University	On the Correlation between Hot Jupiters and Stellar Clustering: High-eccentricity Migration Induced by Stellar Flybys
7	Vaclav Pavlik	Indiana University	Environmental Effects on the Dynamical Evolution of Star Clusters in Turbulent Molecular Clouds
8	Hayden Foote	University of Arizona	Making Observational Predictions for the LMC's Dynamical Friction Wake
9	Jorge Perez-Hernandez	Telespazio Germany GmbH	LSIM: a cloud-based tool for lunar mission analysis and design
10	Arpit Arora	University of Pennsylvania	Subhalos-stream interaction in the presence of massive satellites.
11	Alex Meyer	University of Colorado, Boulder	Janus: A NASA SIMPLEx mission to explore two NEO Binary Asteroids

12	Jordan Laune	Cornell University	Differential Apsidal Precession in Mean Motion Resonant Planetary Systems
13	Christian Aganza	University of California San Diego	Probing Gaps in Globular Cluster Streams in External Galaxies with the Nancy Grace Roman Telescope

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