PICO: Probe of Inflation and Cosmic Origins

Thematic Area: Space Based Project

Lead Author: Shaul Hanany (hanany@umn.edu) ¹

Authors

Marcelo Alvarez 9,16 Brendan P. Crill 6 Eric Hivon 30 Emmanuel Artis 12 Gianfranco De Zotti 35 Renée Hložek 40 Peter Ashton ^{24,16,9} Johannes Hubmayr 19 Jacques Delabrouille 5,12 Jonathan Aumont 25 Eleonora Di Valentino 36 Bradley R. Johnson 41 Ragnhild Aurlien 26 Joy Didier 37 William Jones 4 Ranajoy Banerji ²⁶ Olivier Doré 6,8 Terry Jones ¹ R. Belen Barreiro ²⁷ Lloyd Knox ²⁰ Hans K. Eriksen 26 James G. Bartlett ^{5,6} Al Kogut ²¹ Josquin Errard 5 Soumen Basak ²⁸ Tom Essinger-Hileman 21 Marcos López-Caniego 42 Nick Battaglia 7 Stephen Feeney 17 Charles Lawrence 6 Jamie Bock 8,6 Jeffrey Filippini 38 Alex Lazarian 43 Kimberly K. Boddy ² Laura Fissel 14 Zack Li 4 Matteo Bonato ²⁹ Raphael Flauger 15 Mathew Madhavacheril ⁴ Julian Borrill 9,10 Unni Fuskeland 26 Jean-Baptiste Melin ¹² Vera Gluscevic 39 François Bouchet 30 Joel Meyers 44 François Boulanger 31 Krzysztof M. Gorski 6 Calum Murray ⁵ Dan Green 16 Mattia Negrello 45 Blakesley Burkhart 32 Jens Chluba 33 Giles Novak 46 Shaul Hanany 1 David Chuss 11 Brandon Hensley 4 Roger O'Brient 6,8 Susan E. Clark 18,34 Diego Herranz 27 Christopher Paine ⁶ J. Colin Hill ^{17,18} Tim Pearson 8 Joelle Cooperrider 6

Levon Pogosian 47 Clem Pryke 1 Giuseppe Puglisi 48,49 Mathieu Remazeilles 33 Graca Rocha 6,8 Marcel Schmittfull 18 Douglas Scott 50 Peter Shirron 21 Ian Stephens 51 Brian Sutin 6 Maurizio Tomasi 52 Amy Trangsrud 6 Alexander van Engelen ²³ Flavien Vansyngel 53 Ingunn K. Wehus ²⁶ Qi Wen 1 Siyao Xu ⁴³ Karl Young 1 Andrea Zonca 54

Endorsers

Maximilian Abitbol John Carlstrom Zeeshan Ahmed Xingang Chen David Alonso Francis-Yan Cyr-Racine Paolo de Bernardis Mustafa A. Amin Tijmen de Haan Adam Anderson James Annis C. Darren Dowell Jason Austermann Cora Dvorkin Chang Feng Carlo Baccigalupi Darcy Barron Ivan Soares Ferreira Ritoban Basu Thakur Aurelien Fraisse Andrei V. Frolov Elia Battistelli Daniel Baumann Nicholas Galitzki Karim Benabed Silvia Galli Bradford Benson Ken Ganga Paolo de Bernardis **Tuhin Ghosh** Marco Bersanelli Sunil Golwala Federico Bianchini Riccardo Gualtieri Daniel Bilbao-Ahedo Jon E. Gudmundsson Nikhel Gupta Colin Bischoff Sebastian Bocquet Nils Halverson J. Richard Bond Kyle Helson Jeff Booth Sophie Henrot-Versillé Sean Bryan Thiem Hoang Carlo Burigana Kevin M. Huffenberger Giovanni Cabass Kent Irwin Marc Kamionkowski Robert Caldwell

Reijo Keskitalo Rishi Khatri Chang-Goo Kim Theodore Kisner Arthur Kosowsky Ely Kovetz Kerstin Kunze Guilaine Lagache Daniel Lenz François Levrier Marilena Loverde Philip Lubin Juan Macias-Perez Nazzareno Mandolesi Enrique Martínez-González Carlos Martins Silvia Masi Tomotake Matsumura Darragh McCarthy P. Daniel Meerburg Alessandro Melchiorri Marius Millea Amber Miller Joseph Mohr Lorenzo Moncelsi Pavel Motloch

Pavel Naselsky Federico Nati Paolo Natoli Michael Niemack Elena Orlando Bruce Partridge Marco Peloso Francesco Piacentini Michel Piat Giampaolo Pisano Nicolas Ponthieu Giuseppe Puglisi Benjamin Racine Christian Reichardt Christophe Ringeval Karwan Rostem Anirban Roy Jose-Alberto Rubino-Martin Matarrese Sabino Maria Salatino Benjamin Saliwanchik Neelima Sehgal

Sarah Shandera

Tony Mroczkowski

Suvodip Mukherjee

Johanna Nagy

Erik Shirokoff Aritoki Suzuki Rien van de Weygaert Benjamin Wandelt Anže Slosar Eric Switzer Vincent Vennin Gensheng Wang Scott Watson Tarun Souradeep Andrea Tartari Licia Verde Edward J. Wollack Suzanne Staggs **Grant Teply** Patricio Vielva George Stein Peter Timbie Abigail Vieregg Zhilei Xu Radek Stompor Matthieu Tristram Jan Vrtilek Siavash Yasini Rashid Sunyaev Caterina Umiltà Benjamin Wallisch

Affiliations

- 1. University of Minnesota Twin Cities.
- 2. Johns Hopkins University.
- 3. Carnegie Melon University.
- 4. Princeton University.
- 5. APC, Univ Paris Diderot, CNRS/IN2P3, CEA/Irfu, Obs de Paris, Sorbonne Paris Cité, France.
- 6. Jet Propulsion Laboratory, California Institute of Technology.
- 7. Cornell University.
- 8. California Institute of Technology.
- 9. Lawrence Berkeley National Laboratory.
- 10. Space Sciences Laboratory, University of California, Berkeley.
- 11. Villanova University.
- 12. IRFU, CEA, Université Paris-Saclay, France.
- 13. University of Pennsylvania.
- 14. National Radio Astronomy Observatory.
- 15. University of California, San Diego.
- 16. University of California, Berkeley.
- 17. Center for Computational Astrophysics, Flatiron Institute.
- 18. Institute for Advanced Study, Princeton.
- 19. National Institute of Standards and Technology.
- 20. University of California, Davis.
- 21. NASA Goddard Space Flight Center.
- 22. University of Michigan.
- 23. Canadian Institute for Theoretical Astrophysics, University of Toronto, Canada.
- 24. Kavli Institute for the Physics and Mathematics of the Universe (WPI).
- 25. IRAP, Université de Toulouse, France.
- 26. University of Oslo, Norway.
- 27. Instituto de Física de Cantabria (CSIC-Universidad de Cantabria),
- 28. School of Physics, Indian Institute of Science Education and

Research Thiruvananthapuram, India.

29. INAF-Istituto di Radioastronomia and Italian ALMA Regional Centre, Italy.

30. Institut d'Astrophysique de Paris, CNRS and Sorbonne Université, France.

- 31. Ecole Normale Superieure, Paris, France.
- 32. Rutgers University.
- 33. JBCA, University of Manchester.
- 34. Hubble Fellow
- 35. INAF-Osservatorio Astronomico di Padova, Italy.
- 36. University of Manchester.
- 37. University of Southern California.
- 38. University of Illinois, Urbana-Champaign.
- 39. University of Florida.
- 40. Department of Astronomy & Astrophysics and Dunlap Institute,

University of Toronto, Canada.

- 41. Columbia University.
- 42. European Space Astronomy Centre.
- 43. University of Wisconsin Madison.
- 44. Southern Methodist University.
- 45. Cardiff University School of Physics and Astronomy.
- 46. Northwestern University.
- 47. Simon Fraser University.
- 48. Stanford University.
- 49. Kavli Institute for Particle Astrophysics and Cosmology.
- 50. University of British Columbia, Canada.
- 51. Harvard-Smithsonian Center for Astrophysics.
- 52. Università degli studi di Milano.
- 53. Institut d'Astrophysique Spatiale, CNRS, Univ. Paris-Sud,

Université Paris-Saclay, France.

54. San Diego Supercomputer Center, University of California, San Diego.

This research was funded by a NASA grant NNX17AK52G to the University of Minnesota / Twin Cities, by the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration, and by Lockheed Martin Corporation.

Substantial contributions to the development of PICO were volunteered by scientists at many institutions world-wide.

They are very gratefully acknowledged.

The information presented about the PICO mission concept is pre-decisional and is provided for planning and discussion purposes only.

The cost information contained in this document is of a budgetary and planning nature and is intended for informational purposes only. It does not constitute a commitment on the part of JPL and/or Caltech.