Manan Arya

496 Lomita Mall Stanford, CA 94305 USA

manan.arya@stanford.edu https://morphingspace.stanford.edu

Employment

2022- Assistant Professor

Department of Aeronautics and Astronautics, Stanford University

2016-2022 Technologist

Jet Propulsion Laboratory, California Institute of Technology

Education

- 2016 PHD in Space Engineering, California Institute of Technology Advisor: Professor Sergio Pellegrino
- 2012 MS in Space Engineering, California Institute of Technology
- ²⁰¹¹ BASc in Engineering Science, University of Toronto Major in Aerospace Engineering

Publications

JOURNAL ARTICLES

- M Arya, FS Mechentel, DR Webb, J Steeves, PD Lisman, SB Shaklan, SC Bradford, E Kelso, K Neff, A Swain, A Iskra, N Beidleman, JD Stienmier, G Freebury, A Tomchek, T Thomas, C Hazelton, K Butler, K Medina, M Pulford, L Adams, D Hepper, and D Turse, "Demonstration of deployment repeatability of key subsystems of a furled starshade architecture", Journal of Astronomical Telescopes, Instruments, and Systems, vol 7, no 2, 021202
- NA Pehrson, DC Ames, SP Smith, SP Magleby, and **M Arya**, "Self-Deployable, Self-Stiffening, and Retractable Origami-Based Arrays for Spacecraft", AIAA Journal, vol 58, no 7, pp 3221-3228
- M Arya, N Lee, and S Pellegrino, "Crease-free biaxial packaging of thick membranes with slipping folds", *International Journal of Solids and Structures*, vol 108, pp 24-30

Conference papers

- ²⁰²² A Haraszti and **M Arya**, "Origami-Inspired Closeouts for Starshade Inner Disk Optical Shields", ASME IDETC-CIE 2022, St. Louis MO
- M Arya, R Hodges, JF Sauder, S Horst, M Mobrem, A Pedivellano, A Wen, A Truong, and S Pellegrino, "Lightweight composite reflectarray that can be flattened, folded, and coiled for compact stowage", Spacecraft Structures Conference, AIAA SciTech Forum, San Diego CA
- BY Dharmadasa, JM Mejia-Ariza, M Arya, JF Sauder, P Focardi, SC Bradford, and F Lopez Jimenez, "Design of Flexures for Deployable Reflectarrays using High Strain Composites", Spacecraft Structures Conference, AIAA SciTech Forum, San Diego CA
- S Bandyopadhyay, P McGarey, A Goel, R Rafizadeh, M Delapierre, M Arya, J Lazio, P Goldsmith,

- N Chahat, A Stoica, M Quadrelli, I Nesnas, K Jenks, and G Hallinan, "Conceptual Design of the Lunar Crater Radio Telescope (LCRT) on the Far Side of the Moon", *IEEE Aerospace Conference*
- M Arya, DR Webb, SC Bradford, L Adams, V Cormarkovic, G Wang, M Mobrem, K Neff, N Beidleman, JD Stienmier, G Freebury, KA Medina, D Hepper, DE Turse, G Antoun, C Rupp, and L Hoffman, "Origami-Inspired Optical Shield for a Starshade Inner Disk Testbed: Design, Fabrication, and Analysis", Spacecraft Structures Conference, AIAA SciTech Forum
- JF Sauder, CA Gebara, and **M Arya**, "A Survey of CubeSat Deployable Structures: The First Decade", Spacecraft Structures Conference, AIAA SciTech Forum
- P McGarey, S Bandyopadhyay, R Rafizadeh, A Goel, M Arya, I Nesnas, J Lazio, P Goldsmith, A Stoica, M Quadrelli, G Hallinan, "A Concept for the Deployment of a Large Lunar Crater Radio Telescope using Teams of Tethered Robots", International Symposium on Artificial Intelligence, Robotics, and Automation (ISAIRAS)
- M Arya, D Webb, J Steeves, PD Lisman, PA Willems, SC Bradford, E Kelso, K Neff, N Beidleman, JD Stienmier, G Freebury, A Tomchek, T Thomas, C Hazelton, K Butler, K Medina, M Pulford, L Adams, D Hepper, and D Turse, "Demonstration of Deployment Accuracy of the Starshade Inner Disk Subsystem", Spacecraft Structures Conference, AIAA SciTech Forum, Orlando FL
- M Arya, JF Sauder, R Hodges, and S Pellegrino, "Large-Area Deployable Reflectarray Antenna for CubeSats", Spacecraft Structures Conference, AIAA SciTech Forum, San Diego CA
- JF Sauder, **M Arya**, N Chahat, E Thiel, S Dunphy, M Shi, G Agnes, and T Cwik, "Deployment Mechanisms for High Packing Efficiency One-Meter Reflectarray Antenna (OMERA)", *Spacecraft Structures Conference, AIAA SciTech Forum*, San Diego CA
- M Arya, D Webb, J McGown, PD Lisman, S Shaklan, SC Bradford, J Steeves, E Hilgemann, B Trease, M Thomson, S Warwick, G Freebury, and J Gull, "Starshade mechanical design for the Habitable Exoplanet Imaging Mission Concept (HabEx)", Proc. SPIE 10400, Techniques and Instrumentation for Detection of Exoplanets VIII
- M Arya, N Lee, and S Pellegrino, "Ultralight Structures for Space Solar Power Satellites", Spacecraft Structures Conference, AIAA SciTech Forum, San Diego CA
- M Arya, N Lee, and S Pellegrino, "Wrapping thick membranes with slipping folds", Spacecraft Structures Conference, AIAA SciTech Forum, Kissimmee FL
- M Arya and S Pellegrino, "Unfolding mechanics of highly compacted thin membrane structures", Spacecraft Structures Conference, AIAA SciTech Forum, National Harbor MD
- C Underwood, S Pellegrino, V Lappas, C Bridges, B Taylor, S Chhaniyara, T Theodorou, P Shaw, M Arya, J Breckinridge, K Hogstrom, K Patterson, J Steeves, L Wilson, and N Horri, "Autonomous Assembly of a Reconfiguarble Space Telescope (AAReST) A CubeSat/Microsatellite Based Technology Demonstrator", AIAA/USU Small Satellite Conference, Logan UT
- M Arya and CA Steeves "Bandgaps in octet truss lattices", 23th Canadian Congress of Applied Mechanics, Vancouver

BOOK CHAPTERS

- N Chahat, **M Arya**, JF Sauder, E Thiel, M Zhou, and T Cwik, "One Meter Reflectarray Antenna: OMERA" in *CubeSat Antenna Design*, N Chahat, Ed. Piscataway, New Jersey: IEEE Press
- ²⁰¹⁷ CA Steeves, GD Hibbard, **M Arya**, and AT Lausic, "Dynamics of Nanolattices: Polymer-Nanometal Lattices" in *Dynamics of Lattice Materials*, AS Phani and MI Hussein, Eds. Chichester, United Kingdom: John Wiley & Sons, Inc.

THESES

- M Arya, "Packaging and Deployment of Large Planar Spacecraft Structures", PhD Thesis, California Institute of Technology
- M Arya, "Solar sail attitude control systems that reduce sail deflections during slew manoeuvres", Undergraduate Thesis, University of Toronto

PATENTS

- M Arya, JF Sauder, RE Hodges, and S Pellegrino, "Large aperture deployable reflectarray antenna", US Patent No. 11,063,356 B2
- ²⁰²⁰ S Pellegrino, HA Atwater, SA Hajimiri, **M Arya**, C Leclerc, and N Lee, "Large-area structures for compact packaging", US Patent No. 10,696,428 B2
- S Pellegrino, HA Atwater, SA Hajimiri, **M Arya**, N Lee, and M Delapierre, "Large-scale space-based solar power station: packaging, deployment and stabilization of lightweight structures", US Patent No. 10,340,698
- TA Cwik, NE Chahat, J Sauder, **M Arya**, and E Thiel, "Deployable reflectarray antenna", US Patent No. 10,276,926 B2
- HA Atwater, SA Hajimiri, S Pellegrino, B Abiri, F Bohn, JP Bosco, D Callahan, EC Warmann, M Arya, N Lee, and M Delapierre, "Large-scale space-based solar power station: multi-scale modular space power", US Patent No. 10,144,533 B2

Conference presentations

- A Haraszti, **M Arya**, and S Hovsepian, "Modular Architecture for Origami-Inspired Flat-Folding Robots", *ASCE Engineering Mechanics Institute (EMI) Conference*, Baltimore MD
- M Arya, "Origami wrapping patterns for non-planar unfolded forms", ASCE Engineering Mechanics Institute (EMI) Conference, Pasadena CA

Honors & awards

- ²⁰²²⁻ David Morgenthaler II Fellowship in the School of Engineering at Stanford University
- JPL Astronomy and Physics Team Award for leadership in a study to select a starshade mechanical architecture
- ^{2018, 2017} JPL Section 355 Science-Enabling Technology Award for developing creative methods for packaging spacecraft sturctures
- ^{2015, 2014} Charles D. Babcock Award from GALCIT for contributions in teaching
 - 2011 Ontario Graduate Scholarship (declined)
 - John M. Empey Scholarship
 from the University of Toronto for academic excellence
 - ²⁰¹⁰ Undergraduate Student Research Award from the Canadian National Science and Engineering Research Council
 - 2009 Shaw Design Scholarship

from the University of Toronto for academic excellence

- 2007 University of Toronto Scholars Program
- 2010-2007 Queen Elizabeth II Aiming for the Top Scholarship
 - 2007 Governor General's Academic Medal

Invited talks

- 2022 SystemX Alliance Fall Conference, Stanford University
- 2022 AAPI Month Lecture, NASA Langley Research Center
- Department of Aeronautics Seminar, Imperial College London
- 2021 Distinctive Voices Lecture, National Academies of Sciences, Engineering, and Medicine
- Global Engineering Engineering Engagement Series, University of Pittsburgh
- ²⁰²¹ Von Karman Lecture, Jet Propulsion Laboratory
- 2020 Fermilab Seminar
- 2020 Keck Institute for Space Studies Lecture
- 2018 The Knowledge Society Summit

Outreach

- 2022 Exhibitor, Halloween Art and Nature Festival, Atelier de la Nature
- 2019 Workshop Lead, Atlas Obscura/The New York Times LA Science Weekend
- 2018 Exhibitor, Science for March, California Institute of Technology
- 2018 Artist and Exhibitor, San Diego Festival of Science and Engineering

Teaching

Instructor

AA 236A Spacecraft Design Stanford University, 2022 AA 151 Lightweight Structures Stanford University, 2022 Space Origami Engineering Esteban E Torres High School, for The Huntington Library, 2016

TEACHING ASSISTANT

Ae105abc Aerospace Engineering California Institute of Technology, 2013, 2014, 2015

Service

- 2022- Member, Stanford Aeronautics and Astronautics DEI Committe
- 2022- Vice-Chair, AIAA Spacecraft Structures Technical Committee
- 2021-2022 Secretary, AIAA Spacecraft Structures Technical Committee

JOURNAL REVIEWS

AIAA Journal Acta Astronautica Journal of Spacecraft and Rockets Advances in Space Research International Journal of Solids and Structures CONFERENCE REVIEWS

ASME IDTEC-CIE, 2022

AIAA SciTech Forum, 2023