Tansu Daylan

Education

- 2018, Ph.D. in Physics, Harvard University, Cambridge, MA, US
- 2015, M.A. in Physics, Harvard University, Cambridge, MA, US
- 2013, B.S. in Physics (double major), Middle East Technical University (METU), Ankara, Turkey
- 2012, B.S. in Electrical and Electronics Engineering, METU, Ankara, Turkey
- 2008, Robert College, Istanbul, Turkey

Positions

- Since June 2021, Visiting Postdoctoral Associate, Princeton University, Princeton, NJ, US
- Since June 2021, TESS Postdoctoral Associate, MIT, Cambridge, MA, US
- 2018-2021, Postdoctoral Kavli Fellow, MIT, Cambridge, MA, US
- 2013-2018, Research/Teaching Fellow, Harvard University, Cambridge, MA, US
- 2011-2013, Teaching Assistant, METU, Ankara, Turkey

Research Statement

I have had the exciting opportunity to make significant contributions in a broad range of research fields, i.e., exoplanets, cosmology, astro-particle physics, and astro-statistics.

Record of my research output: NASA ADS, Google Scholar, and ORCID

Authored 60 research publications, number of citations: 1660, h-index: 20 (retrieved from NASA ADS)

PhD Thesis: A Transdimensional Perspective on Dark Matter (2018), advisor: Douglas P. Finkbeiner

Selected Research Achievements

- Led the discovery of four small exoplanets transiting a bright, Sun-like star, HD 108236 (Daylan+2021),
- Significantly contributed to the discovery or characterization of more than 40 exoplanets (e.g., Daylan+2019),
- Co-developed a widely-used inference framework to model stars and exoplanets (Günther&Daylan2020),
- Led the group vetting of the NASA TESS mission, which has delivered more than 2100 exoplanet candidates,
- Built a method to probe the small-scale structure of dark matter using gravitational lensing to test the LCDM model (Daylan+2018),
- Constructed a novel statistical method to perform transdimensional inference (Daylan+2017),
- Revealed a potential link between the anomalous gamma-ray emission from the inner galaxy and WIMP annihilation (Daylan+2016).

Awards, Honors and Achievements

- Selected into the the NASA FDL research team (2020)
- MIT Kavli Fellowship (2018)
- MIT Translational Fellowship (2018)
- AAS Chambliss Honorable Mention (2015)
- WorldQuant Fellowship (2014)
- Harvard Purcell Fellowship (2013)
- Selected among the young researchers to attend the Lindau Nobel Laureates Meeting (2012)
- Featured by the Scientific American in the "30 under 30" list (2012)
- Ranked 10th among 1.5 million participants (i.e., 99.999th percentile) in the National University Entrance Exam (2008)
- Turkish Republic Prime Ministry Great Achievement Scholarship (2008-2012)
- Turkish Education Foundation Superior Success Scholarship (2008-2012)
- Fen Bilimleri Fellowship (2008)
- Highest GPA in the class (2008 and 2009)
- Winner of Bilkent University Undergraduate Physics Research Competition (2013)
- Honorable Mention Award for EEE graduation project of autonomous construction robot design (2012)

Selected awarded research grants as PI

- \$69,970.71, Hunting For Black Holes With TESS, 2021, TESS Guest Investigator Program, Cycle 4, ID G04190.
- \$5,000, Robust Census of Long-Period Solar System and Interstellar Objects with LSST, 2021-39, LSSTC ES Program
- \$5,000, A Cloud-accelerated hunt for black holes with TESS, 2001, Azure cloud computing, CSML, Princeton University

Awarded telescope resources as PI

- 2-minute cadence targets. Mapping Star Spots Using TESS, TESS Guest Investigator (GI) Program, Cycle 4, ID G04206.
- 2-minute cadence targets. Searching For Compact Objects With Stellar Companions Using TESS, TESS GI, Cycle 3, ID G03254.
- 1.5 nights. Revealing the dynamical history of an exceptional multiplanetary system with small transiting planets and a bright host, Magellan Clay/PFS, 2021A.
- 1 night. Probing the spin-orbit alignment of a rich and compact multiplanetary system TOI-1233, Magellan Clay/PFS, 2022A.

Selected awarded grants as non-PI

- \$492,467 Planet Formation Revealed by a Uniform Analysis of all Giant Planets, 2021, NASA XRP, 21-XRP21-0135, Pl: Quinn
- \$67,000, Disintegrating Rocky Bodies Transiting White Dwarfs: The Key To Understanding Exoplanet Compositions, 2021, TESS Guest Investigator Program, Cycle 4, ID G04200, PI: Vanderburg.
- \$50,000, A Systematic Study To Characterize Rapid Optical Variability Of Agn And Search For Quasi-Periodic Oscillations, 2021, TESS Guest Investigator Program, Cycle 4, ID G04215, PI: Pasham.
- \$50,000, A Systematic Study Of Tess Orbital Phase Curves, 2021, TESS Guest Investigator Program, Cycle 4, ID G04096, PI: Shporer.
- Thermal Emission from the First Planet Transiting a White Dwarf, 2021, JWST Proposal, Cycle 1, ID 2507, PI: Vanderburg.
- Leveraging The Synergy Between TESS And Speculoos: Hunting For Exoplanets Around The Nearest Late M Dwarfs, 2020, TESS Guest Investigator Program, Cycle 3, ID G03279, PI: Guenther.
- \$44,999.55, Disintegrating Rocky Bodies Transiting White Dwarfs: The Key To Understanding Exoplanet Compositions, 2020, TESS Guest Investigator Program, Cycle 3, ID G03207, PI: Vanderburg.
- \$50,000, A Systematic Study Of TESS Orbital Phase Curves, 2020, TESS Guest Investigator Program, Cycle 3, ID G03232, PI: Shporer.
- \$43,000, Disintegrating Rocky Bodies Transiting White Dwarfs: The Key To Understanding Exoplanet Compositions, 2019, TESS Guest Investigator Program, Cycle 2, ID G022077, PI: Vanderburg.
- \$89,000, Atmospheric characterization of two temperate mini-Neptunes formed in the same protoplanetary nebula, 2019, HST Proposal, Cycle 27, ID 15814, Pl: Mikal-Evans.

Selected teaching experience

- Spring 2021, MIT Kaufman Teaching Certificate Program, MIT, Cambridge, MA, US
- Spring 2021, Guest Lecturer, Spec Seminar: Planetary Science, MIT, Cambridge, MA, US
- Fall 2020, Guest Lecturer, Selected Topics in Graduate Physics, 8.398, MIT, Cambridge, MA, US
- Summer 2019, Lecturer, "Quantum to Cosmos: Ideas and Applications", Research summer school, Istanbul, Turkey
- Spring 2019, Guest Lecturer, Artificial Intelligence for TESS Applications, 12.S680, MIT, Cambridge, MA, US
- Spring 2019, Guest Lecturer, Undergraduate Cosmology, Astro 130, Harvard University, Cambridge, MA, US
- Fall 2016, Teaching Fellow, Graduate Cosmology, Physics 212, Harvard University, Cambridge, MA, US
- Spring 2015, Teaching Fellow, The Energetic Universe, SPU 19, Harvard University, Cambridge, MA, US
- Spring 2013, Fall 2012, Spring 2012, Teaching Assistant, Modern Physics, PHYS207, METU, Ankara, Turkey

Professional activities

- President (2020-2021) and Human Affairs Chair (2019-2020) of the MIT Postdoctoral Association
- TESS Science Office exoplanet vetting lead (since 2018)
- NOIRLab Telescope Allocation Committee member 2020A, 2020B, 2021A, and 2021B
- Reviewer for NASA XRP, HST GO, NASA FDL and NASA FINESST proposals
- Referee for the AAS journals AJ, ApJ, and ApJS
- Session Chair and/or Organizer in AAS235, AAS237, and TESS Science Conference II
- Editorial board member for the Turkish Journal of Physics (since 2019)
- LOC member for TESS Science Conference I and "Gravitational Waves: New Challenges and Opportunities" (2019)
- Organizer of the MIT Exoplanet Journal Club (2018-2020)
- Member of the science council for the East Anatolian Observatory (since 2019)
- Research mentor for the Harvard-MIT Science Research Mentoring Program (2019-2020)
- Mentor, American Physical Society (APS) National Mentoring Community (2020-), MIT Mentor Advocate Partnership (2018-2019)
- Observing experience with DECam on the 4m Blanco Telescope at CTIO and PFS on the 6.5m Clay (Magellan II) Telescope at LCO.
- Extensive data analysis (machine learning and Bayesian inference) experience with astrophysical datasets collected by space and ground-based missions such as Fermi-LAT, Chandra, HST, SDSS, TESS, Kepler, and AMS-02.

Selected Software Developed

- **Probabilistic Cataloger** (PCAT), Daylan et al. 2017, Daylan et al. 2018, a transdimensional, hierarchical, and Bayesian framework to sample from the posterior probability distribution of a metamodel, i.e., union of models with different dimensionality, https://github.com/tdaylan/pcat
- Allesfitter, Günther & Daylan, 2019, widely used software to model exoplanets and stars in time-series data, https://www.allesfitter.com

Publications

Peer-reviewed papers (in review or published)

Lead author

- 1. Daylan et al. TESS discovery of a super-Earth and three sub-Neptunes hosted by the bright, Sun-like star HD 108236
- AJ, 161:85, 2021, doi:10.3847/1538-3881/abd73e, arXiv:2004.11314 2. Daylan et al. TESS observations of the WASP-121 b phase curve
- AJ, 161:131, 2021, doi:10.3847/1538-3881/abd8d2, arXiv:1909.03000 3. Daylan et al. The Small-scale Structure in Strongly Lensed Systems via Transdimensional Inference

ApJ, 854:141, 2018, doi:10.3847/1538-4357/aaaa1e, arXiv:1706.06111 4. Daylan et al. Inference of Unresolved Point Sources at High Galactic Latitudes Using Probabilistic Catalogs

- ApJ, 839:4, 2017, doi:10.3847/1538-4357/aa679e, arXiv:1607.04637
- 5. Daylan et al. The characterization of the gamma-ray signal from the central Milky Way: A case for annihilating dark matter Physics of the Dark Universe, 12:1-23, 2016, doi:10.1016/j.dark.2015.12.005, arXiv:1402.6703

Second or third author

- 6. Kunimoto, Daylan, et al. The TESS Faint Star Search: 1,617 TOIs from the TESS Primary Mission
- Submitted, 2021, arXiv:2112.02176 7. Günther and Daylan. Allesfitter: Flexible Star and Exoplanet Inference From Photometry and Radial Velocity ApJS, 254:13, 2021, doi:10.3847/1538-4365/abe70e, arXiv:2003.14371
- 8. Wong, Shporer, Daylan, et al. Systematic Phase Curve Study of Known Transiting Systems from Year 1 of the TESS Mission AJ, 160:155, 2020, doi:10.3847/1538-3881/ababad, arXiv:2003.06407
- 9. Badenas-Agusti, Günther, Daylan, et al. HD 191939: Three Sub-Neptunes Transiting a Sun-like Star Only 54 pc Away AJ, 160 113, 2020, doi:10.3847/1538-3881/aba0b5, arXiv:2002.03958
- 10. Feder, Portillo, Daylan, et al. Multiband Probabilistic Cataloging: A Joint Fitting Approach to Point Source Detection and Deblending AJ, 159:163, 2020, doi:10.3847/1538-3881/ab74cf, arXiv:1907.04929
- 11. Portillo, Lee, Daylan, et al. Improved Point-source Detection in Crowded Fields Using Probabilistic Cataloging AJ, 154:132, 2017, doi:10.3847/1538-3881/aa8565, arXiv:1703.01303
- 12. Butler, Feder, Daylan, et al. Measurement of the Relativistic Sunyaev-Zeldovich Corrections in RX J1347.5-1145 Submitted, 2021, arXiv:2110.13932

Core author (i.e., significant contribution to analyses, figures, or sections in addition to editing of the manuscripts.) 13. Smith et al. GRB 191016A: A Long Gamma-Ray Burst Detected by TESS ApJ, 911:1, 2021, doi:10.3847/1538-4357/abe6a2, arXiv:2102.11295

- 14. Crossfield et al. Phase Curves of Hot Neptune LTT 9779b Suggest a High-Metallicity Atmosphere ApJL, 903:L7, 2020, doi:10.3847/2041-8213/abbc71, arXiv:2010.12745
- 15. Dragomir et al. Spitzer Reveals Evidence of Molecular Absorption in the Atmosphere of the Hot Neptune LTT 9779b ApJL, 903:L6, 2020, doi:10.3847/2041-8213/abbc70, arXiv:2010.12744
- 16. Vanderburg et al. A giant planet candidate transiting a white dwarf
- Nature, 585, 363-367, 2020, doi:10.1038/s41586-020-2713-y, arXiv:2009.07282 17. Günther et al. Complex Modulation of Rapidly Rotating Young M Dwarfs: Adding Pieces to the Puzzle

Submitted, 2020, arXiv:2008.11681

18. Kane et al. Transits of Known Planets Orbiting a Naked-Eye Star

AJ, 160:129, 2020, doi:10.3847/1538-3881/aba835, arXiv:2007.10995

- 19. Basturk et al. A holistic and probabilistic approach to the ground-based and spaceborne data of HAT-P-19 system MNRAS, 496:4174, 2020, doi:10.1093/mnras/staa1758, arXiv:1911.07903
- 20. Pepper et al. TESS Reveals HD 118203b to be a Transiting Planet
- AJ, 159:243, 2020, doi:10.3847/1538-3881/ab84f2, arXiv:1911.05150 21. Wong et al. Exploring the atmospheric dynamics of the extreme ultra-hot Jupiter KELT-9b using TESS photometry

AJ, 160:88, 2019, doi:10.3847/1538-3881/aba2cb, arXiv:1910.01607

- 22. Yu et al. Identifying Exoplanets with Deep Learning III: Automated Triage and Vetting of TESS Candidates
 AJ, 158:25, 2019, doi:10.3847/1538-3881/ab21d6, arXiv:1904.02726

 23. Fausnaugh et al. Early Time Light Curves of 18 Bright Type Ia Supernovae Observed with TESS
- ApJ, 908:51, 2021, doi: 10.3847/1538-4357/abcd42, arXiv:1904.02171
- 24. Günther et al. A Super-Earth and two sub-Neptunes transiting the bright, nearby, and quiet M-dwarf TOI-270 Nature Astronomy, page 420, 2019, doi:10.1038/s41550-019-0845-5, arXiv:1903.06107

25. Bouma et al. WASP-4b Arrived Early for the TESS Mission.

AJ, 157:217, 2019, doi:10.3847/1538-3881/ab189f arXiv:1903.02573

| 26. Günther et al. Stellar Flares from the First Tess Data Release: Ex | ploring a New Sample of M-dwarfs 9:60, 2020, doi:10.3847/1538-3881/ab5d3a, arXiv:1901.00443 |
|---|--|
| 27. Shporer et al. TESS Full Orbital Phase Curve of the WASP-18b Sy | vstem |
| | :178, 2019, doi:10.3847/1538-3881/ab0f96, arXiv:1811.06020 |
| 28. Schlafly et al. The DECam Plane Survey: Optical Photometry of | wo Billion Objects in the Southern Galactic Plane |
| ApJS, 23 | 4:39, 2018, doi:10.3847/1538-4365/aaa3e2, arXiv:1710.01309 |
| | |
| Collaborating author (i.e., based on research work for a collabo | |
| 29. Silverstein et al. The LHS 1678 System: Two Earth-Sized Transitir | • • • |
| Near the Convective Boundary at 20 pc | Accepted, AJ, 2021, arXiv:2110.12079 |
| 30. Huber et al. A 20-Second Cadence View of Solar-Type Stars and | ••••••• |
| and a Re-characterization of pi Men c | Accepted, AJ, 2021, arXiv:2108.09109 |
| 31. Trifonov et al. A pair of warm giant planets near the 2:1 mean m | otion resonance around the K-dwarf star TOI-2202 |
| | Accepted, AJ, 2021, arXiv:2108.05323 |
| 32. Wells et al. A large sub-Neptune transiting the thick-disk M4V T | OI-2406 |
| A&A, 653, A97 | , 2021, doi:10.1051/0004-6361/202141277, arXiv:2107.14125 |
| 33. Wong et al. Visible-light Phase Curves from the Second Year of | the TESS Primary Mission |
| | :127, 2021, doi:10.3847/1538-3881/ac0c7d, arXiv:2106.02610 |
| 34. Burt et al. TOI-1231 b: A Temperate, Neptune-Sized Planet Trans | |
| | 2:87 , 2021, doi:10.3847/1538-3881/ac0432, arXiv:2105.08077 |
| 35. Addison et al. TOI-1431b/MASCARA-5b: A Highly Irradiated Ultr | |
| Exoplanet Host Stars | Accepted, AJ, 2021, arXiv:2104.12078 |
| 36. Guerrero et al. The TESS Objects of Interest Catalog from the TE | |
| | 54:39, 2021, doi:10.3847/1538-4365/abefe1, arXiv:2103.12538 |
| عربهم 37. Hobson et al. A transiting warm giant planet around the young | |
| | |
| | :235, 2021, doi:10.3847/1538-3881/abeaa1, arXiv:2103.02685 |
| 38. Osborn et al. A hot mini-Neptune in the radius valley orbiting so | |
| | 42-4857, 2021, doi:10.1093/mnras/stab182, arXiv:2101.04745 |
| 39. Powell et al. TIC 168789840: A Sextuply-Eclipsing Sextuple Star | • |
| | :162, 2021, doi:10.3847/1538-3881/abddb5, arXiv:2101.03433 |
| 40. Zhou et al. Two young planetary systems around field stars wit | |
| | 61:2, 2020, doi:10.3847/1538-3881/abba22, arXiv:2011.13349 |
| 41. Dreizler et al. The CARMENES search for exoplanets around M dw | |
| | , A127, doi:10.1051/0004-6361/202038016, arXiv:2011.01716 |
| 42. Dai et al. TKS III: A Stellar Obliquity Measurement of TOI-1726 c | |
| | :193, 2020, doi:10.3847/1538-3881/abb3bd, arXiv:2008.12397 |
| 43. Burt et al. TOI-824 b: A New Planet on the Lower Edge of the Ho | • |
| | :153, 2020, doi:10.3847/1538-3881/abac0c, arXiv:2008.11732 |
| 44. Ikwut-Ukwa et al. TheK2&TESS Synergy I:Updated Ephemerides | |
| | :209, 2020, doi:10.3847/1538-3881/aba964, arXiv:2007.00678 |
| 45. Dalba et al. The TESS-Keck Survey. I. A Warm Sub-Saturn-mass I | lanet and a Caution about Stray Light in TESS Cameras |
| AJ, 159 | :241, 2020, doi:10.3847/1538-3881/ab84e3, arXiv:2003.10451 |
| 46. Addison et al. TOI-257b (HD 19916b): A Warm sub-Saturn on a | Moderately Eccentric Orbit Around an Evolved F-type Star |
| MNRAS, 502, 3, 370 | 4-3722, 2021, doi:10.1093/mnras/staa3960, arXiv:2001.07345 |
| 47. Gilbert et al. The First Habitable Zone Earth-sized Planet from TI | ESS. I: Validation of the TOI-700 System |
| AJ, 160 | :116, 2020, doi:10.3847/1538-3881/aba4b2, arXiv:2001.00952 |
| 48. Shporer et al. GJ 1252 b: A 1.2 R⣠planet transiting an M3-dwar | |
| · · · · | 0:L7, 2020, doi:10.3847/2041-8213/ab7020, arXiv:1912.05556 |
| 49. Jordan et al. TOI-677 b: A Warm Jupiter (P=11.2d) on an eccentr | |
| | :145, 2020, doi:10.3847/1538-3881/ab6f67, arXiv:1911.05574 |
| 50. Dawson et al. TOI-216b and TOI-216c: Two warm, large exoplan | |
| • • | 8:65, 2019, doi:10.3847/1538-3881/ab24ba, arXiv:1904.11852 |
| 51. Espinoza et al. HD 213885b: A transiting 1-day-period super-Ea | |
| | 91:2982, 2020, doi:10.1093/mnras/stz3150, arXiv:1903.07694 |
| 52. Rodriguez et al. An Eccentric Massive Jupiter Orbiting a Subgia | |
| | 191, 2019, doi:10.3847/1538-3881/ab11d9, arXiv:1901.09950 |
| Survey Satenite run Frame intages AJ, 157 | 1, 201, aurio. 304/11330-3001/aurio3, arviv. 1301.03330 |

Proceedings

| 54. | 54. Johnson, Sundaresan, Daylan, et al. RotNet: Fast and Scalable Estimation of Stellar Rotation Periods Using Convolutional Neural | | |
|---|---|---|--|
| | Networks | NeurIPS 2020, Vancouver, Canada, 2020, arXiv:2012.01985 | |
| 55. | 5. S. Schael et al. Precision measurements of the electron spectrum and the positron spectrum with AMS | | |
| | | ICRC 2013, Rio De Janeiro, Brazil, 2013 | |
| 56. J. Casaus et al. Determination of the positron anisotropy with AMS | | | |
| | | ICRC 2013, Rio De Janeiro, Brazil, 2013 | |
| 57. V. Choutko et al. Precision Measurement of the Cosmic Ray Helium Flux with AMS Experiment | | | |
| | | ICRC 2013, Rio De Janeiro, Brazil, 2013 | |
| 58. S. Haino et al. Precision measurement of the proton flux with AMS | | | |
| | | ICRC 2013, Rio De Janeiro, Brazil, 2013 | |
| 59. | 59. A. Oliva et al. Precision Measurement of the Cosmic Ray Boron-to-Carbon Ratio with AMS | | |
| | | ICRC 2013, Rio De Janeiro, Brazil, 2013 | |
| 60. B. Bertucci et al. Precision measurement of the e^+ + e^- spectrum with AMS | | | |
| | | ICRC 2013, Rio De Janeiro, Brazil, 2013 | |

Tansu Daylan's Extended CV (Appendix)

Research mentoring experience

- Graduate student: Mariona Badenas-Agusti (MIT), Emma Chickles (Wellesley \rightarrow MIT), Lindsey Gordon(Wellesley \rightarrow UMinnesota)
- Undergraduate student: Richard Feder-Staehle (Harvard \rightarrow Caltech)
- High school research interns: Rohan Subramani, Ashley Davidson, Kartik Pinglé, and Jasmine Wright

Affiliations

- Junior Member, International Astronomical Union (IAU), since 2020
- American Physical Society, since 2016
- American Astronomical Society, since 2014
- Sigma χ l Society, since 2014
- TESS Atmospheric Characterization Working Group, since 2019
- TESS Follow-up Working Group, since 2019
- TESS Objects of Interest Working Group, since 2018
- Associate member, CERN, 2011-2013
- AMS-02 Collaboration, 2011-2013

Selected Invited Seminars and Colloquia

- A deep survey of transiting exoplanets in the TESS Full Frame Images, Caltech/JPL, Remote, 30 August 2021
- A Compute-Intensive Exploration and Characterization of Our Celestial Wonders: Dark Matter and Exoplanets, Washington University, Remote, 27 April 2021
- A Compute-Intensive Exploration and Characterization of Our Celestial Wonders: Dark Matter and Exoplanets, University of Florida, Remote, 30 March 2021
- Discovery of the HD 108236 multiplanetary system with a bright Sun-like star, Ohio State University, Remote, 26 January 2021
- Taking a census of dark matter substructure via transdimensional gravitational imaging, Stanford University, Remote, 15 December 2020
- Recharacterization of the atmosphere of WASP-121b, University of Florida, Remote, 9 April 2020
- Hot Jupiters and the TESS phase curve of WASP-121b, Yale University, New Haven CT, 19 November 2019
- TESS phase curve of WASP-121b, University of Arizona, Tucson AZ, 30 October 2019
- Probing the small-scale structure in strong lenses with PCAT, Caltech/JPL, Pasadena CA, 4 March 2019
- Inner Milky Way Gamma Ray Excess, Cape Cod Astronomical Society, South Yarmouth MA, 5 January 2017

Selected Contributed Talks

- TOI 1233: A quartet of exoplanets discovered by TESS, TESS Science Meeting 20, Remote, 11 June 2020
- TESS observations of the WASP-121b phase curve, AAS235, Honolulu HI, 5 January 2020
- TESS phase curve of WASP-121b, BAESM, Cambridge MA, 5 April 2019
- Recharacterization of previously known exoplanets in multi-sector TESS data, AAS233, Seattle WA, 6-10 January 2019
- PSF fitting with the TESS data, TESS Science Meeting 15, Cambridge MA, 6 August 2018
- Probing faint gamma-ray point sources in the inner Milky Way using PCAT, TeVPA2017, Columbus OH, 09 August 2017
- Probing the GeV Excess using PCAT, IDM2016, Sheffield UK, 18 July 2016
- Inference of Dim Gamma-Ray Point Sources Using PCAT, Dark Matter and Gamma Rays 2015, Obergurgl Austria, 09 December 2015
- Contribution of Dark Matter annihilations to the low-redshift metagalactic ionization rate, DPF2015, Ann Arbor MI, 06 August 2015
- Can MSPs account for the gamma-ray excess in the inner Milky Way?, EWASS2015, Tenerife Spain, 25 June 2015
- Scrutinizing the Diffuse Gamma-Ray Emission in the Inner Galaxy, TeVPA2014, Amsterdam Netherlands, 26 June 2014
- The Characterization of the Gamma-Ray Signal from the Central Milky Way, Fermi Summer School at University of Delaware, Lewes DE, 31 May 2014
- Anomalous Gamma-Ray Emission from the Inner Galaxy, Harvard University, Cambridge MA, 07 May 2014
- Photon Reconstruction In Calorimetric Mode, AMS Collaboration Meeting at CERN, Geneva Switzerland, 14 February 2013

Selected Poster Presentations

- Recharacterization of previously known exoplanets in multi-sector TESS data, Kepler Science Conference V, Glendale, CA, 4-8 March 2019
- Scrutinizing the unresolved x-ray background in the CDFS field via transdimensional sampling, the 16th AAS HEAD Meeting, Sun Valley, ID, 20-24 August 2017
- Inference of Dim Gamma-Ray Point Sources Using Probabilistic Catalogs, 6th Fermi Symposium, Arlington, VA, 08 November 2015
- Contribution of GeV Scale Dark Matter Annihilations to the Cosmic Ultraviolet Background, the 225^th AAS Meeting, Seattle, WA, 06 January 2015
- GeV excess electrons upscattering the CMB: a possible resolution to the "Photon Underproduction Crisis", 5th Fermi Symposium, Nagoya, Japan, 20 October 2014
- The Characterization of the Gamma-Ray Signal from the Central Milky Way, Sackler Cenference, Cambridge, MA, 19 May 2014

Selected Science Outreach

- Lecturer, The Project Science Voyagers, (2016-2018, addressed \sim 30,000 high school students)

Tansu Daylan's Extended CV (Appendix)

- Lecturer, Turkish Ministry of Education e-conference, (2018, addressed \sim 9,000 high school students)
- Lecturer, Astronomy in Schools (addressed ${\sim}1500$ high school students)
- Mentor, First Lego League
- Over 10 invited appearances on science outreach podcasts and interviews
- Over 100 science outreach talks to universities and high schools
- Author, Science & Utopia and Tree of Evolution
- Contributor, Cambridge Explores the Universe, CfA, Cambridge, April 2016
- Contributor, Ask a Scientist, Cambridge Science Festival, Cambridge, April 2016
- Contributor, Sky & Space Day, Cambridge Science Festival, Cambridge, April 2015
- Lecturer, Beacon Hill Seminars, Cambridge, MA, (2014-2016)
- Lecturer, Science In The News Public Science Lectures, Cambridge, MA, (2014-2016)
- Author, Harvard Science In The News, 2014
- Lecturer, "There is a Scientist In My Classroom" Project, Cambridge, MA, 2013
- Organizer, Mobile CERN exhibition, METU, Ankara, Turkey, 2012

Coding

- Unix-like operating systems, Python, IDL, C++, MATLAB, Mathematica
- TensorFlow, Numpy, Numba, PyCUDA
- Relational databases, SQL
- Jekyll, HTML5, JavaScript, CSS

Selected Workshops, Schools and Conferences Attended

- January 2020, Inclusive Teaching Workshop, Cambridge, MA
- 27 May 06 June 2014, Fermi Summer School 2014, Lewes, DE
- 28 May 01 June 2013, Recent Developments in High Energy Physics and LHC, METU NCC, Cyprus
- 01 06 July 2012, Lindau Nobel Laureates Meeting, Lindau, Germany
- June August 2011, Summer school on particle physics, CERN, Geneva, Switzerland
- June 2010, Summer school on nonrelativistic quantum mechanics, Bilkent University, Ankara, Turkey
- June July 2007, Summer Research Program, Koç University, Istanbul, Turkey

Personal interests

- Lifelong aviator, holding a Private Pilot License since 2012
- Amateur radio operator, holding a ham radio license
- Partner dances: Tango and Bachata