Philip (Flip) Tanedo

CONTACT INFORMATION	· · · · · · · · · · · · · · · · · · ·	951 827 6168 lip.tanedo@ucr.edu theory.ucr.edu/flip/
RESEARCH	My research connects theories of new physics with novel experimental signatures at particle and astro-particle experiments. My primary focus is the fundamental description of dark matter.	
EMPLOYMENT	University of California, Riverside Assistant Professor, Department of Physics & Astronomy	2016
	University of California, Irvine Postdoctoral Scholar, Chancellor's ADVANCE Postdoctoral Fellow Mentors: Timothy Tait, Jonathan Feng	2013 – 2016
EDUCATION	Cornell University, Ithaca, New York Advisor: Csaba Csáki; Doctor of Philosophy (2013), Master of Science (2010)	2008 – 2013
	Durham University (Josephine Butler College), Durham, UK Advisor: Athanasios Dedes; <i>Master of Science by Research</i>	2007 – 2008
	Cambridge University (Trinity College), Cambridge, UK Master of Advanced Study in Mathematics with Merit	2006 – 2007
	Stanford University, Stanford, California Bachelor of Science in Physics and Mathematics with Honors and Distinction	2002 – 2006
FELLOWSHIPS & HONORS	UCR Junior Faculty Excellence in Teaching Award Awarded by the Academy of Distinguished Teaching to junior faculty. 3 awards per year	2021 ar.
	Hellman Fellowship Awarded by the Hellman Fellows Fund to support to junior faculty who show capacity great distinction in their research. 7 UCR fellows per year.	2020 – 2021 ity for
	UCR Graduate Division: Commitment to Graduate Diversity Award For faculty who champion efforts to promote a diverse and inclusive graduate studen campus climate. Up to 2 awards per year.	2020 nt and
	UCI Chancellor's ADVANCE Postdoctoral Fellowship For candidates who show strong promise for faculty appointment and a commitment to opportunity. Drawn from finalists of the UC President's Postdoctoral Fellowship Progr	
	Ford Foundation Dissertation Fellowship, Honorable Mention Paul & Daisy Soros Fellowship for New Americans For first- and second-generation immigrants who are poised to make significant contrib to society, culture or their academic field. 30 fellows per year.	2012 2010 – 2012 outions
	Ford Foundation Predoctoral Fellowship, Honorable Mention National Science Foundation Graduate Research Fellowship Marshall Scholarship For Americans of high ability to pursue graduate study in the UK. 50 scholars per year	2010 2006 - 2011 2006 - 2008 r.
	Barry M. Goldwater Scholarship	2005 – 2006
PUBLICATIONS AT UCR	Authors are listed in alphabetical order as is standard in particle physics.	
	"Efficient sampling of constrained high-dimensional theoretical spaces with machine learning,"	

- Efficient sampling of constrained high-dimensional theoretical spaces with machine learning,
- J. Hollingsworth, M. Ratz, P. Tanedo and D. Whiteson, arXiv:2103.06957

Submitted to PRX. P.T. initiated the project and led the theoretical aspects of the investigation.

 $"Continuum\mbox{-}Mediated\ Self\mbox{-}Interacting\ Dark\ Matter,"$

I. Chaffey, S. Fichet and P. Tanedo, arXiv:2102.05674

P.T. led all aspects of this study and mentored junior collaborators.

"Dark kinetic heating of neutron stars from contact interactions with relativistic targets,"

A. Joglekar, N. Raj, P. Tanedo and H. B. Yu

Phys. Rev. D 102, no.12, 123002 (2020) arXiv:2004.09539

P.T. led all aspects of this study and mentored junior collaborators.

"Effective Field Theory in AdS: Continuum Regime, Soft Bombs, and IR Emergence,"

A. Costantino, S. Fichet and P. Tanedo

Phys. Rev. D **102**, no.11, 115038 (2020) arXiv:2002.12335

P.T. is the senior scientist, mentored junior collaborators, and led the phenomenology study.

"Relativistic capture of dark matter by electrons in neutron stars,"

A. Joglekar, N. Raj, P. Tanedo and H. B. Yu

Phys. Lett. **B**, 135767 (2020) arXiv:1911.13293

P.T. led all aspects of this study and mentored junior collaborators.

"Exotic Lepton-Flavor Violating Higgs Decays,"

J. A. Evans, P. Tanedo and M. Zakeri

JHEP **01**, 028 (2020) arXiv:1910.07533

P.T. is the senior scientist; he developed the theoretical framework and mentored collaborators.

A. Costantino, S. Fichet and P. Tanedo

"Exotic Spin-Dependent Forces from a Hidden Sector,"

JHEP **03**, 148 (2020) arXiv:1910.02972

P.T. is the senior scientist; he mentored junior collaborators.

"Vector Self-Interacting Dark Matter,"

I. Chaffey and P. Tanedo, Phys. Rev. D 101 (2020) no.7 075005 arXiv:1907.10217

P.T. is the senior scientist, he mentored junior collaborators, developed theoretical framework.

"The Warped Dark Sector,"

P. Brax, S. Fichet and P. Tanedo, Phys. Lett. B 798, 135012 (2019) arXiv:1906.02199

P.T. mentored junior collaborators, led model-building, and contributed to calculations.

"DarkCapPy: Dark Matter Capture and Annihilation,"

A. Green and P. Tanedo,

Comput. Phys. Commun. 242, 120-131 (2019) arXiv:1808.03700

P.T. is the senior scientist; he mentored junior collaborators and developed the theoretical framework.

"Just a Taste: Lectures on Flavor Physics,"

Y. Grossman and P. Tanedo, published in *Proceedings*, 2016 Theoretical Advanced Studies Institute. ISBN: 9789813233331, arXiv:1711.03624

P.T. led the crafting and presentation of these lectures

"Neutron stars at the dark matter direct detection frontier,"

N. Raj, P. Tanedo and H. B. Yu,

Phys. Rev. D **97** (2018) no.4 043006 arXiv:1707.09442

P.T. initiated the project and led the collaboration.

PUBLICATIONS BEFORE UCR

Authors are listed in alphabetical order as is standard in particle physics.

"Dark Photons from Captured Inelastic Dark Matter Annihilation: Charged Particle Signatures," J. Smolinsky and P. Tanedo, Phys. Rev. D **95** no.7, 075015 (2017) arXiv:1701.03168

"Dark Matter Interpretation of the Fermi-LAT Observation Toward the Galactic Center,"

C. Karwin, S. Murgia, T. M. P. Tait, T. A. Porter and P. Tanedo,

Phys. Rev. D 95, no. 10, 103005 (2017) arXiv:1612.05687

"Lepton-Flavor Violating Mediators,"

I. Galon, A. Kwa and P. Tanedo, JHEP 1703, 064 (2017) arXiv:1610.08060

```
"Dark Sectors 2016 Workshop: Community Report," J. Alexander et al., arXiv:1608.08632
```

"Particle Physics Models for the 17 MeV Anomaly in Beryllium Nuclear Decays,"
J. L. Feng, B. Fornal, I. Galon, S. Gardner, J. Smolinsky, T. M. P. Tait and P. Tanedo,

Phys. Rev. D 95, no. 3, 035017 (2017) arXiv:1608.03591

"Protophobic Fifth-Force Interpretation of the Observed Anomaly in ⁸Be Nuclear Transitions," J. L. Feng, B. Fornal, I. Galon, S. Gardner, J. Smolinsky, T. M. P. Tait and P. Tanedo,

Phys. Rev. Lett. 117, no. 7, 071803 (2016) arXiv:1604.07411

"Kaluza-Klein gluons at 100 TeV: NLO corrections,"

B. Lillard, T. M. P. Tait and P. Tanedo,

Phys. Rev. D **94**, no. 5, 054012 (2016) arXiv:1602.08622

"Detecting dark matter through dark photons from the Sun: Charged particle signatures,"

J. L. Feng, J. Smolinsky and P. Tanedo,

Phys. Rev. D 93, 115036 (2016) arXiv:1602.01465

"Limiting SUSY compressed spectra scenarios,"

A. Nelson, P. Tanedo and D. Whiteson, Phys. Rev. D 93, 115029 (2016) arXiv:1509.08485

"Dark Photons from the Center of the Earth: Smoking-Gun Signals of Dark Matter," J. L. Feng, J. Smolinsky and P. Tanedo,

Phys. Rev. D 93, 015014 (2016) arXiv:1509.07525

"On-Shell Mediators and Top-Charm Dark Matter Models for the Fermi Galactic Center Excess," A. Rajaraman, J. Smolinsky and P. Tanedo, arXiv:1503.05919

"2013 ESHEP lectures on Beyond the Standard Model,"

C. Csáki and P. Tanedo, Proceedings of the 2013 European School of High-Energy Physics, Parádfürdő, Hungary, 5–18 June 2013, edited by M. Mulders and G. Perez, CERN–2015–004 (CERN, Geneva, 2015), ISBN: 9789290834205. arXiv:1602.04228

"Dynamics of 3D SUSY Gauge Theories with Antisymmetric Matter,"

C. Csáki, M. Martone, Y. Shirman, P. Tanedo and J. Terning,

JHEP 1408, 141 (2014) arXiv:1406.6684

"Hidden On-Shell Mediators for the Galactic Center γ -Ray Excess,"

M. Abdullah, A. DiFranzo, A. Rajaraman, T. Tait, P. Tanedo and A. Wijangco,

Phys. Rev. D 90, 035004 (2014) arXiv:1404.6528

"Effective theory of self-interacting dark matter,"

B. Bellazzini, M. Cliche and P. Tanedo,

Phys. Rev. D 88, 083506 (2013) arXiv:1307.1129

"The Same-Sign Dilepton Signature of RPV/MFV SUSY,"

J. Berger, M. Perelstein, M. Saelim and P. Tanedo,

JHEP 1304, 077 (2013) arXiv:1302.2146

"Fundamental Physics at the Intensity Frontier."

J. L. Hewett, H. Weerts, R. Brock, J. N. Butler, B. C. K. Casey, J. Collar, et al., Proceedings of the 2011 workshop on Fundamental Physics at the Intensity Frontier, arXiv:1205.2671

"The Birds and the Bs in RS: The $b \to s\gamma$ penguin in a warped extra dimension,"

M. Blanke, B. Shakya, P. Tanedo and Y. Tsai,

JHEP 1208, 038 (2012) arXiv:1203.6650

"SUSY_FLAVOR v2: A Computational tool for FCNC and CP-violating processes in the MSSM,"

A. Crivellin, P. H. Chankowski, A. Dedes, S. Jaeger, J. Rosiek, and P. Tanedo,

Comput. Phys. Commun. 184, 1004 (2013) arXiv:1203.5023

"Goldstone Fermion Dark Matter,"

B. Bellazzini, C. Csaki, J. Hubisz, J. Shao and P. Tanedo,

JHEP **1109**, 035 (2011) arXiv:1106.2162

"Warped penguin diagrams,"

C. Csaki, Y. Grossman, P. Tanedo and Y. Tsai, Phys. Rev. D 83, 073002 (2011) arXiv:1004.2037 "SUSY FLAVOR: A Computational Tool for FCNC and CP-Violating Processes in the MSSM," P. Chankowski, A. Dedes, S. Jager, J. Rosiek, and P. Tanedo, Comput. Phys. Commun. 181, 2180 (2010) arXiv:1003.4260 "Complete one-loop predictions for $B_s \to \ell^+ \ell'^-$ in the MSSM", A. Dedes, J. Rosiek and P. Tanedo, Phys. Rev. D 79, 055006 (2009) arXiv:0812.4320 "The Invisible Universe and You" Invited Talk, UCR Hellman Fellows Symposium, Riverside, CA Mar. 2021 "Warped Dark Sectors" Invited Talk, A Rainbow of Dark Sectors, Aspen Center for Physics, Aspen, CO Mar. 2021 Invited Seminar, Korea Institute for Advanced Studies, Seoul, Korea Nov. 2020 "e⁺e⁻ Production of Dark Sector Particles" Americas Workshop on Linear Colliders 2020, SLAC, Menlo Park, CA Oct. 2020 "How Not to Discover the WIMP" Invited Colloquium, Cornell Physics Department, Ithaca, NY Oct. 2020 Invited Colloquium, Aspen Center for Physics, Aspen, CO Jun. 2019 Invited Plenary, Samahang Pisika ng Pilipinas Annual Conference, Philippines May. 2019 National Institute for Physics/UP Diliman, Philippines May. 2019 Sam Houston State University Physics Seminar, Huntsville, TX Apr. 2019 University of Arizona Student Selected Physics Colloquium, Tucson, AZ Apr. 2019 University of Louisiana Physics Seminar, Lafayette, LA Apr. 2019 "Vector Self-Interacting Dark Matter" Invited talk, 2019 Mitchell Conference, College Station, TX May. 2019 Texas A&M Mitchell Institute HEP Seminar, College Station, TX Apr. 2019 "Dark Matter Complementarity / Is the WIMP Dead?" Harvey Mudd Physics Colloquium, Pomona, CA Nov. 2018 USC Physics Colloquium, Los Angeles, CA Oct. 2018 The Small-Scale Structure of Cold (?) Dark Matter Invited talk, Kavli Institute for Theoretical Physics, Santa Barbara, CA Jun. 2018 "Composite Mediators" Santa Fe Workshop: Trending Topics in HEP, Plenary talk, Santa Fe, NM Jul. 2018 Matter Detection and Detectability: Paradigm Confirmation or Shift? Invited talk, Kavli Institute for Theoretical Physics, Santa Barbara, CA Apr. 2018 Particle Theory Seminar, Lawrence Berkeley National Laboratory, Berkeley, CA Apr. 2018 American Physical Society April Meeting, Columbus, OH Apr. 2018 T-2 Seminar, Los Alamos National Laboratory, Los Alamos, NM Mar. 2018 "Light Mediators to Dark Sectors" Invited talk, American Physical Society April Meeting, Columbus, OH Apr. 2018 "Light mediators and terrestrial dark matter capture" New Directions in Dark Matter and Neutrino Physics, Invited Talk, Perimeter Institute, Waterloo, CA Jul. 2017 "Models, Exotic Signatures and Proposed Searches" XI International Conference on the Interconnection between Particle Physics and Cosmology, Invited Plenary Talk, Corpus Christi, TX May 2017 "Composite Higgs, Composite Mediators"

Apr. 2017

Dec. 2016

Oct. 2016

INVITED TALKS

DM at LHC, UC Irvine, CA

"New Physics in Nuclear Transitions? The 17 MeV Anomaly in ⁸Be"

Beyond the Standard Model Workshop, MCTP, Ann Arbor, MI

Focus Workshop on Particle Physics and Cosmology, CTPU-IBS, Daejon City, Korea

LHC Awakens: A New Energy Frontier, Aspen Center for Physics Aspen, CO Latin American Webinars on Physics, Google Hangouts on the Air (webcast) LHC Run II Workshop, Santa Fe, NM Cornell Particle Theory Seminar, Ithaca, NY UMD Particle Theory Seminar, College Park, MD UC Davis Theory Lunch, Davis, CA SLAC Dark Sectors 2016 Workshop, Menlo Park, CA	Sep. 2016 Sep. 2016 July. 2016 May. 2016 May. 2016 May. 2016 April. 2016
"Dark Sunshine" Cal State Fullerton Physics Colloquium, Fullerton, CA CSU Long Beach, Physics Colloquium, Long Beach, CA	Mar. 2016 Mar. 2016
"Dark Photons from the Center of the Earth" UT Austin Seminar, Austin, TX UC Davis Theory Seminar, Davis, CA PIKIO Workshop, Cincinnati, OH MCTP Brown Bag Seminar, Ann Arbor, MI SLAC Theory Seminar, Menlo Park, CA UC Riverside Theory Seminar, Riverside, CA TRIUMF Theory Seminar, Vancouver, Canada UC Santa Barbara HEP Experiment & Phenomenology Seminar New Directions to Shed Light on Dark Matter, Aspen, CO SUSY 2015: 23rd Conference on SUSY & Unification, Lake Tahoe, CA Anticipating 14 TeV: Insights from the LHC & Beyond, Munich, Germany	Feb. 2017 May. 2016 Feb. 2016 Feb. 2016 Dec. 2015 Dec. 2015 Sep. 2015 Sep. 2015 Aug. 2015 Jul. 2015
"On-Shell Mediators" / "Heavy, Hidden Hooperon" Fermilab HEP Theory Seminar, Batavia, IL UC Davis HEFTI Seminar Santa Cruz Institute for Particle Physics Theory Seminar, UC Santa Cruz Santa Fe Summer Workshop: LHC After the Higgs, Santa Fe, NM UCLA HEP Theory Seminar, Los Angeles, CA UC Riverside High Energy Physics Seminar SLAC Theory Seminar, Menlo Park, CA Berkeley Center for Theoretical Physics Seminar	Dec. 2015 Mar. 2015 Mar. 2015 Jul. 2014 Jun. 2014 May 2014 May 2014 May 2014
"Charged Lepton Flavor Violation in RS" International Workshop for Charged Lepton Flavor Violation, Irvine, CA	May 2014
"Stealthy Composite Stops" Perimeter Institute Particle Physics Seminar, Waterloo, Canada	Nov. 2012
"Goldstone Fermion Dark Matter" UC Davis HEFTI Seminar Harvard Particle Theory Seminar UC Irvine Joint Particle Seminar Cornell Theory Group Seminar	Oct. 2012 Feb. 2012 Jan. 2012 Sep. 2011
"The Birds and the Bs in RS" Phenomenology 2012 Symposium, Pittsburgh, PA	May 2012
"RS @ LHC" Cornell CMS Future Directions Workshop, Ithaca, NY	Jan. 2012
"Goldstone Fermion Dark Matter" SUSY 2011: 19th Conference on SUSY & Unification, Fermilab	Aug. 2011
"Flight of the Warped Penguins" Phenomenology 2011 Symposium, Madison, WI Cornell Particle Theory Lunch Seminar Maryland Theory Seminar DAMTP-Cavendish Phenomenology Seminar, Cambridge, UK	May 2011 Feb. 2011 Mar. 2011 Feb. 2011
"The Birds and the $B_s : B_s \to \mu\mu$ in the MSSM" Theoretical Advanced Study Institute, Boulder, CO	Jun. 2009

Cornell Particle Theory Lunch Seminar IOP HEPP: Beauty Physics in the UK, Lancaster, UK U. Ioannina Div. Theoretical Physics Journal Club, Greece LHCb UK Meeting, Durham, UK	Feb. 2009 Nov. 2008 Oct. 2008 Dec. 2007
INVITED LECTURES TRISEP Lectures on BSM Physics, TRIUMF, Vancouver	Jul. 2019
WORKSHOPS & CONFERENCES A Rainbow of Dark Sectors, Aspen Center for Physics, Aspen, CO Americas Workshop on Linear Colliders 2020, SLAC, Menlo Park, CA Southern California Beyond the Standard Model, UCI, Irvine, CA	Mar. 2021 Oct. 2021 Sep. 2019
KITP Origin of the Vacuum Energy & Electroweak Scales, Santa Barbara, CA Aspen Center for Physics, Aspen, CO Samahang Pisika ng Pilipinas (Philippine Physics Society) Conference, Philippines	Jun. 2019 Jun. 2019 Jun. 2019
Mitchell Conference, Texas A&M University, College Station, TX KITP Follow-On Workshop (CDM18), Santa Barbara, CA Southern California Beyond the Standard Model (organizer), UCLA, Los Angeles, CA	May 2019 Mar. 2019 Jan. 2019
APS Bridge/National Mentoring Community Conference, Stanford, CA Flavor of New Physics in Collisions, Aspen Center for Physics, Aspen, CO Santa Fe Workshop: Trending Topics in HEP, Santa Fe, NM	Nov. 2018 Aug. 2018 Jul. 2018
American Physical Society April Meeting, Columbus, OH Dark Matter in Southern California IV Symposium, Pasadena, CA New Directions in Dark Matter and Neutrino Physics, Perimeter Institute, Waterloo, C	Apr. 2018 Sep. 2017
Weak Interactions and Neutrinos, UCI, Irvine, CA XI International Conference on Particle Physics and Cosmology, Corpus Christi, TX UC President's Postdoctoral Fellow Spring Retreat, Lake Arrowhead, CA	Jun. 2017 Jun. 2017 May 2017 Apr. 2017
Dark Matter at LHC, UCI, Irvine, CA Southern California Beyond the Standard Model (organizer), UCR, Riverside, CA	Apr. 2017 Apr. 2017
Beyond WIMPs: from Theory to Detection, Simons Center, Stony Brook, NY Focus Workshop on Particle Physics and Cosmology, CTPU-IBS, Korea Beyond the Standard Model Workshop, MCTP, Ann Arbor, MI	Mar. 2017 Dec. 2016 Oct. 2016
The LHC Awakens, Aspen Center for Physics, Aspen, CO Santa Fe Summer Workshop: LHC Run II, Santa Fe, NM New Accelerators for the 21st Century, KITP, Santa Barbara CA	Aug. 2016 Jul. 2016 Jun. 2016
SLAC Dark Sectors 2016 Workshop, Menlo Park, CA PIKIO Workshop, Cincinnati, OH UCLA Dark Matter 2016, Westwood, CA	Apr. 2016 Feb. 2016 Feb. 2016
Science Hack Day: San Francisco, CA UCI Data Science Initiative: Predictive Modeling in Python, Irvine, CA UC PPFP Fall Conference, Oakland, CA	Oct. 2015 Oct. 2015 Sep. 2015
New Directions to Shed Light on Dark Matter, Aspen Center for Physics, Aspen, CO Supersymmetry 2015, Lake Tahoe, CA MIAPP: Anticipating 14 TeV, Munich, Germany	Sep. 2015 Aug. 2015 Jul. 2014
UC PPFP Academic Retreat, Lake Arrowhead, CA UCI Data Science Initiative: Software Carpentry UC PPFP 30th Anniversary Meeting, Berkeley, CA	Apr. 2015 Feb. 2015 Oct. 2014
Model Building in the LHC Era, Aspen Center for Physics, Aspen, CO Santa Fe 2014 Summer Workshop, Santa Fe, NM SLAC Workshop on Physics at a 100 TeV Collider, Menlo Park, CA	Aug. 2014 Jul. 2014 Apr. 2014
Dark Matter in Southern California III Symposium, Pasadena, CA Dark Matter in Southern California II Symposium, Pasadena, CA TeV Particle Astrophysics, Irvine, CA	Apr. 2014 Sep. 2013 Aug. 2013

	Prospects in Theoretical Physics, Princeton, NJ	Jul. 2013
	Communicating Science 2013, Cambridge, MA	Jun. 2013
	Phenomenology 2012 Symposium, Pittsburgh, PA	May 2012
	Fundamental Physics at the Intensity Frontier, Rockville, MD	Dec. 2011
	Soros Fellowship for New Americans Fall Conference, OSI, New York	Oct. 2011
	Supersymmetry 2011, Fermilab, Batavia, IL	Sep. 2011
	First Year of the LHC, KITP, Santa Barbara, CA	
		Aug. 2011
	SUSY Breaking '11, CERN, Geneva, Switzerland	May 2011
	Phenomenology 2011 Symposium, Madison, WI	May 2011
	Soros Fellowship for New Americans Fall Conference, OSI, New York	Oct. 2010
	Emerging problems in particle phenomenology, ITS at CUNY	Apr. 2010
	Theoretical Advanced Studies Institute, University of Colorado at Boulder	Jun 2009
	International Workshop on SUSY Breaking, Durham University IPPP	Apr. 2009
	Young Researchers in Mathematics (Beyond Part III), Cambridge University	Apr. 2009
	ICTP School on the Gauge/Gravity Correspondence, Trieste	May 2008
	Marshall Colloquium, Association of Commonwealth Universities, London, UK,	May 2008
	5th Part III Return Conference, Cambridge University	Apr. 2008
	IOP HEPP Group Annual Meeting, University of Lancaster	Apr. 2008
	Higgs-Maxwell Workshop: EWSB, Royal Society of Edinburgh	Feb. 2008
	Young Experimentalists and Theorists Institute, Durham University IPPP	Jan. 2008
	IPPP Annual Theory Meeting, Durham University	Dec. 2007
	UK LHCb Annual Meeting, Durham University IPPP	Dec. 2007
	Cosener's Forum on Heavy Flavor Physics, Cosener's House, Abingdon, UK	Jun. 2007
	DarkCapPy, with A. Green http://github.com/agree019/DarkCapPy SUSY_FLAVOR, with J. Rosiek, A. Crivellin, P. Chankowski, A. Dedes, and S. Jaeger http://www.fuw.edu.pl/susy_flavor/	Nov. 2018 Mar. 2010
ORGANIZED	Workshop Co-organizer: Dark Pollica Workshop on Dark Matter, Pollica, Italy	2022
ACTIVITIES	Workshop Co-organizer: Communicating Science AIP, College Park, MD	Sep. 2019
	Fundamental Physics Innovation Award: Gordon & Betty Moore Foundation/APS	
	Hosting Sylvain Fichet (Travel Award), UCR, Riverside, CA	Aug. 2019
	Hosting Benjamin Nachmann (Visitor Award), UCR, Riverside, CA	Jan. 2019
	Workshop Organizer: Southern California Beyond the Standard Model	
	SoCal BSM 2017, UCR, Riverside, CA	Apr. 2017
	SoCal BSM 2019, UCLA, Los Angeles, CA	Jan. 2019
TEACHING	UC Riverside, Riverside, CA	
	Instructor, Honors 018: Poetry for Physicists (Ignition Seminar)	Fall 2021
	Instructor, Physics 40B: General Physics	Win. 2021
	Instructor, Physics 231: Methods in Theoretical Physics	Fall 2020
	Instructor, Physics 40B: General Physics	Spr. 2020
	Instructor, Physics 165: Particle Physics	Win. 2020
	Instructor, Honors 018: Poetry for Physicists (Ignition Seminar)	Fall 2019
	Instructor, Physics 231: Methods in Theoretical Physics Instructor, Physics 262: Special Topics: Group Theory	Fall 2019 Win. 2019
	Instructor, Physics 231: Methods in Theoretical Physics	Fall 2018
	Instructor, Physics 177: Computational Methods for Physical Sciences	Spr. 2018
	Instructor, Physics 165: Particle Physics	Win. 2018
	Instructor, Physics 231: Methods in Theoretical Physics	Fall 2017
	Instructor, Physics 177: Computational Methods for Physical Sciences	Spr. 2017

	Instructor, Physics 208: General Relativity Instructor, Physics 231: Methods in Theoretical Physics	Win. 2017 Fall 2016
	Cornell University, Ithaca, NY Teaching Assistant, Physics 3318: Analytical Mechanics Teaching Assistant, Physics 3327: Advanced Electricity & Magnetism Course Grader, Physics 7651: Quantum Field Theory I	Spr. 2013 Fall 2012 Fall 2011
	UC Berkeley, Berkeley, CA	
	Course Grader, Physics 137A: Quantum Mechanics	Sum. 2006
	Stanford University, Stanford, CA Teaching Assistant, Physics 121: Electrodynamics II Course Grader, Physics 161: Cosmology Course Assistant, The Elementary Particles and their Fundamental Interactions	Spr. 2006 Spr. 2006 Sum. 2004
RECENT PRESS	"A new dimension in the quest for dark matter ," Iqbal Pittalwala, UCR News	June 2021
	"Hackathons catch on for creativity, education, and networking," Toni Feder Physics Today 74, 5, 23 (2021)	May 2021
	"Veteran and CC transfer student heads to UCLA ," Iqbal Pittalwala, UCR News	May 2021
	"UCR accepted into Inclusion, Diversity and Equity Alliance," Davina Garcia, The Highlander	Nov 2020
	"Physics and Astronomy joins elite group promoting equity, diversity, and inclusion," Iqbal Pittalwala, UCR News	Oct. 2020
	"Teaching: Assessment in a Continuing Pandemic," Beckie Supiano, The Chronicle of Higher Education	Aug 2020
	"Four professors honored with Senate Faculty Awards", "Imran Ghori, Inside UCR	June 2020
	"What Goes On in a Proton? Quark Math Still Conflicts With Experiments.," Charlie Wood, Quanta Magazine	May 2020
	"Physics undergraduate student headed to CERN," Iqbal Pittalwala, UCR News	Dec. 2018
	"Get to know 10 early-career theorists," Emily Ayshford, Symmetry	Jul. 2018
	"Particles crossing to our world could open portal to dark-matter realm," Daniel Cossins, New Scientst	Nov. 2018
	"Telling the Truth," UCR Magazine,	Nov. 2018
	"Office Hours: This dark matter expert keeps his office vibe lighthearted," Omar Shamout, UCR Magazine	Nov. 2018
	"Dark Matter Eludes Particle Physicists," NPR Science Friday	Jun. 2018
	"What's the Universe Made of?," Nova Wonders Season 45 Episode 106	May 2018
	"Nova Wonders Asks 'What's the Universe Made Of' Tonight," Sarah Lewin, Space.com & Facebook Live interview	May 2018
	"Nova Wonders Episode to Feature UCR Expert on Dark Matter," Iqbal Pittalwala, UCR Today	Apr. 2018
	"Physicists Win Two Awards at Science Hack Day," Iqbal Pittalwala, UCR Today	Oct. 2017

	"UCR physicists win 'Best in Show' and 'Most Whimsical' at Science Hack Day," Cydney Contreras, The Highlander	Oct. 2017
	"Generation: First," UCR Magazine (Vol 13, No. 1)	Win. 2018
	"Protophobic Fifth-Force Interpretation of the Observed Anomaly in ⁸ Be," Altmetric attention score: 977 Top 5% of all research outputs, #5 output from Phys. Rev. Lett., 99th percentile for out of the same age and source.	Aug. 2016
	"Nuclear Puzzle May Be Clue to Fifth Force," Sean Nelson, UCR Today	Aug. 2016
	"Meet Philip "Flip" Tañedo," Pinoy Scientists	June 2016
	"One Higgs is the loneliest number," Katie Elyce Jones, Symmetry Magazine	July 2015
	"Hard times for theorists in a post-Higgs world," Andrew Grant, Science News	June 2013
REFEREEING	Referee record is available at https://publons.com/author/637273/philip-tanedo.	
	Referee: Physics Review D (APS) Referee: European Physical Journal C (Springer) Referee: Physics of the Dark Universe (Elsevier) Referee: Annals of Physics (Elsevier) Referee: Europhysics Letters (EPS)	2014 - 2021 2014, 2017 - 2018 2013, 2015 2013 2012
SERVICE	Application Reviewer: UC President's Postdoctoral Fellowship Program Physics Reader: Paul & Daisy Soros Fellowships for New Americans Organizing Committee: AIP Communicating Science Workshop	2018 - 2020 2018 - 2020 2018 - 2019
UNIVERSITY SERVICE	Committee: UCEAP 3-year Summer Physics Program Review (UC Systemwide) Speaker: UCR Science to Policy Certificate Program Led discussion and workshop on social media as an academic.	2019 – 2020 2018
	Mentor: UCR Graduate Student Mentoring Program Organized by UCR Graduate Division; mentees listed below.	2017 – 2018
	Discussion leader: UCR GradEdge/JumpStart summer journal club Led a journal club to prepare incoming under-represented minority grad students.	2017
	Media contact: UCR Experts on Demand	2016
DEPARTMENT COMMITTEES	Faculty Editor: Advancing Faculty Diversity Search Stepped down due to COVID-19	2019 – 2020
	Chair: Website & Display Outreach Graduate Diversity Co-Chair: Summer Academy for HS teachers Early Universe Hiring Committee Chair: Open House Committee UCR-CC Bridge Ernest Ma Retirement Symposium Undergraduate Advising Included advising 9 undergraduate physics majors.	2017 - 2017 - 2018 2017 - 2016 - 2018 2016 - 2017 2016 - 2016 - 2017 2016 - 2017 2016 - 2018

DEPARTMENT SERVICE	Organizer: UCR Physics Hack Day Advisor: Physics Organization for Women and the Underrepresented Social Media: Particle Theory Twitter (@UCR_HEP_Theory)	2016 – 2018 – 2017 –
MENTORING	Cientifico Latino Mentoring Program: George Iskander APS National Mentoring Community Mentor: Sergio Garcia UCR Graduate Student Mentoring Program Pak Kau Lim, Yawei Qin, Joshua Raimist, Lexi Costantino, Nicholas Goman, Yunxiao Li	2019 - 2020 2018 - 2019 2017 - 2018
	Paul & Daisy Soros Fellowship for New Americans: Laura Cheng	2017 – 2018
OUTREACH	Organizer: Physical & Natural Science Book Club (Cellar Door Bookstore) Monthly discussion of popular science books with members of the community	2016 –
	Featured Scientist: STEM Trading Cards, Science Delivered Science Pen-Pal: Letters to a Pre-Scientist program Organizer: UCR Summer Physics Teacher Academy, Women In Physics Book Club Adoptee: ΣΠΣ Adopt-A-Physicist program Discussion leader: UC President's Fellowship Spring Retreat; career navigation Science Ambassador: Science Hack Day San Francisco One of six invited scientists sponsored by Gordon & Betty Moore Foundation	2020 - 2021 2019 - 2020 2019 - 2020 2018 - 2019 2017 2015
	Blogger, organizer, editor: ParticleBites, a research digest Leads team of students who write about physics for the public.	2013 –
	Blogger: US/LHC Blogs / Quantum Diaries, public outreach blog Lecturer: Particle Physics for Undergrads (Cornell undergraduate research program) Lecturer: Stanford ESP SPLASH! and SHEP high school courses on particle physics	2009 - 2012 2012 2005
PUBLIC TALKS & PANELS	"The Secret Syllabus: Unwritten Rules for a Physics Major," Invited talk, Physics 39 (1st year physics majors), UCR "Radio Physics," Invited interviewee, KDNK Community Radio, Aspen, CO "Finding Your Voice: Storytelling Lessons for Scientists" 2019 AAAS Meeting, invited panel from Science Friday; Washington DC "How to Fail as a Physics Major," Invited talk, Physics 39 (1st year physics majors), UCR Invited talk, Physics 39 (1st year physics majors), UCR "Impostor Syndrome and Failure in College" UCR Society of Physics Students "My New American Story" Paul & Daisy Soros Fellowships for New Americans Fall Conference Story Slam "The Physics of Star Wars" UCR ARTSblock film screening and discussion "Breaking into Academia" UCR TRIO Scholars Program "First-Gen Day Faculty Panel" UCR First Generation Friday Panel "Surviving the Academic Job Market" UCR Grad Success Panel "First Generation Academics" UCR Grad Success Panel "I have no idea: A guide to finding your way in science" Invited talk, Physics 39 (1st year physics majors), UCR Middle School Symposium talk, Riverside STEM Academy High School Symposium talk, Riverside STEM Academy	Nov. 2020 Jun. 2019 Feb. 2019 Nov. 2019 Nov. 2018 Oct. 2018 Oct. 2018 Apr. 2018 Apr. 2018 Jan. 2018 Nov. 2017 Nov. 2017 Nov. 2020 Sep. 2017 Sep. 2017

	"Quantum Electrodynamics with Feynman Diagrams"	
	UCR Summer Physics Teacher Academy	Jun. 2017
	"Applying to Graduate School"	
	UCR Society of Physics Students	May 2017
	"Communicating through Social Media"	
	Communicating Science: San Diego, Invited Panelist	Sep. 2016
	"Data vs. Dark Matter: Opportunities for Open Science in Particle Physics"	
	Science Hack Day, San Francisco (Gordon & Betty Moore Science Ambassador)	Oct. 2015
	"Balancing writing your dissertation and finding a postdoc position"	
	Panelist, UCI Graduate Division & ADVANCE Program	Nov. 2014
	"Here be dragons: [fairy] tales from beyond the Standard Model"	
	Cornell Society of Physics Students	Apr. 2013
	"The Physics of Angels & Demons"	
	Cornell Institute for Physics Teachers	Jul. 2009
	"Applying for Graduate Fellowships Information Session"	
	Panelist, Cornell Physics Department	Oct. 2008
	"Quantum penguins hint at the nature of matter and antimatter"	
	Marshall Aid Commemoration Commission Colloquium, London, UK	May 2008
PHD STUDENTS	Yash Aggarwal, Ph.D student, UC Riverside (co-advisor: Anson D'Aloisio)	2019 –
0.052 0	Alexandria Costantino, Ph.D student, UC Riverside	2018 -
	Adam Green, Ph.D student, UC Riverside	2018 -
		2018 -
	Kuntal Pal, Ph.D student, UC Riverside (co-advisor: Jose Wudka)	
	Ian Chaffey, Ph.D student, UC Riverside	2017 –
POSTDOCTORAL	Aniket Joglekar, Postdoctoral Scholar, UC Riverside (primary mentor: Yanou Cui)	2017 – 2020
SCHOLARS	Ran Huo, Postdoctoral Scholar, UC Riverside	2016 – 2018
UNDERGRADUATE	Sagada Penano (Stanford University), Summer Research Student	2020 - 2021
STUDENTS	Sergio Garcia, APS National Mentoring Community, UC Riverside	2018 - 2019
	Syris Norelli, undergraduate researcher, UC Riverside	2017 - 2018
	Adam Green, undergraduate researcher, UC Riverside	2016 - 2017
LIC CTUDENTO	Anagha Satish (Dadlanda High Sahaal) Summar Dagaarah Student	2020 2021
HS STUDENTS	Anagha Satish (Redlands High School), Summer Research Student	2020 – 2021