# BENEDIKT DIEMER

Department of Astronomy  $\diamond$  University of Maryland  $\diamond$  College Park, MD 20742 benediktdiemer.com  $\diamond$  diemer@umd.edu

# **EDUCATION**

PhD in Astronomy	Chicago, IL
University of Chicago (Advisor: Andrey Kravtsov)	09/2009 - 08/2015
Thesis: On the (non-)universality of halo density profiles	

Master of PhysicsManchester, UKUniversity of Manchester (third year at UC Santa Barbara)09/2004 - 07/2008

# **APPOINTMENTS**

University of Maryland	College Park, MD
Assistant Professor in the Department of Astronomy	since 08/2020
NHFP Einstein Fellow	10/2019 - 07/2020
Harvard-Smithsonian Center for Astrophysics (CfA)	Cambridge, MA
NHFP Einstein Fellow	08/2018 - 09/2019
Institute for Theory and Computation (ITC) Fellow	09/2015 - 07/2018

# **TEACHING EXPERIENCE**

Instructor, UMD ASTR 100, Introduction to Astronomy	Spring 2023, Fall 2023
Instructor, UMD ASTR 340, Origin of the Universe (non-major cosmology)	Fall 2020, Fall 2021
Instructor, UMD ASTR 620, Galaxies (graduate)	Spring 2024
Instructor, UMD ASTR 670, ISM and gas dynamics (graduate)	Spring 2021, Fall 2022

# **OUTREACH & DEI EXPERIENCE**

Faculty liaison, GRAD-MAP (UMD minority REU program)	since 2022
Co-founder of the arts and science collaboration <i>The Fabric of the Universe</i>	since 2014
Arts and science collaboration/exhibition Brains & Cosmic Web	2019
Presenter, Cambridge Science Festival	April 2019
Presenter of Astronomy Conversations (public outreach talks), Adler Planetarium	2011 - 2015

# **ADVISING & MENTORING**

Katya Leidig	UMD PhD student; main adviser	since 2020
Calvin Osinga	UMD PhD student; main adviser	since 2020
Zuzanna Kocjan	UMD PhD student; main adviser	since 2023
Mark Ugalino	UMD PhD student; main adviser	since 2023
Ankita Bera	UMD CTC prize fellow	since 2023
Tae-hyeon Shin	Stony Brook postdoc	2020–2023
Shmuel Bialy	UMD CTC prize fellow (now faculty at Technion)	2021–2023

# **SELECTED AWARDS & GRANTS**

NSF CAREER, Towards constraints on the nature of DM and gravity (PI, \$1M)	09/2024 - 08/2029
NSF AAG, Resolving the Mechanisms of Star Formation Quenching (Co-I, \$181k)	08/2023 - 08/2026
Sloan Research Fellowship	09/2023 - 08/2025
NSF AAG, Massive Halos with Theory and Observations (PI, \$345k)	09/2022 - 08/2025
NSF AAG, The Physical Halo Model (Institutional PI, \$346k)	09/2022 - 08/2025
Distinguished Faculty Teaching Prize, UMD Astronomy	05/2021
NASA Einstein Fellowship	08/2018 - 07/2020
Nathan Sugarman Award for Excellence in Grad. Research, Enrico Fermi Inst.	06/2015
Arts, Science & Culture Graduate Collaboration Grant, UChicago / SAIC	11/2014
McCormick Fellowship, UChicago	09/2009 - 06/2011
Platt Prize for Theoretical Physics, University of Manchester	07/2008
Scholarship from the German Academic Foundation (Studienstiftung)	09/2007 - 07/2008

### PROFESSIONAL SERVICE

Journal peer review	ApJ, MNRAS, A&A, JCAP, PhysDU (27 articles total)	since 2015
Review panels	Panel reviewer for NSF AAG	2020, 2023
-	Reviewer for ERC Advanced Grant	2020
	Reviewer for NASA Fellowships NESSF / FINESST	2018/2019/2020
Committee service	Director, UMD Center for theory and computation (C	TC) 2023/24
	UMD Faculty liaison for the GRADMAP REU	since 2022
	UMD Departmental HPC allocation manager	since 2022
	UMD Faculty recruitment committee	2021 - 2023
	UMD Graduate selection committee	2020/2021
	ITC Fellowship Selection Committee	2016 - 2019
	ITC Visitor Committee	2017/18, 2018/19
Conference organization	Splashback Workshop at SLAC/UCSC (in collab.)	April 2019
Major public codes	Colossus, SPARTA, Ulula	

# NON-ACADEMIC PROFESSIONAL EXPERIENCE

jambit GmbH	08/2008 - 07/2009
Software Architect	Munich, Germany
Humana People to People	11/2002 - 12/2003
Voluntary Development Instructor	Durban, South Africa / Nacala, Mozambique

### **SELECTED KEY PUBLICATIONS**

### Diemer

*A dynamics-based density profile for dark haloes – II. Fitting function* 2023 MNRAS 519, 3292 (20 pages)

#### Diemer

*A dynamics-based density profile for dark haloes – I. Algorithm and basic results* **2022 MNRAS** 513, 573 (22 pages)

#### Diemer

*Flybys, orbits, splashback: subhalos and the importance of the halo boundary* 2021 ApJ 909, 112 (16 pages)

#### Diemer

*Universal at last? The splashback mass function of dark matter halos* 2020 ApJ 903, 87 (15 pages)

### Tacchella, Diemer, Hernquist, Genel & 7 co-authors

Morphology and star formation in IllustrisTNG: the buildup of spheroids and discs 2019 MNRAS 487, 5416 (25 pages)

**Diemer**, Stevens, Lagos, Calette, Tacchella, Hernquist, Marinacci, Nelson & 4 co-authors *Atomic and molecular gas in IllustrisTNG galaxies at low redshift* 2019 MNRAS 487, 1529 (22 pages)

# Diemer & Joyce

*An accurate physical model for halo concentrations* 2019 ApJ 871, 168 (16 pages)

#### Diemer

COLOSSUS: A python toolkit for cosmology, large-scale structure, and dark matter halos 2018 ApJS 239, 35 (13 pages)

**Diemer**, Stevens, Forbes, Marinacci, Hernquist, Lagos, Sternberg & 6 co-authors *Modeling the atomic-to-molecular transition in cosmological simulations of galaxy formation* 2018 ApJS 238, 33 (22 pages)

# Diemer, Mansfield, Kravtsov & More

The splashback radius of halos from particle dynamics. II. Dependence on mass, accretion rate, redshift, and cosmology

2017 ApJ 843, 140 (16 pages)

#### Diemer

The splashback radius of halos from particle dynamics. I. The SPARTA algorithm 2017 ApJS 231, 5 (20 pages)

#### More, **Diemer** & Kravtsov

*The splashback radius as a physical halo boundary and the growth of halo mass* 2015 ApJ 810, 36 (16 pages)

### Diemer & Kravtsov

*A universal model for halo concentrations* 2015 ApJ 799, 108 (16 pages)

# **Diemer** & Kravtsov

Dependence of the outer density profile of halos on their mass accretion rate 2014 ApJ 789, 1 (18 pages)

# Diemer, More, & Kravtsov

*The pseudo-evolution of halo mass* 2013 ApJ 766, 25 (15 pages)

#### **INVITED TALKS AND SEMINARS**

Colloquium, Yale University	10/26/2023
ICRAR/UWA Seminar, University of Western Australia (remote)	04/06/2023
CCAPP Seminar, The Ohio State University	01/24/2023
Cluster Cosmology Group Seminar, MPE Munich	07/20/2022
Mitchell Institute Seminar, Texas A&M University	04/25/2022

Particle Physics Seminar, Brookhaven National Lab (remote)	02/17/2022
Cluster Group Seminar, University of Michigan (remote)	02/02/2022
Cosmology Seminar, Oxford University (remote)	02/01/2022
Colloquium, IRyA-UNAM Morelia, Mexico (remote)	11/06/2020
Astrophysics Seminar, Cardiff University (remote)	10/14/2020
Galaxy Crawl, University of Arizona (remote)	06/09/2020
Cosmology Seminar, MPA Munich	09/24/2019
Cosmology & Extragalactic Seminar, University College London, UK	09/11/2019
Simulation Lunch, Oxford University, UK	09/09/2019
Group Seminar, LPNHE/Sorbonne, Paris	07/04/2019
Lunch Seminar, Argonne National Lab	05/07/2019
	04/26/2019
Physics Colloquium, University of Arizona	
Colloquium, University of Maryland	03/27/2019
Astrophysics Seminar, UC Santa Barbara	03/21/2019
Physics Colloquium, UC Santa Barbara	03/20/2019
Galaxy Journal Club, STScI	09/21/2018
BCCP Cosmology Seminar, UC Berkeley	04/17/2018
Cosmology Seminar, Stanford University	04/16/2018
FLASH Seminar, UC Santa Cruz	11/09/2017
Colloquium, University of Michigan	10/12/2017
Theoretical Astrophysics Seminar, University of Zurich	07/14/2017
Colloquium, University Observatory Munich	07/05/2017
Astrophysics Seminar, Hebrew University	06/27/2017
A&A Seminar, Tel Aviv University	06/14/2017
TAPIR Seminar, CalTech	04/21/2017
Seminar, UC Riverside	04/19/2017
Group seminar, UCLA	04/17/2017
High-energy phenomena seminar, Harvard/CfA	04/05/2017
AstroLunch Seminar, Carnegie Mellon University	03/14/2017
Colloquium, ASIAA, Taipei	04/13/2016
APEC Seminar, Kavli IPMU, Tokyo	04/07/2016
YCAA Seminar, Yale University	10/20/2015
CIERA Seminar, Northwestern University	12/01/2014
Particle Astrophysics Seminar, Fermilab	11/10/2014
BCCP Cosmology Seminar, UC Berkeley	10/07/2014
KIPAC Cosmology Seminar, Stanford University	10/06/2014
RITAC Cosmology Seminar, Stanford University	10/00/2014
CONFERENCE TALKS	
Alpine Cosmology Workshop, Prettau, Italy	07/25/2023
A dynamics-based density profile for dark matter halos	
The cosmic web: Connecting galaxies to cosmology, KITP, UC Santa Barbara Where does the cosmic web end and the halo begin?	01/10/2023
Intriguing inconsistencies in the growth of structure over cosmic time, Sesto, Italy <i>Testing the growth of structure with the structure of halos</i>	07/28/2022
Computational Astrophysics in the ngVLA Era, Flatiron Institute, New York Modeling cold gas and the ISM in cosmological simulations of galaxy formation	06/07/2022
Advances in Cosmology through Numerical Simulations, MIAPP Munich	05/17/2022

The (overlooked?) dynamics of particles in simulations	
Galaxy Clusters: Challenging Our Cosmological Perspectives, STScI (remote) A dynamics-based model for cluster halos	04/29/2022
NHFP Fellows Symposium, Washington DC Modeling the interstellar medium, and other fun with cosmological hydro simulations	10/22/2019
KICC 10th Anniversary Symposium, Cambridge, UK The splashback radius as a physical halo boundary	09/19/2019
Matera Oscura, Matera, Italy (invited review talk)  Dark matter in halos and large-scale structure	09/05/2019
Alpine Cosmology Workshop, La Berarde, France Caustics, orbits, splashback: New insights into halo dynamics and structure	07/01/2019
Zoom-in and out, Nordita, Stockholm Modeling HI, H2, and the ISM in cosmological simulations of galaxy formation	06/20/2019
Splashback Workshop, SLAC The splashback radius in everyday life	04/30/2019
8th KIAS workshop on cosmology and structure formation, Seoul (invited talk) Caustics, orbits, splashback: New insights on halo dynamics and structure	11/06/2018
Einstein Fellows Symposium, Harvard-Smithsonian CfA The splashback radius of dark matter halos	10/02/2018
Santa Cruz Galaxy Workshop, UCSC Modeling the atomic-to-molecular transition in cosmological simulations of galaxy formation	08/07/2018
Numerical Galaxy Formation Workshop, Schloss Ringberg, Germany Adventures in modeling the $HI/H_2$ transition in cosmological simulations	03/21/2018
Harvard-Heidelberg star formation workshop, Cambridge MA <i>Adventures in modeling molecular gas in cosmological simulations</i>	11/15/2017
KITP Conference on the galaxy-halo connection, UCSB (invited review talk) <i>Universality, history, and circumstance: On the structure and boundary of CDM halos</i>	05/16/2017
SnowPAC, Snowbird UT (invited talk)  The splashback radius as a physical halo boundary	03/16/2016
SnowCluster, Snowbird UT On the (non-)universality of cluster density profiles and concentrations	03/16/2015
Future directions in galaxy cluster surveys, Paris  Dependence of the density profiles of halos on their mass accretion rate	06/25/2014
Fifty-One Erg Conference, Raleigh NC Comparing the light curves of simulated Type Ia Supernovae with observations	05/13/2013
Santa Fe Cosmology Workshop, Santa Fe NM The pseudo-evolution of halo mass	07/12/2012
Great Lakes Cosmology Workshop, Chicago IL Confronting simulations and observations of Type Ia Supernovae	06/15/2010