

NOAM I LIBESKIND

Leibniz-Institut für Astrophysik Potsdam (AIP)
An der Sternwarte 16, Potsdam, Germany
nlibeskind@aip.de

Institut de Physique Nucléaire de Lyon (IPNL)
Universit de Lyon; UCB Lyon-1, France
libeskind@ipnl.i2p3.fr

RESEARCH INTERESTS

Cosmography, Galaxy formation, substructures and satellite galaxies, dwarf galaxies, the Local Group, the cosmic web, large scale structure, cosmology, disc galaxies, the origin of angular momentum, feedback, numerical simulations, dark matter, modifications to general relativity

ACADEMIC POSITIONS

- **Head of “cosmography and large scale structure” group**, *Leibniz Institute for Astrophysics Potsdam (AIP)*, Germany. Tenure, since **Dec 2015**
- **Professeur (without tenure)**, head of the “Near Field cosmology” group, *Universit de Lyon; UCB Lyon-1, Institut de Physique Nucléaire de Lyon (IPNL)*, France. **Dec 2018 - Dec 2021**
- **Senior postdoc**, Deutsche Forschungs Gemeinschaft (DFG) “Eigene Stelle”. *AIP*, **Oct 2010 - Dec 2015**
- **Junior postdoc**, Minerva researcher fellow, *AIP*, Potsdam, Germany. **Oct 2008 - Oct 2010**
- **Junior postdoc**, Gold Meir researcher fellow, *The Hebrew University of Jerusalem*, Israel. **Oct 2006-Oct 2008**

EDUCATION

- *PhD in Physics*, **Durham University**, Durham, UK, 2008
- *MAst in Mathematics*, **University of Cambridge**, Cambridge, UK, 2002
- *Bsc in Theoretical Physics*, **University College London**, London, UK, 2001

PUBLICATIONS (AS OF 06.2022)

- 93 published (or in press) peer reviewed articles in academic journals including **Nature Astronomy**
- 2 popular science article commissioned by **Scientific American**: March 2014, July 2016 (reprinted in Winter 2016, September 2017); one article for **Sky & Telescope**: October 2019
- 2954 citations, *h*-index of 31

CONFERENCES AND RESEARCH VISITS

- Visitor to various institutions including The Aspen Center for Physics, The Hebrew University of Jerusalem, UC Santa Barbara, New Mexico Statue University, University of California Santa Cruz
- Chair or co-chair of the SOC for 11 conferences (Including Lorenz Center, AIP thinkshops and international meetings in various countries)
- Invited Talks and papers contributed to over 30 international conferences.

TEACHING

- Currently actively supervising 2 Phd Students (2nd year), 5 post-docs
- Track record: Co-supervision of 2 PhD students (Hebrew University and University of Delhi) and 4 postdocs
- Supervision of 4 masters, 3 Bachelors and many high school interns
- Lectured seven MA/BA course in Cosmology, General Relativity and Astronomy at Humbolt University and Potsdam University

GRANTS AND AWARDS

- Raised ~2,500,000€ in research, conference and travel grants
- Winner of the biennial Potsdam Kongress Prize for the best conference in Potsdam 2013 - 2015
- PI of 55m (Co-I of 80m) CPU-hours in computing proposals

ACADEMIC POSITIONS

Institut de Physique Nucléaire de Lyon (IPNL) <i>Professeur Contractuel of the University of Lyon - 1</i>	December 2018 - December 2021 <i>Lyon, France</i>
Head of the IDEX group “Near Field cosmology”: 2 postdocs + 2 students Joint position	
 Leibniz-Institut für Astrophysik Potsdam (AIP) <i>Tenured faculty, Group Head</i>	December 2015 - Present <i>Potsdam, Germany</i>
Head of Cosmography and Large-scale Structure <i>September 2019 – Present</i> Acting Head of the Cosmology Section <i>October 2016 - April 2017</i> Deputy Head of the Cosmology Section <i>January 2016 - October 2016 and since April 2017</i>	
 Leibniz-Institut für Astrophysik Potsdam (AIP) <i>PI, DFG Research Grant</i>	October 2010 - December 2015 <i>Potsdam, Germany</i>
Eigene Stelle, “The alignment of satellite galaxies in gas-dynamical simulations.” Parental Leave (Elternzeit) 09.2011 - 02.2012 and 01.2014 - 07.2014	
 Astrophysical Institute Potsdam (AIP) <i>Minerva post-doctoral Fellow</i>	October 2008 - October 2010 <i>Potsdam, Germany</i>
Independently funded post-doc in numerical cosmology	
 The Hebrew University of Jerusalem <i>Golda Meir post-doctoral Fellow</i>	October 2006 - October 2008 <i>Jerusalem, Israel</i>
Independently funded post-doc in numerical cosmology	

EDUCATION

Durham University <i>PhD in Physics</i>	January 2003 - January 2008 <i>Durham, UK</i>
· Thesis Title: ”The Formation of Satellite Galaxies and their Associated Black Holes”	
· Supervisors: Prof C S Frenk & Prof S Cole	
 University of Cambridge <i>Masters in Advanced Study of Mathematics (MASt), Part III with Honors</i>	September 2001 - July 2002 <i>Cambridge, UK</i>
· Thesis Title: ”The Age of the Universe”	
· Supervisor: Prof Ofer Lahav	
 University College London <i>B.Sc in Theoretical Physics, 1st Class Honors</i>	September 1999 - July 2001 <i>London, UK</i>
· Senior year project Title: ”Topology in the Solar Corona”	
· Supervisor: Prof Mitch Berger	

TEACHING (LECTURER)

University Claude Bernard Lyon, Univeriste de Lyon-1 <i>Special topics in Cosmology (Msc)</i>	Fall 2020
Potsdam University <i>General Relativity and Cosmology (Msc)</i>	October 2018 - February 2019
Potsdam University <i>Introduction to General Relativity and Cosmology (Msc)</i>	October 2016 - February 2017
Potsdam University <i>Introduction to General Relativity (BA/MA)</i>	April 2016 - July 2016
Humboldt University <i>Introduction to Astronomy & Astrophysics (BA)</i>	October 2014 - February 2015
Humboldt University <i>Introduction to Astronomy & Astrophysics (BA)</i>	October 2013 - February 2014
Potsdam University <i>Introduction to General Relativity and Cosmology (BA/MA)</i>	April 2013 - July 2013
Potsdam University <i>Early Universe Physics (BA/MA)</i>	April 2010 - July 2010
Potsdam University <i>Early Universe Physics (BA/MA)</i>	April 2009 - July 2009

TEACHING (SUPERVISOR)

- **Mohammed El-Sayed**, Potsdam University (graduated), internship on “identifying structures in the V-web” August - November 2020
- **Johannes Laukens**, Oakham School, 2 week internship on “simulations and coding” August 2019
- **Chris Böttner**, Humboldt University, Bachelor Thesis July 2018 - Nov 2018
- **Eliot Slinger**, Französisches Gymnasium, 2 week internship on “Cosmic Calendar” June 2018
- **Julius Blind**, Städtisches Gymnasium Düren, 2 week internship on “Cosmic Calendar” March 2018
- **Jannis Schuhruch**, Humboldt Gymnasium, 2 week internship on “Cosmic Calendar” Nov 2017 - Dec 2017
- **Marco Minchev** JFK Schule, 1 month internship on “Analysis of dark matter haloes”, July 2017
- **Aurelian Valade** University of Lyon, Three month Masters thesis May 2017-July 2017
- **Sebastian Wullrich** FU Berlin, 6 week Bsc intern ‘Simulations and mechanics’ Feb 2016-May 2016
- **Chris Gong**, Potsdam U, Master’s intern, “Lopsided galaxies in simulations” Dec 2015-Dec 2016
- **Oktay Caliskan**, Albert-Schweitzer-Gymnasium, 2 week internship on “Cosmic Calendar” Oct 2014
- **Ofer Metuki**, Hebrew University of Jerusalem Israel, PhD Candidate June 2012 - September 2015 co-supervisor: Yehuda Hoffman “*Dark haloes and the cosmic web*”
- **Isha Pahwa**, University of Delhi, PhD Candidate,co-supervisor: Debajyoti Choudhury Feb 2013 - July 2013
- **Charitarth Vyas**, Sardar Vallabhbhai National Institute of Technology, India February 2013 - July 2013

POSTDOCS (HIRED AND MENTORED)

- Jean-Baptiste Salomon**, AIP/HU: October 2020 - October 2022.
- Simon Pfeifer**, AIP: November 2020 - November 2023. Result so far: 1 paper together
- Oliver Newton**, IPNL: November 2019 - November 2022. Result so far: 1 papers together
Now: *Post-doctoral research fellow, Liverpool John Moores University*
- Alexandra Dupuy**, IPNL: January 2019 - December 2022. Result so far: 3 papers together
Now: *Post-doctoral research fellow, Korean Institute for Advanced Studies*
- Peng Wang**, AIP: March 2019 - February 2022. Result: 14 papers together
Now: *Tenured faculty, Shanghai Astronomical Observatory, CAS*
- Edoardo Carlesi**, AIP: January 2017 - January 2019. Result: 8 papers together
Now: *Data Scientist*
- Elmo Tempel**, AIP: October 2016 - October 2018. Result: 3 papers together + 21 papers independent
Now: *Professor, University of Tartu, Estonia*
- Quan Guo**, AIP: August 2013 - August 2017. Result: 6 papers together + 2 papers independent
Now: *Tenured faculty, Shanghai Astronomical Observatory, CAS*

TELESCOPE TIME AND COMPUTING GRANTS

- **PI, Computing time**, 12m CPUh at Forschungs Zentrum Jülich (JURECA), *The HESTIA Epoch Of Reionization*, co-I: Iliev, Connaboy May 2022
- **PI, Computing time**, 10m CPUh at Forschungs Zentrum Jülich (JURECA), *The reionization of our Local Universe in the Hestia Suite*, co-I: Iliev May 2021
- **co-I, Telescope time**, 26hours on the VLT, FORS2, P106 *Extending near-field cosmology to the Centaurus and M83 groups of galaxies* , PI: Müller August 2020
- **co-I, Computing time**, 3.5m CPUh at Forschungs Zentrum Jülich (JURECA), *Near Field Cosmology - From the first stars to the present universe*, PI: Iliev November 2019
- **PI, Computing time**, 1.5m CPUh at Forschungs Zentrum Jülich (JURECA), *On the Formation of Globular Clusters From Tidal Streams*, November 2017
- **PI, Computing time**, 30.1m CPUh at Leibniz Rechen Zentrum (LRZ), *HESTIA: the Local Universe on a Moving Mesh*, April 2017
- **PI, Computing time**, 0.6m CPUh at Forscungs Zentrum Jülich (JURECA), *On the Formation of Globular Clusters From Tidal Streams*, October 2016
- **co-I Computing time**, 3.4m CPUh + 0.9m GPUh at Forscungs Zentrum Jülich (JURECA), *Near Field Cosmology - From the first stars to the present universe*, PIs: S Gottlöber and I Iliev October 2016
- **co-I Computing time**, 35m CPUh Leibniz Rechen Zentrum (LRZ) Munich, *Hydro CLUES*, PI: Dolag, 04/2016
- **PI, Telescope time**, Half night (6 hours) DDT on the Large Binocular Telescope, February 2016

GRANTS

GRANT PI

DFG** <i>Joint Polish-German research project, Beethoven CLASSIC 3</i>	10/2019	584,000€
3 years of funding for “Local Universe Tests of Gravity and Dark matter”		
DFG** <i>Joint Sino-German research project</i>	01/2019	462,850€
3 years of funding for “The cosmic web and galaxy alignments”		
IDEXLyon Group <i>University of Lyon -1</i>	12/2018	1,124,000€
3 years of funding for “The Near Field as a Cosmological Laboratory” at the Institut de Physique Nuclear de Lyon for 4 people		
Ramon y Cajal (<i>Spanish Ministry for Economics and Competitiveness</i>)	[2015]	[220,000€]
5 years of funded research Declined		
Potsdam Kongress Preis 2015 (<i>Stadt Potsdam</i>)	11/2015	1,000€
Best re-occurring conference in Potsdam between 2013-2015		
DFG International conference grant	01/2014	16,400€
“Dwarfs and Satellites in the Local Group” (09/2014)		
Lorentz Center, Leiden, Conference grant	05/2013	20,300€
“Tracing the cosmic web” (02/2014)		
DFG India & DST	03/2013	10,000€
Two Indian summer internships at the AIP		
Leibniz Society	02/2013	10,000€
ERC application prize		
Kavli Institute, UC Santa Barbara	03/2012	2,000€
Visiting Researcher for program on dwarfs		
DFG Eigene Stelle	09/2010	176,400€
3 Years funded research		
DAAD, Conference travel (Argentina)	08/2010	3,000€
Total PI		[2,630,950€] 2,410,950€

GRANT CO-I

DAAD PPP France (Strassbourg)	11/2019	8,541€
“Systems of satellite galaxies as cosmological probes”		
Collaboration with Benoit Famaey (PI: Pawłowski)		
NOVA (Netherlands research School for Astronomy)	11/2019	2,000€
“The Cosmic Web in the Local Universe”, additional funds (PI: van de Weygaert)		
National Natural Science Foundation of China	12/2017	23,000€
“The influence of the cosmic web on satellite and dwarf galaxies” (PI Guo)		
DFG International conference grant	11/2017	20,400€
“The Role of Feedback in galaxy formation” (09/2018, PI: Pfrommer)		
NWO (The Netherlands Organization for Scientific Research)	01/2014	2,250€
“Tracing the cosmic web”, additional funds (PI: van de Weygaert)		
NOVA (Netherlands research School for Astronomy)	01/2014	3,000€
“Tracing the cosmic web”, additional funds (PI: van de Weygaert)		
DAAD collaboration grant	01/2011	10,000€
Collaboration with A Klypin (NMSU, PI: Gottlöber)		

Total co-I	69,191€
------------	---------

Total co-I + PI	[2,699,951€] 2,479,951€
-----------------	----------------------------

** Grant volume split between local and partner institution.

AWARDS, SCHOLARSHIPS, AND NAMED FELLOWSHIPS

- Winner of the 2015 Potsdam Kongress Preis, *Stadt Potsdam*, 1,000€, 10/2015
- Ramon y Cajal Fellow, *Ministerio de Economia e competitividad*, 05/2015 (**declined**), SPAIN
- A T Kearny scholar at the Falling Walls Lab, 11/2012, GERMANY
- Lindau Nobel Laureate meeting attendee (fully funded), 06/2012, GERMANY
- Minerva Fellow, *Max Planck Gesellschaft*, 09/2008-09/2010, *AIP*, GERMANY
- Golda Meir Fellowship, 10/2006-09/2008, *Hebrew University*, ISRAEL
- The House of Commons Young Scientist Fair, 2005
- Joint Industry Fund Grant, 01/2003-10/2004, *Durham University*, UK
- Commonwealth Scholar, 09/2001-06/2002, *University of Cambridge*, UK

COLLOQUIA (SELECTED)

- Leibniz Institute for Astrophysics, Potsdam, November 2020
- Purple Mountain Observatory, Nanjing, March 2018
- Deutsches Elektronen-Synchrotron (DESY), January 2018
- Lebedev Physical Institute, Moscow, December 2017
- University College London, March 2017
- University of Amsterdam, February 2017
- University College London, May 2016
- University of Geneva, March 2015
- Observatoire d'Strasbourg, February 2015
- Technion, Israel institute of Technology, November 2014
- Tel Aviv University, November 2014
- Hebrew University of Jerusalem, November 2014
- Ruhr-Universität Bochum, July 2014
- Georg-August-Universität Göttingen, May 2014
- Technion, Israel institute of Technology, November 2013
- Hebrew University of Jerusalem, November 2013
- New Mexico State University, December 2012
- Harvard University, Center for Astrophysics, May 2011
- Durham University, April 2010
- Leibniz Institute for Astrophysics, Potsdam, April 2009
- Tel Aviv University, October 2007
- Technion, Israel institute of Technology, September 2007
- Max Plank Institute for Radio astronomy, University of Bonn, January 2006

RESEARCH VISITS (> 2 WEEKS)

- Aspen Institute of Physics, *Dwarf galaxies as cosmological probes*. **Invited visiting Scholar**, July 2014
- The Hebrew University of Jerusalem, November 2013
- New Mexico State University, December 2012
- *KITP*, University of California Santa Barbara **Invited visiting Scholar**, April 2012
- Aspen Institute of Physics, **Invited visiting Scholar**, August 2012 (Declined)
- New Mexico State University, November 2011
- University of California Santa Cruz, August 2006

SERVICE AND PROFESSIONAL MEMBERSHIPS

- External Thesis referee and viva juror for PhD's awarded at the Universidad Autonoma de Madrid (2018), the University of Western Australia (2020), Liverpool John Moores University (2022)
- Marie Curie Independent Research Fellow referee for the ERC (2022)
- Deputy chair of the AIP Works Council (Stellvertretender Vorsitzender der Betriebsrat) (03-2022 - 03/2026)
- Member of the Astronomische Gesellschaft (since 01/2016)
- Member of the Square Kilometer Array (SKA) Science Working Group for Cosmology (03/2014-01/2015)
- Active Referee for: MNRAS, MNRAS Letters, ApJ, ApJ Letters, AJ, Nature, Science

MEETINGS ORGANIZED

1. "2nd Roman Juszkiewicz Symposium" *Polish Academy of Sciences*, September 2022
Member of the SOC. Maciej Bilicki, Enzo Branchini, Bożena Czerny, Ruth Durrer, Enrique Gaztañaga, Wojciech Hellwing, Joe Silk, Nick Kaiser, Adi Nusser, Noam Libeskind/
2. "The cosmic web in the Local Universe" *Lorentz Center, Leiden*, January 2020
Chair of the SOC. N Libeskind (chair), R van der Weygaert (co-chair), Joss Bland-Hawthorne, Helene Courtois, Bridget Falck, Florent Leclercq
3. "Diversity of the Local Universe" *Special Astrophysical Observatory of the Russian Academy of Sciences*, October 2019
Member of the SOC. Helene Courtois, Anatoly Klypin, Noam Libeskind, Dmitry Makarov (chair), Lidia Makarova, Simon Pustilnik, Yuri Shchekinov
4. "10 years of CLUES-2019" *Lyon, France*, September 2019. **Chair of the SOC.**
5. "The role of feedback in galaxy formation: from small-scale winds to large-scale outflows" *AIP, Potsdam, Germany*, September 2018.
Co-Chair of the SOC. Christoph Pfrommer (co-chair), Arianna DiCintio (co-chair), Noam Libeskind (co-chair), Matthias Steinmetz (co-chair), Tanya Urrutia (co-chair), Natasha Foerster-Schreiber, Andrei Kravtsov, Crystal Martin, Jason X Prochaska, Phil Richter, Laura Sales, Ian Smail, Volker Springer, Roman Teyssier, Jacqueline van Gorkom, Steffi Walch, Ellen Zweibel
6. "CLUES-2018: constrained Simulations" *Santa Cruz, Tenerife, Spain*, June 2018.
Chair of the SOC. Noam Libeskind (Chair), Yehuda Hoffman, Stefan Gottlöber, Gustavo Yepes
7. "CLUES-2017: constrained Simulations" *La Cristalera, UAM, Madrid, Spain*, July 2017.
Chair of the SOC. Noam Libeskind (Chair), Yehuda Hoffman, Stefan Gottlöber, Gustavo Yepes
8. "DESY Theory Workshop" *DESY, Hamburg, Germany*, September 2017.
Member of the SOC. Julien Lesgourgues (Chair), Luca Amendola, Mathias Garny, Ibarra, J Jaeckel, Noam I Libeskind, Schwetz, Dominik Schwarz, Jochen Weller, Geraldine Servant, Alexander Westphal
9. "Near Field Cosmology" *University Center Obergurgl, Austria*, April 2016.
Member of the SOC. S Gottlöber (co-chair), H Courtois (co-chair), K Dolag, M Hudson, R de Jong, N Libeskind, H Mo, A Nusser, P Ocvirk, B Tully, M Verheijen
10. "Dwarf galaxies in the local universe" *AIP Thinkshop, Potsdam*, August 2014.
Co-Chair of the SOC. N Libeskind (co-chair), M Steinmetz (co-chair), S Gottlöber (co-chair), C Frenk, J Bullock, A Frebel, S Vegetti, B Willman, L Strigari
11. "Tracing the cosmic web" *Lorentz Center, Leiden*, February 2014.
Co-Chair of the SOC. N Libeskind (co-chair), R van der Weygaert (co-chair), S Shandarin, F Kitaura, E. Tempel, Y Hoffman, T Soubie
12. "On the Nature of Satellite and Dwarf Galaxies", RAS-NAM, Manchester, March 2012
Main organizer of a parallel session with Vassily Belokurov

CONFERENCES LECTURES DELIVERED

- "The Cosmic Web" *European Astronomical Society Meeting, Valencia, Spain Invited Paper* June 2022
- "Astrophysical Windows on Dark Matter" *The Royal Society, London Invited Paper* November 2021
- "CosmicFlows, Large-scale Structure & Visualisation"
Cape Town, South Africa Invited Paper February 2020
- "The cosmic web in the Local Universe" *Leiden, The Netherlands Multiple talks* (organizer) January 2020
- "Diversity of the Local Universe" *Cherkessk, Russia Invited Paper* October 2019
- "Shanghai Assembly on Cosmology and Galaxy Formation" *Shanghai, China Invited Paper* November 2019
- "CLUES 2019" *Lyon, France Invited Paper* September 2019
- "The Local Group in Context"
The European Astronomical Society meeting, Lyon, France Invited Paper June 2019
- "The role of feedback in galaxy formation" *Potsdam, Germany Invited Paper* September 2018
- "CLUES 2018" *Tenerife, Spain Invited Paper* June 2018
- "The Dark Universe" *Munich, Germany Invited Paper* October 2017
- "Polish Astronomical Society meeting" *Jelena Gora, Poland Invited Paper* August 2017

- “Clues 2017’ Madrid, Germany **Invited Paper** June 2017
- “Virgo Meeting” Durham, UK December 2016
- “Galaxy formation and Cosmology” Guangzhou, China; **Invited Paper** December 2016
- “Cosmology and Structure Formation” Soeul, Korea; **Invited Paper** November 2016
- “Cosmic Clues from the Near Field Universe” Haifa, Israel; **Invited Paper** June 2016
- “Near Field Cosmology’ Obergurgl, Austria; **Invited Paper, SOC** March 2016
- “1st Roman Juszkiewicz Symposium, The non-linear Universe” Warsaw, Poland; **Invited Paper** August 2015
- “Galaxies Drifting through the cosmic web” Aix-en-Provence, France; **Paper** July 2015
- “Satellites and Streams in Santiago” ESO, Chile; **Invited Paper** April 2015
- “FOF 2015” IATE Cordoba, Argentina; **Invited Paper** April 2015
- “100 Years of General Relativity, Heraeus-Stiftung” Potsdam, Germany; **Invited Paper** March 2015
- “The Eagle cosmological simulation meeting” MPA Munich, Germany; **Invited Paper** December 2014
- “Satellite galaxies and dwarfs in the Local Group” Potsdam, Germany; **Invited Paper** August 2014
- “IAU (308): The Zeldovich Universe” Tallinn, Estonia; **Invited Paper, Panel member** June 2014
- “National Astronomy meeting” Portsmouth, UK; **Paper** June 2014
- “SKA Germany chapter meeting” Bielefeld, Germany **Paper** February 2014
- “Tracing the Cosmic Web” Lorentz Center, Holland; **Invited Review** February 2014
- “Galaxies in the cosmic web” University of Chicago, USA; **Paper** June 2013
- “The origin of the Hubble Sequence” IAP, Paris, France; **Invited Paper** June 2013
- “Cosmic Flows: Observations and Simulations” University of Marseilles; **Invited Paper** June 2013
- “Constrained Local Universe Simulations” Madrid, Spain; **Invited Paper** May 2013
- Virgo Consortium Meeting, Durham, UK; **Paper** December 2012
- Falling Walls Lab, Berlin; **Paper** November 2012
- CosmoComp meeting, University of Trieste; **Paper** and session chair September 2012
- “The 62nd Nobel Laureate meeting in Lindau”, George Smoot’s Master class Lindau, Germany July 2012
- “Constrained Local Universe Simulations”, University of Lyon, France; **Invited Paper** June 2012
- “First Galaxies and Faint Dwarfs”, KITP, UC Santa Barbara, USA; **Invited visiting Scholar** April 2012
- “Galaxies in the Dark”, Cafayate, Argentina; **Invited Paper** August 2011
- “Constrained Simulations of the Local Universe”, University of Sussex, Brighton, UK; **Paper** June 2011
- “Chemistry, dynamics and structure of the Milky Way”, KIAA, Beijing Normal University, China; **Invited Paper** July 2010
- “CLUES Project Network meeting”, Universidad Autonoma de Madrid, Spain; **Invited Paper** June 2010
- The AIP’s Scientific Advisory Board’s, Potsdam, Germany; **Highlight Paper** November 2009
- “Distribution of Mass in the Milky Way Galaxy”, Lorentz Center, University of Leiden; **Invited Paper** July 2009
- “The Local Universe: from Dwarf Galaxies to Galaxy Clusters”. Polish Academy of Sciences, Jablona, Poland; **Paper** June 2009
- “Open Questions in Galaxy Formation”, Leibniz-Institut für Astrophysik Potsdam, Germany; **Poster** May 2008
- “New understanding of galaxy formation” Hebrew University of Jerusalem, Israel; **Paper** June 2008
- “Meeting of the Israeli Physical Society”. The Weizmann Institute, Israel; **Paper** December 2007
- “Next generation of computational models of baryonic physics in galaxy formation: from protostellar cores to disk galaxies”. The University of Zurich, Switzerland; **Poster** September 2007
- “Virgo Consortium network meeting”. The University of Nottingham, UK; **Paper** September 2006
- “Santa Cruz Joelfest”. UC Santa Cruz, USA; **Paper** August 2006
- “Substructures in dark matter haloes” The 9th Birmingham-Nottingham Extragalactic workshop, The University of Birmingham; **Paper** July 2006
- “The shapes of cosmic structures”. IAP, Paris, France; **Poster** June 2005.
- “The Royal Astronomical Society’s National Astronomy Meeting”. The University of Birmingham, UK; **Paper** June 2005
- “The Royal Astronomical Society’s National Astronomy Meeting”. The Open University, UK; **Paper** June 2004
- “Research Training Network part III: The Physics of the IGM”: Leiden, Holland **Poster** June 2004
- “The 21st Jerusalem Winter School in Theoretical Physics: The Origin of Galaxies” The Hebrew University, Israel December 2003
- “Research Training Network part II: The Physics of the IGM”: La Rochelle, France. June 2003

MASS MEDIA APPEARANCES AND PUBLICATIONS

- In June of 2021, a paper I authored made a significant media splash, resulting in over 200 articles across the globe in 34 languages. I performed many interviews regarding this work, radio podcasts, Science News, among others. A few are listed here:
https://www.radio-frei.de/index.php?iid=5.2&ksubmit_show=Artikel&kartikel_id=8894
<https://www.sciencenews.org/article/dark-matter-cosmic-filaments-biggest-spinning-objects-space>
<https://www.independent.co.uk/space/space-tendrils-spinning-universe-explain-b1867683.html>
<https://www.vice.com/en/article/qj8jaq/vast-strands-in-the-cosmic-web-that-connects-the-universe-and-everything>
- **Vice** interviewed in “There’s Growing Evidence That the Universe Is Connected by Giant Structures”, (10/18) https://www.vice.com/en_us/article/zmj7pw/theres-growing-evidence-that-the-universe-is-connected-by-giant-structures
- **KCRW Berlin**, Interviewed on “When-the-astrophysicist-met-the-artist”, aired 8/11/2018
<https://kcrwberlin.com/2018/11/berlin-science-week-when-the-astrophysicist-met-the-artist>
- **Arte** interview featured in the TV-show “Street Philosophy”, series 6, Episode 3, Aired 24/11/2018
<https://www.fernsehserien.de/streetphilosophy/folgen/6x03-findest-deinen-glauben-1243708>
<https://www.arte.tv/en/videos/079461-004-A/find-your-faith/>
- **Sky & Telescope** Quoted in *Universe 2.0: New Simulations Solve Cosmic Problems*, May 2017
- **Scientific American** *Our Place in the Cosmos*, with R. B. Tully, July and December 2016, Winter 2017
- **RTL/Sat1 DCTP Kultur Magazin**, TV interview by Alexander Kluge, aired 03/2016
- **NHK Cosmic Fronts**, TV interview and scientific consultant, aired 01/2016
- **Märckische Allgemeine Zeitung Profile**: “Weit gereist und viel rumgekommen”, Gerald Dietz, 06/01/2016
- **Science Latest News**: “The most likely spots for life in the Milky Way”, Ramin Skibba 10/12/2015
<http://news.sciencemag.org/space/2015/12/most-likely-spots-life-milky-way>
- **Nature Research Highlight** : “Planes of satellites and the cosmic web, NATURE PHYSICS, 11, 620 (2015)
- **TRT World**, TV interview on New Horizons mission to Pluto. 14/7/2015
- **Where Magazin**, *My perfect day*. Interview and portrait. 06/2015,
<http://www.dinamix.de/fileadmin/where-berlin/Juni%202015/Where%20Magazin%20Juni%202015.html#p=67>
- **Jüdische Allgemeine**, *Galaxien ähneln Menschen*. Interview and portrait. 19/03/2015
<http://www.juedische-allgemeine.de/article/view/id/21786>
- **Scientific American**, *Dwarf Galaxies and the Dark Web*, popular article. 18/02/2014,
<http://www.nature.com/scientificamerican/journal/v310/n3/full/scientificamerican0314-46.html>
- **Nature** documentary debating with Prof David Gross and Prof Robert Laughlin. 09/2012
Confronting the Cosmos <http://www.youtube.com/watch?v=beQ9fZ0jVdE>
- **Deutsche Welle**, *Tomorrow Today*, studio guest 25/04/2011
http://www.dailymotion.com/video/xif3j1_studio-guest-dr-noam-libeskind-tomorrow-today_tech
- **Die Märkische Allgemeine Zeitung**, *Potsdams Kosmologen simulieren ganze Galaxien*. story on our groups work. 27/06/2009.
<http://www.maerkischeallgemeine.de/cms/beitrag/11545369/60709/Potsdams-Kosmologen-simulieren-ganze-Galaxien.html>
- **BBC.co.uk**; *Galactic pancake mystery solved* Article on my work, 07/04/2005
<http://news.bbc.co.uk/2/hi/science/nature/4422555.stm>
- **BBC** television; Interview on *The Sky at Night*. Program 629, ”Eye on the Universe”. NBH V 902T/71
Aired during May 2005
- **Science**; quoted in *The Hunt for Stealth Galaxies* Robert Irion, Vol 308, 20 May 2005

PUBLIC LECTURES

- November 2018, Panel member and lecture, “*Creativity and Curiosity*”, part of Berlin Science Week, Zeiss-GrossPlanetarium, Berlin
- June 2017, public lecture “*Our Place in the Cosmos*”, Drumlanrig Castle, Scotland.

- June 2017, public lecture “*Unsere Kosmische Adresse*”, Urania, Berlin.
- March 2017, public lecture “*Unsere Kosmische Adresse*”, Insulaner, Berlin.
- February 2017, public lecture “*Unsere Kosmische Adresse*”, Starry Nights, AIP, Potsdam.
- October 2015, public lecture “*Brucken von Dunkler Materie*” Sternwarte Spandau, Berlin.
- October 2015, public lecture “*Cosmic Coincidences*” centrum, Berlin.
- May 2014, public lecture “*Uncertain, Incomplete and Relative: 20th century questions and 21st century answers*” Bard College, Berlin.
- April 2011, public lecture “*Time*” Katholische Student Gemeinde of Magdeburg University.
- March 2009, lectures for architects in New York City on astronomy and the beauty of the universe.
- January 2007, lectures at a number of local elementary schools in the Frankfurt area, Germany.
- January 2007, the Hebrew University’s Halbert Centre for Canadian Studies public lecture series, “*Canadian Contributions to Cosmology*”.
- June 2005, The House of Commons Young Scientist Fair, UK. Selected and funded to present my work at the Houses of Parliament to an audience of lawmakers, scientists, industrialists and journalists.

PERSONAL

BORN: 14 September 1979, USA

MARRIED: Cilia Ebert-Libeskind since October 2007.

CHILDREN: Ori Libeskind (June 2011), Amos Libeskind (July 2013), Nava Libeskind (July 2016)

CAREER BREAKS: 12 months total parental leave taken for the birth of my children PARENTS: Daniel Libeskind, Architect of SDL and Nina Libeskind COO of SDL

THREE MAIN REFERENCES

PROF. MATTHIAS STEINMETZ
Leibniz-Institut für Astrophysik
Potsdam
An der Sternwarte 16
Potsdam
D- 14482, Germany
email: msteinmetz@aip.de
tel: +49 331 7499-381

PROF. CARLOS S FRENK FRS
Durham University
Department of Physics, Institute for
Computational Cosmology
South Road
Durham, DH1 3LE, UK
email: c.s.frenk@durham.ac.uk
tel: +44 191-334-3641

PROF. YEHUDA HOFFMAN
Racah Institute of Physics, The Hebrew University
Givat Ram
Jerusalem
91904, Israel
email: hoffman@huji.ac.il
tel: +972 2 658 4417

Publication List Noam I Libeskind (as of 8.2021)

ACADEMIC PUBLICATIONS (PUBLISHED, ACCEPTED, AND IN PRESS)

93. S Pfeifer, **N I Libeskind**, Y Hoffman, W A Hellwing, M Bilicki, K Naidoo, *COWS: A filament finder for Hessian cosmic web identifiers* 2022 MNRAS 514, 470
- 93a. S Pfeifer, **N I Libeskind**, Y Hoffman, W A Hellwing, M Bilicki, K Naidoo, *COWS: COsmic Web filament finder*, 2022 ASTROPHYSICS SOURCE CODE LIBRARY Available online: <https://ascl.net/2201.011>
92. O Newton, **N I Libeskind**, A Knebe et al *Hermeian haloes: Field haloes that interacted with both the Milky Way and M31*, 2022 MNRAS Accepted
91. A Valade, Y Hoffman, **N I Libeskind**, R Graziani, *Hamiltonian Monte Carlo reconstruction from peculiar velocities*, 2022 MNRAS 513, 5148
90. E Carlesi, Y Hoffman, **N I Libeskind** *Estimation of the masses in the Local Group by supervised machine learning*, 2022 MNRAS 513, 2385
89. N Arora, A V Macciò, S Courteau, T Buck, **N I Libeskind**, *NIHAO-LG: The uniqueness of Local Group dwarf galaxies* 2022 MNRAS 512, 6134
88. M Damle, M Sparre, P Richter, M H Hani, S E. Nuza, C Pfrommer, R J. J. Grand, Y Hoffman, **N I Libeskind**, J G. Sorce, M Steinmetz, E Tempel, M Vogelsberger, P Wang. *Cold and Hot gas view of the Milky Way – M31 system in the HESTIA simulations*, 2022 MNRAS 512, 3717
87. Y Xu, Y Luo, X Kang, Z Li, Z Li, P Wang, **N I Libeskind**, *The Quenching of massive disk galaxies in the Illustris-TNG simulation*, 2022 ApJ 928, 100
86. P.-A. Oria, B. Famaey, G. F. Thomas, R. Ibata, J. Freundlich, L. Posti, M. Korsaga, G. Monari, O. Müller, **N. I. Libeskind**, and M. S. Pawłowski *The phantom dark matter halos of the Local Volume in the context of modified Newtonian dynamics* 2021 ApJ 923, 68
85. J.-B. Salomon, R. Ibata, C. Reyl, Y. Hoffman, B. Famaey, **N I Libeskind** *The proper motion of Andromeda from Gaia eDR3: confirming a nearly radial orbit* 2021, MNRAS 507, 2592
84. H-Z Chen, X Kang, P Wang, **N I Libeskind**, *Cosmic web-halo connection between twin universes*, 2021 ApJ, 920, 89
83. Y Hoffman, A Nusser, A Valade, **N I Libeskind**, R B Tully, *From Cosmicflows distance moduli to unbiased distances and peculiar velocities*, 2021 MNRAS 505, 3380
82. P Wang, M S Pawłowski, **N I Libeskind**, X Kang, Q Guo, E Tempel, *Lopsided satellite distributions around isolated central galaxies*, 2021 ApJ 914, 78
81. P Wang, **N I Libeskind**, E Tempel, X Kang, Q Guo, *Possible observational evidence for cosmic filament spin*, 2021 NATURE ASTRONOMY 5, 839
80. O Müller, M Pawłowski, F Lelli, K Fahrion, M Rejkuba, M Hilker, H Jerjen, **N I Libeskind**, *The coherent motion of Cen A dwarf satellite galaxies remains a challenge for Λ CDM cosmology*, 2021, A&A LETTERS, 645, 5
79. P Lemos, N Jeffrey, L Whiteway, O Lahav, **N I Libeskind**, Y Hoffman, *Sum of the masses of the Milky Way and M31: A likelihood-free inference approach*, 2021 PHYS. REV. D, 103, 2, id.023009
78. J Lee & **N I Libeskind**, *The halo spin transition as a probe of dark energy*, 2020 ApJ 902, 22
77. P Wang, E Tempel, M S Pawłowski, X Kang, **N I Libeskind**, *The alignment of satellite systems with cosmic filaments in the SDSS DR12s*, 2020 ApJ 900, 129
76. C Y Yaryura, M G Abadi, S Gottlöber, **N I Libeskind**, S A Cora, A N Ruiz, C A Vega-Martínez, G Yepes, P Behroozi *Associations of dwarf galaxies in a Λ CDM Universe with a semi-analytical approach*, 2020 MNRAS 499, 5932
75. J Lee, **N I Libeskind**, & S Ryu *The Effect of Massive Neutrinos on the Halo Spin Flip Phenomenon* 2020 ApJL 898, 27

74. N I Libeskind, E Carlesi, R Grand, A Khalatyan, A Knebe, R Pakmor, S Pilipenko, M Pawlowski, E Tempel, P Wang, H M Courtois, S Gottlöber, Y Hoffman, I Minchev, C Pfrommer, J Sorce, V Springel, M Steinmetz, R B Tully, M Vogelsberger, G Yepes. *The Hestia Project: High resolution Environmental Simulations of The Immediate Area* 2020 MNRAS 498, 2968
73. P Wang, X Kang **N I Libeskind**, Q. Guo, S Gottlöber, W Wang *A robust determination of halo environment in the cosmic field*, 2020, NEW ASTRONOMY, 80, 101405
72. M Tsizh, B. Novosyadlyj, Y. Holovatch, **N I Libeskind**, *Large-scale structures in the Λ CDM Universe: network analysis and machine learning*, 2020 MNRAS 495, 1311
71. A Dupuy, H Courtois, **N I Libeskind**, & D Guinet *Segmenting the Universe into dynamically coherent basins*, 2020 MNRAS 493, 3513
70. E Carlesi, Y Hoffman, S Gottloeber, **N I Libeskind**, A Knebe, G Yepes, S V. Pilipenko, *On the Mass Assembly History of the Local Group*, 2020 MNRAS LETTERS 491, 2
69. L F Quiroga, J C Munoz-Cuartas, I Rodrigues, **N I Libeskind**, *Studying the formation of a polar structures in the system AM 2229-735*, 2020 MNRAS 491, 1887
68. **N Libeskind**, E Carlesi, O Müller, M S Pawlowski, Y Hoffman, H M Courtois, R. B. Tully, D Pomarède, S Gottlöber, M Steinmetz, J Sorce, A Knebe, *The orientation of planes of dwarf galaxies in the quasi-linear universe*, 2019, MNRAS, 490, 3786
67. H M Courtois, R C. Kraan-Korteweg, A Dupuy, R Graziani **N I Libeskind**, *A kinematic confirmation of the hidden Vela large-scale structure*, 2019 MNRAS LETTERS 490, 57
66. D.A. Noreña, J.C. Muñoz-Cuartas, L.F. Quiroga, and **N I Libeskind** *Substructures in minor mergers' tidal stream* 2019 MEXICAN JOURNAL OF ASTRONOMY AND ASTROPHYSICS, 55, 273
65. **N I Libeskind**, Y Hoffman, *Cosmic Mariners*, October 2019, SKY & TELESCOPE
64. C C Gong, **N I Libeskind**, E Tempel, Q Guo, S Gottlöber, G Yepes, P Wang, J Sorce, M Pawlowski, *The Origin of Lopsided Satellite Galaxy Distribution in Galaxy Pairs*, 2019, MNRAS 488, 3
63. A Dupuy, H M Courtois, F Dupont, F Denis, R Graziani, Y Copin, D Pomarede, **N I Libeskind**, E Carlesi, B Tully, D Guinet, *Partitioning the universe into gravitational basins using cosmic velocity field*, 2019, MNRAS LETTERS 489, 1
62. W Cui, A Knebe, **N I Libeskind** et al, *The large scale environment from cosmological simulations II: redshift evolution of the large scale environment*, 2019 MNRAS 485, 2367
61. P Wang, Q Guo, **N I Libeskind**, E Tempel, C Wei, X Kang, *The shape alignment of satellite galaxies in galaxy pairs in SDSS*, 2019, MNRAS 484, 4325
60. P Wang, Q Guo, X Kang & **N I Libeskind** *The Spin Alignment of Galaxies with the Large-scale Tidal Field in Hydrodynamic Simulations*, 2018 APJ 866, 138
59. N. R. Arakelyan, S. V. Pilipenko, & **N I Libeskind** *Spatial Distribution of Globular Clusters in the Galaxy* 2018 MNRAS 481, 918
58. R. Mostoghiu, A Di Cintio, A Knebe, **N I Libeskind**, I Minchev, C Brook , *CLUES about M33: the reversed radial stellar age gradient in the outskirts of Triangulum galaxy* 2018 MNRAS 480, 4455
57. W. A. Hellwing, M. Bilicki & **N I Libeskind**, *Uneven flows: On cosmic bulk flows, local observers, and gravity*, 2018 PRD, 97, 10, id.103519
56. P Wang, Y Luo, X Kang, **N I Libeskind**, L Wang, Y. Zhang, E Tempel, Q Guo *Alignment between satellites and central galaxies with SDSS DR7: large scale environment dependence* 2018, APJ 859, 115
55. Y Hoffman, E Carlesi, D Pomarede, R. B. Tully, H. M. Courtois, S. Gottlöber, **Noam I Libeskind**, J. G. Sorce, G. Yepes, *The Quasi-Linear Nearby Universe*, 2018, NATURE ASTRONOMY, Vol 2, 680-687
54. K Dixon, I T Iliev, S Gottlöber, Y Hoffman, K Dixon, G Yepes, **N I Libeskind**, *Reionization of the Milky Way, M31, and their satellites I: reionization history and star formation*, 2018 MNRAS, 477, 867
53. A Knebe, **N I Libeskind** et al., *MULTIDARK-GALAXIES: data release & first results*, 2018 MNRAS 474, 5206
52. **N I Libeskind** et al., *Tracing the Cosmic web*, 2018 MNRAS 473, 1195

51. M McLeod, **N I Libeskind**, O Lahav, & Y Hoffman *Estimating the Mass of the Local Group using Machine Learning Applied to Numerical Simulations*, 2017 JCAP 12, 34
50. B Kubik, **N I Libeskind**, A Knebe, Y Hoffman, H M Courtois, *Universal Accretion in Warm and Cold Dark Matter*, 2017 MNRAS 472, 4099
49. M Pawlowski, **N I Libeskind**, et al, *Considerations on how to investigate planes of satellite galaxies*, 2017 AN 338, 854
48. E Tempel, T Tuvikene, R Kipper & **N I Libeskind**, *Merging groups and clusters of galaxies from the SDSS data: The catalogue of groups and potentially merging systems*, 2017 A&A, 602, 100
47. D Forgan, P Dayal, C Cockell & **N I Libeskind** *Evaluating Galactic Habitability Using High Resolution Cosmological Simulations of Galaxy Formation*, 2017 INT. JOUR. ASTRO BIO., 16, 60
46. **N I Libeskind**, Q. Guo, E Tempel, & R Ibata *The lopsided distribution of satellite galaxies*, 2016 APJ, 830, 121
45. **N I Libeskind** & R. B. Tully *Our Place in the Cosmos*, 2016 SCIENTIFIC AMERICAN, 315, 1 (July 2016)
- 45a **N I Libeskind** & R. B. Tully *Our Place in the Cosmos*, SCIENTIFIC AMERICAN, **Special Collector's Edition: Wonders of the Cosmos**, Vol 26, No 4, Fall 2017
- 45b **N I Libeskind** & R. B. Tully *Our Place in the Cosmos*, SCIENTIFIC AMERICAN, **Top Science Stories of 2016**, Vol 25, No 5, Winter 2016
- 45c **N I Libeskind** & R. B. Tully *Laniakea: Unsere Kosmische Zuhause in einer neuen Kartografie des Weltalls*, SPEKTRUM DER WISSENSCHAFT (November 2016) **Cover Story**
- 45d **N I Libeskind** & R. B. Tully *Il Nostro posto nel cosmo*, LE SCIENZE, 577, (September 2016) **Cover Story**
44. O Metuki, **N I Libeskind** & Y Hoffman *The abundance and environment of dark matter halos*, 2016 MNRAS, 460, 297
43. E Carlesi, J Sorce, Y Hoffman, S Gottlöber, G Yepes, **N I Libeskind**, S Pilipenko, A Knebe, H Courtois, B Tully, & M Steinmetz *Constrained Local UniversE Simulations: A Local Group Factory*, 2016 MNRAS 458, 900
42. I Pahwa, **N I Libeskind**, E Tempel, Y Hoffman, R B Tully, H M Courtois, S Gottlöber & M Steinmetz *The weak alignment of galaxy spin with the shear field in observations* 2016 MNRAS, 457, 695
41. J Sorce, P Creasy, & **N I Libeskind** *Galaxies in the disc central surface brightness gap lie preferentially in sheets* 2016 MNRAS, 455, 2644
40. **N I Libeskind**, E Tempel, Y Hoffman, R B Tully, & H M Courtois *Filaments from the galaxy distribution and from the velocity field in the local universe*, 2015 MNRAS LETTERS, 453, L108
39. **N I Libeskind**, Y Hoffman, R B Tully, H M Courtois, D Pomarede, S Gottlöber & M Steinmetz *Planes of satellites and the cosmic web*, 2015 MNRAS, 452, 1052
- 39a **N I Libeskind** et al. Research highlight: *Planes of satellites and the cosmic web*, 2015 NATURE PHYSICS, 11, 620
38. E Tempel, Q Guo, R Kipper, **N I Libeskind**, *The alignment of satellite galaxies and cosmic filaments: observations and simulations*, 2015 MNRAS, 450, 2727
37. R B Tully, **N I Libeskind**, I D Karachentsev, V E Karachentseva, L Rizzi, E J Shaya *Two planes of satellites in the Centaurus A Group*, 2015 APJL, 802, 25
36. Q Guo, E Tempel &, **N I Libeskind** *Galaxies in Filaments have more satellites: The influence of the cosmic web on the satellite luminosity function in the SDSS*, 2015 APJ, 800, 112
35. N. Gillet, P. Ocvirk, D. Aubert, A. Knebe, **N I Libeskind**, G. Yepes, S. Gottöber & Y. Hoffman *Vast planes of satellites in a high resolution simulation of the Local Group: comparison to Andromeda*, 2015 APJ, 800, 34
34. O Metuki, **N I Libeskind**, Y Hoffman, R Crain, & T Thuens *Galaxy properties and the cosmic web in simulations*, 2015 MNRAS, 446, 1458

33. S E Nuza, F Kitaura, S Heß, **N I Libeskind** & V Müller *The cosmic web of the Local Universe: cosmic variance, matter content and its relation to galaxy morphology*, 2014 MNRAS, 445, 988
32. Ocvirk, N. Gillet, D. Aubert, A. Knebe, **N I Libeskind**, J. Chardin, S. Gottlöber, G. Yepes, Y. Hoffman *The reionization of galactic satellite populations* 2014 APJ, 794, 20
31. **N I Libeskind**, A Knebe, Y Hoffman, & S Gottlöber *The Universal nature of Subhalo Accretion* 2014 MNRAS, 443, 1274
30. **N I Libeskind**, Y Hoffman & S Gottlöber *The velocity shear and vorticity across redshifts and non-linear scales*, 2014 MNRAS, 441, 1974
29. **N I Libeskind** *Dwarf Galaxies and the Cosmic Web*, 2014 SCIENTIFIC AMERICAN, 310, 46-51
28. E Tempel, **N I Libeskind**, Y Hoffman, Liivamägi & A. Tamm *Orientation of cosmic web filaments with respect to the underlying velocity field* 2014 MNRAS LETTERS, 437L 11
27. P Ocvirk, D Aubert, J Chardin, A Knebe, **N I Libeskind**, S Gottlöber, G Yepes & Y Hoffman *High resolution simulations of the reionization of a Milky Way - M31 galaxy pair* 2013 APJ 777, 51
26. E Tempel & **N I Libeskind**, *Galaxy spin alignment in filaments and sheets: observational evidence* 2013 APJ LETTERS 775, 42
25. **N I Libeskind**, A Di Cintio, A Knebe, S Gottlöber, Y Hoffman, G Yepes, M Steinmetz, & L Martinez-Vaquero *Cold versus Warm Dark Matter in Constrained Cosmological Simulations of the Local Group*, invited paper on Warm Dark Matter. 2013 PASA, 30, 39.
24. P Dayal, **N I Libeskind**, & J. S. Dunlop. *CLUES on the past: Local Group progenitors amongst high-redshift Lyman Break Galaxies* 2013 MNRAS 431, 3618
23. **N I Libeskind**, Y Hoffman, M Steinmetz, S Gottlöber, A Knebe & S Hess *Cosmic vorticity and the origin halo spins* 2013 APJ LETTERS, 766, L15
22. A Di Cinto, A Knebe, **N I Libeskind**, C Brook, G Yepes, S Gottlöber, & Y Hoffman, *Size matters: the non-universal density profile of subhaloes in hydrodynamical simulations* 2013 MNRAS 431, 1220.
21. **N I Libeskind**, Y Hoffman, J Forero-Romero, S Gottlöber, A Knebe, M Steinmetz & A Klypin. *The velocity shear tensor: tracer of halo alignment* 2013 MNRAS 428, 2489
20. A Knebe, **N I Libeskind**, F Pearce, P Behroozi, J Casado, K Dolag, R Dominguez-Tenreiro, P Elahi, H Lux, S I Muldrew, J Onions. *Galaxies going MAD: The Galaxy-Finder Comparison Project*, 2013 MNRAS 428, 2039
19. Y Hoffman, O Metuki, G. Yepes S, Gottloeber, J Forero-Romero, **N I Libeskind** & A Knebe, *A kinematical classification of the Cosmic Web*, 2012 MNRAS 425, 2049
18. A Di Cinto, A Knebe, **N I Libeskind**, Y Hoffman, S Gottlöber, & G Yepes *Applying scale-free mass estimators to the Local Group in Constrained Local Universe Simulations* 2012 MNRAS 423, 1883
17. **N I Libeskind**, Y Hoffman, A Knebe, M Steinmetz, S Gottlöber, O Metuki & G. Yepes, *The cosmic web and the orientation of angular momenta*, 2012 MNRAS LETTERS 421, 137
16. P Dayal & **N I Libeskind** *Local Group progenitors: Lyman- α bright* 2011 MNRAS LETTERS 419, 9
15. A Di Cintio, A Knebe, **N I Libeskind**, G Yepes, S Gottlöber, Y Hoffman, *Too small to succeed? Lighting up massive dark matter Milky Way subhaloes* 2011 MNRAS LETTERS 417, 74
14. **N I Libeskind**, A Knebe, S Gottlöber, G Yepes, & Y Hoffman. *Disentangling the stellar from the dark matter halo*. 2011 MNRAS 418, 336
13. A Knebe, **N I Libeskind**, T Doumler, Y Hoffman, S Gottlöber, & G Yepes *Renegade Subhaloes in the Local Group* 2011 MNRAS LETTERS 417, 56
12. A J Deason, I G McCarthy, A Font, N. W. Evans, C. S. Frenk, V Belokurov, **N I Libeskind**, R A Crain & T Theuns. *Mismatch and Misalignment: Dark Haloes and Satellites of Disc Galaxies*. 2011, MNRAS 415, 2607
11. A Knebe, **N I Libeskind**, S R Knollmann, L A. Martinez-Vaquero, G Yepes, Stefan Gottlöber, & Y Hoffman. *The Luminosities of Backsplash Galaxies in Constrained Simulations of the Local Group*. 2011, MNRAS 412, 529

10. N I Libeskind, A Knebe, Y Hoffman, S Gottlöber, G Yepes, & M Steinmetz, *The Preferred Direction of Infalling Satellite Galaxies in the Local Group*. 2011 MNRAS 411, 1525
9. A Knebe, N I Libeskind, S R Knollmann, G Yepes, S Gottlöber, & Y Hoffman. *The impact of baryonic physics on the shape and radial alignment of substructures in cosmological dark matter haloes*. 2010 MNRAS 405, 1119
8. N I Libeskind, G Yepes, A Knebe, S Gottlöber, Y Hoffman, & S Knollman. *Constrained simulations of the Local Group: on the radial distribution of substructures*. 2010 MNRAS 401, 1189
7. N I Libeskind, C S Frenk, S Cole, R Bower, A R Jenkins, J C Helly, *How common is the Milky Way - satellite galaxy alignment?* 2009 MNRAS 399, 550
6. M Metz, P Kroupa & N I Libeskind *The orbital poles of Milky Way satellite galaxies: a rotationally supported disc-of-satellites inconsistent with CDM substructures*. 2008 APJ 680, 287
5. N I Libeskind, *The Formation of Satellite Galaxies and Their Associated Black Holes* 2007 OBS. 127, 146
4. N I Libeskind, S Cole, C S Frenk, T Okamoto, A Jenkins. *Satellite Systems Around Galaxies in Hydrodynamical Simulation*. 2007 MNRAS 374, 16
3. N I Libeskind, S Cole, C S Frenk, J C Helly. *The Effect of Gravitational Recoil on Black Holes Forming in a Hierarchical Universe*. 2006 MNRAS 368, 1381
2. N I Libeskind, C S Frenk, S Cole, J C Helly, A Jenkins, J F Navarro, C Power. *The Distribution of Satellite Galaxies: The Great Pancake*. 2005 MNRAS 363, 146
1. K Tereszchuk, P F Bernath, N F Zobov, S V Shirin, O L Polyansky, N I Libeskind, J Tennyson, L Wallace. *Laboratory Spectroscopy of Hot Water near 2 Microns and Sunspot Spectroscopy in the H-Band Region*. 2000 APJ, 577, 496

ACADEMIC PUBLICATIONS, SUBMITTED

- L Biaus, C Scannapieco, S Nuza, P Richter, M Damle, M Hani. N I Libeskind, *Kinematics of the Local Group gas and galaxies in the Hestia simulations* 2022 MNRAS submitted
- S Kopershkov, I Minchev, N I Libeskind, et al *The stellar halo in Local Group Hestia simulations I. The in-situ component and the effect of mergers* 2022, A&A submitted
- S Kopershkov, I Minchev, N I Libeskind, et al stellar halo in Local Group Hestia simulations II. The accreted component 2022 A&A submitted
- S Kopershkov, I Minchev, N I Libeskind, et al stellar halo in Local Group Hestia simulations III. Chemical abundance relations for accreted and in-situ stars 2022 A&A in prep
- A Dupuy, N I Libeskind, et al *Anisotropic mass accretion onto the Local Group with HESTIA*, 2022, MNRAS submitted
- D Makarov, D Makarov, S Khoperskov, L Makarova, & N I Libeskind, *Two kinematically different populations of the Milky Way satellites*, 2022, MNRAS submitted

ACADEMIC PUBLICATIONS (SUBMITTED, IN PREP)

- K Naidoo, W Hellwing, M Bilicki, S Pfeifer, N I Libeskind, Y Hoffman *Constrained simulations of the local Universe with Modified Gravity*, 2022 PRD in prep
- A Valade, Y Hoffman, N I Libeskind *Hamiltonian Monte Carlo reconstruction of the Local Universe using Cosmic Flows 3*, 2022 MNRAS inprep
- A Valade, Y Hoffman, N I Libeskind, *Comparing Bayesian reconstruction methods*, 2022 MNRAS in prep
- A Valade, Y Hoffman, N I Libeskind, *Initial conditions from Hamiltonian Monte Carlo constrained realisations using first order Lagrangian Perturbation theory*, 2022 MNRAS in prep
- O Newton, N I Libeskind, A Knebe et al *The missing Ultra Diffuse Galaxies in the Local Group*, 2021 MNRAS in prep
- Y Yaryura, N I Libeskind, et al *Environmental effects on associations of dwarf galaxies* 2022 MNRAS in prep
- Xi, Kang, & N I Libeskind, et al *A real forged homeland* 2022 NATURE in prep

CONFERENCE PROCEEDINGS

6. Luke Connaboy, Ililan Iliev, **N I Libeskind** & Sergey Pilipenko *The reionisation of the local universe in the HESTIA suite* 2022 In Press
5. Oliver Newton & **N I Libeskind** *Hermeian galaxies: Cosmic messengers between the Milky Way and Andromeda* 2022 In Press
4. **N I Libeskind** *Environmental simulations of the Local Group.* High performance Computing in Science and Engineering, Eds.: P Bastian, D Kranzlmüller, H Bröhle, M Brehm, G Mathias. 2021, p48
3. **N I Libeskind** *The beaming of subhalo accretion.* Proceedings of the 308 IAU meeting “The Zeldovich Universe”, Eds.: R. van de Weigaert, J Einasto, S Shandarin, E Saar, 2016, 308, 456
2. I Pahwa & **N I Libeskind** *Alignments of galaxies and halos in hydrodynamical simulations.* Proceedings of the 308 IAU meeting “The Zeldovich Universe”, Eds.: R. van de Weigaert, J Einasto, S Shandarin, E Saar, 2016, 308, 477
1. S Gottlöber, **N I Libeskind**, G Yepes, & Y Hoffman. *Studying the Local Group within the CLUES Project.* Proceedings of the XLVth Rencontres de Moriond, Eds.: A. Auge, J. Dumarchez, J. Tran Thanh Van, The Gioi Publishers, 2010, pp. 123-126