Fronefield Crawford III

Department of Physics and Astronomy Franklin & Marshall College P.O. Box 3003, Lancaster, PA 17604, USA Email: fcrawfor@fandm.edu Phone: (717) 358-4499 http://froneycrawford.github.io

Education

2000	Ph.D. in Physics, Massachusetts Institute of Technology
1994	B.A. with Honors in Astrophysics, Williams College

Employment and Professional Appointments

2022 -	Charles A. Dana Professor of Physics and Astronomy, Franklin & Marshall College
2020 - 2022	Chair, Department of Physics and Astronomy, Franklin & Marshall College
2018 - 2022	Professor of Astronomy, Franklin & Marshall College
2017 -	Director of Grundy Observatory, Franklin & Marshall College
2016 - 2019	Faculty Don of Weis College House, Franklin & Marshall College
2011 - 2018	Associate Professor of Astronomy, Franklin & Marshall College
2006 - 2011	Assistant Professor of Astronomy, Franklin & Marshall College
2002 - 2006	Visiting Assistant Professor of Physics, Haverford College
2000 - 2002	Senior Systems Engineer, Lockheed Martin Corporation

Honors and Awards

2025	Bruno Rossi Prize, American Astronomical Society (awarded to NANOGrav consortium)
2024	IOP Publishing Top 1% Cited Paper Award (awarded to NANOGrav consortium)
2024	ICBS Frontiers of Science Award in Theoretical Physics (awarded to NANOGrav consortium)
2009	Most Influential Professor in the Natural Sciences Award, Franklin & Marshall College
1999	Donald C. Stockbarger Fellowship, MIT Physics Department
1994	Astronomy Department Prize, Williams College

Selected Professional Responsibilities and Service

2025 -	Doctoral Committee External Member, West Virginia University
2024	Doctoral Committee External Member, University of Manchester
2023 - 2025	Science Advisory Group, Advanced L-band Phased Array Camera for Astronomy (ALPACA)
2023	External Reviewer for Promotion, Trinity University
2020	External Reviewer for Promotion, University of Texas Rio Grande Valley
2018	External Reviewer for Tenure and Promotion, Wheaton College
2018	Doctoral Committee External Member, University of Amsterdam
2018 - 2019	Proposal Reviewer for the German Research Foundation
2016	Selection Committee for F&M New York POSSE Class of 2021
2015	Reviewer for Veni Grants Program, Netherlands Organisation for Scientific Research
2012, 2019	Reviewer for NASA Postdoctoral Program
2011 - 2015	Search Committees for F&M Dean of the College (2012) and VP of Enrollment (2011, 2015)
2010	Independent Consultant, Research Innovation Challenge IDEA Program, Raytheon Corporation
2009	Reviewer for Astronomy and Astrophysics Grants Program, National Science Foundation
2008 -	Journal Referee for ApJ, MNRAS, PRL, and AJP
2005 - 2013	Reviewer for Physics and Astronomy Textbook Publishers
2003	Reviewer for U.S. Civilian R&D Foundation Cooperative Grants Program
2002, 2005	Reviewer for Chandra X-ray Observatory Proposals
1997 - 1999	MIT Physics Education Committee

Membership

2020 -	Projects G5731 and G7563, NATO Science for Peace and Security Programme
2015 -	NANOGrav Consortium (Full Member, 2017 -, Chair of Search Working Group, 2017-19)
2013 - 2018	Arecibo Remote Command Center (ARCC) Network (Chair, 2017-18)
2006 -	International Astronomical Union
2005 - 2022	Arecibo PALFA Pulsar Survey Consortium (Executive Committee, 2010-22)
1994	Elected to Sigma Xi
1992 -	American Astronomical Society