# Marion I. Dierickx

Harvard-Smithsonian Center for Astrophysics 60 Garden St MS-42 Cambridge, M.A. 02138 U.S.A.

Phone: (617) 495-9501

Email: mdierickx@cfa.harvard.edu url: https://mdierick.github.io

Born: February 27, 1991—Fontainebleau, France

Nationality: Belgian/French

## **Current position**

Postdoctoral Fellow, J. Kovac Lab
Harvard-Smithsonian Center for Astrophysics, Cambridge, MA

## **Research interests**

Experimental cosmology: Cosmic Microwave Background. Millimeter-wave instrumentation: Optics; Field Deployment; Polar Operations.

#### **Education**

2012

PH.D. in Astronomy and Astrophysics, Harvard University Secondary Field in Computational Science and Engineering Simulations of Local Group Galactic Interactions

Advisor: Abraham Loeb

S.M. in Astrophysics, Harvard University

B.A. in Astrophysics, Summa Cum Laude with Highest Honors, Harvard University Constraining Local Group Dark Matter Using M33's Part Orbit

Advisor: Abraham Loeb

#### Honors and awards

Three-time recipient of Derek Bok Center Certificate of Distinction in Teaching
John P. and Carol J. Merrill Graduate Fellowship
Leo Goldberg Prize
Thomas T. Hoopes Prize
Phi Beta Kappa
Weissman International Internship Program Fellow

## Lead author publications

- "Ultra-thin large-aperture vacuum windows for millimeter wavelengths receivers"
   D. Barkats, M. Dierickx, J. Kovac et al. (78 authors) Proceedings of the SPIE Conference Series 10708 107082K
- 2017 "An Upper Limit on the Milky Way Mass from the Orbit of the Sagittarius Dwarf Satellite"
  - M. Dierickx and A. Loeb. The Astrophysical Journal 847:42
- "The >100 kpc Distant Spur of the Sagittarius Stream and the Outer Virgo Overdensity, as Seen in PS1 RR Lyrae Stars"
   B. Sesar, N. Hernitschek, M. Dierickx, M. Fardal and H.-W. Rix. The Astrophysical Journal Letters 844:L4
- "Predicted Extension of the Sagittarius Stream to the Milky Way Virial Radius"

  M. Dierickx and A. Loeb. The Astrophysical Journal 836:92
- "Submillimeter Array high-angular resolution observations of the Monoceros R2 starforming cluster"
  - M. Dierickx, I. Jiménez-Serra, V. M. Rivilla and Q. Zhang. *The Astrophysical Journal* 803:89
- "Signatures of the M<sub>3</sub>I-M<sub>3</sub>2 galactic collision"

  M. Dierickx, L. Blecha and A. Loeb. *The Astrophysical Journal Letters* 788:L<sub>3</sub>8-L<sub>4</sub>4
- "A new radio recombination line maser object toward the MonR2 HII region"
   I. Jiménez-Serra, A. Báez-Rubio, V. M. Rivilla, J. Martín-Pintado, Q. Zhang, M. Dierickx, and N. Patel. The Astrophysical Journal Letters 763:L4-L10
- "Observational evidence from SDSS for a merger origin of the Milky Way's thick disk"

  M. Dierickx, R. Klement, H.-W. Rix and C. Liu. The Astrophysical Journal Letters
  725:L186-L190

## Selected invited talks

- "BICEP/Keck: Constraining primordial gravitational waves with CMB polarization observations from the South Pole"
   Rencontres de Blois, Blois, France (June 6th 2018).
- "BICEP/Keck: Constraining primordial gravitational waves with CMB polarization observations from the South Pole"

  APC Colloquium, Paris, France (June 1st 2018).
- "The Sun as a Gravitational Lens"

  Breakthrough Discuss invited panelist, Stanford, CA (April 16th 2016).

## **Teaching and mentoring**

STUDENT	MENTORING

- Emilia Morgan (Harvey Mudd College) Optics and calibration hardware
- 2017-19 Liam Corrigan (Harvard College) BICEP3 optics characterization
- 2014-16 Eliot House (Harvard College) Sophomore Advising Coordinator

#### TEACHING

Freshman Seminar 21G – "First Stars and Life in the Cosmos" *Teaching Fellow*Cosmology seminar of 12 students. Responsible for 50% of in-class curriculum and 100% of course assignments.

Two-time teaching award recipient, student evaluation scores 4.5/5 (2015), 4.7/5 (2016), 4.6/5 (2017), 4.4/5 (2018).

Astronomy 16 – "Stellar and Planetary Astrophysics" *Teaching Fellow*Introductory undergraduate course of 40 students. Trained students in problem solving tutorials, lead lab sections for nocturnal astronomical observation sessions.

Teaching award recipient, student evaluation score 4.7/5.

### Outreach and service

#### PROFESSIONAL SERVICE

- Breakthrough Starshot *Theory Advisory Group*Evaluated practicality of propulsion methods for high speed interstellar mission.
- Harvard Astronomy Department Committee on Academic Studies
  Elected Student Representative by graduate student body. Oversaw academic progress of graduate students, administered and redesigned format of qualifying exam.

#### Invited lectures

- "Going Interstellar"
  - Harvard-MIT Belgian Society, MIT, Cambridge, USA (March 12th 2019).
- "BICEP curls, Inflating the Universe, and more"
  - Science Lecture, South Pole, Antarctica (December 16th 2018).
- "Galactic Collisions in the Local Group"
  - Cape Cod Astronomical Society, Yarmouth, MA (August 2nd 2018).
- "CMB Cosmology from the South Pole with BICEP/Keck"
  Summer School Lecture, Harvard, Cambridge, MA (July 23rd 2018).
- Summer School Lecture, Harvard, Cambridge, WA Gury 23rd 2016
- "Working and Living in Antarctica"
  Loeb group meeting, Harvard, Cambridge, MA (March 30th 2018).