

January 19, 2024

Curriculum Vitae

Duncan L. Carlsmith

Dept. of Physics, 1150 University Ave, Madison, WI 53706
(608) 262-2485 (WI office), (608) 263-0800 (WI FAX), +41 79 233 34 98 (Swiss mobile)
duncan@hep.wisc.edu, <http://www.physics.wisc.edu/people/faculty/carlsmith>

Background University of Chicago - M.S. Physics (1980) ; Ph.D. Physics (1984) with Bruce Winstein.

Yale University - B.S. Physics and Mathematics (1979), cum laude.

Richmond College, Richmond, Surrey, England (1974-5).

1999-present, Full Professor, University of Wisconsin-Madison
1993-99, Associate Professor, University of Wisconsin, Madison
1987-93, Assistant Professor, University of Wisconsin-Madison
1984-87, Project Associate, University of Wisconsin-Madison
1980-84, Research Assistant, University of Chicago

Research in elementary particle physics

LUX-Zeplin (LZ) Collaboration, 2014-19

Public websites: <http://lz.lbl.gov/>, <https://uwmadisondarkmatter.wordpress.com/>. Direct search for dark matter with a two-phase liquid xenon detector. Institutional Board, Publications and Speakers Committee, Skin Region Task Force, Geometry L4, CAD to GEANT scripting, simulations and code development.

Compact Muon Solenoid (CMS) Collaboration, CERN LHC, 1994-2015.

Public website: <http://cms.web.cern.ch/>. Physics in pp collisions at $\sqrt{s}=7$ TeV at the Large Hadron Collider (LHC). Endcap system design, cathode strip chamber R&D. Production planning. Laser alignment source and sensor installation, data acquisition hardware and software development and commissioning. Laser alignment system and Alignment Task Management, USCMS Election Committee 2008-9, Endcap Muon CSC commissioning and operations, CSC Data Quality monitor 2011-12

Collider Detector Facility (CDF), Fermilab, 1984-present.

Public website: <http://www-cdf.fnal.gov/>. Physics in $p\bar{p}$ collisions at $\sqrt{s} = 1.8$ TeV, CDF I Forward Muon Spectrometer System construction and operation, Muon Group Convener, Muon Upgrade Group Leader, Annual Shift Captain/Scientific Coordinator, Executive Board. CDF II Intermediate Muon System design, fabrication, maintenance and operation.

Solenoidal Detector Collaboration (SDC), SSCL, 1991-1993.

Proton-proton collisions at $\sqrt{s} = 40$ TeV. Muon Chamber Selection Committee, Muon Technical Board, Air Core Toroid Task Force, Intermediate Muon System Task Leader, RPC Committee (1993), Muon Trigger Review Committee (1993), Institutional Board.

Superconducting Super Collider Subsystem R & D, 1986-1991.

Public website: <http://www.hep.net/ssc/>. 1986 Snowmass Muon Group Co-leader, WI SSC Workshop Group Leader, SSC Generic Muon Subsystem Design Activities, Drift Chamber Development, High Pressure Gas Calorimetry Development, Muon Detector and Facilities Design, Engineering and Integration, Fermilab Experiment T816: SSC Muon Subsystem Beam Tests.

Fermilab Experiment E617, 1980-1984.

Measurements of K^0 and \bar{K}^0 meson CP violation parameters and of the strange-quark magnetic moment.

External Grants and Contracts as Principal Investigator

Venturewell

National Collegiate Inventors and Innovators Alliance (NCIIA)/VentureWell, grant no. 11659-14 Garage Physics (2014-17), mini-grant program for undergraduate entrepreneurs.

Department of Energy

Research in High Energy Physics (1988-2014)DE-AC0276ER00881)

Task T (CMS): R & D for Major Detector Subsystems Detectors (1992-2014) with Prof. S. Dasu, Prof. M. Herndon, and Prof. W. Smith.

Task E (CDF): Ultra High Energy Colliding Beam Physics (1988-2012) with Prof. Lee Pondrom.

Lawrence Berkeley Laboratory/SDC

SDC Muon Magnet and Chamber Preliminary Design (EOI)(1990)

SDC Muon Magnet and Chamber Preliminary Design (LOI)(1991)

Superconducting Super Collider Laboratory

Construction of Intermediate Muon System (1992-94) with Prof. Don Reeder

Iron Toroid Design and Muon Chamber Engineering (1990-1993)

Development of a Muon Subsystem for a Solenoidal Detector (1990-91) with Prof. Don Reeder.

Texas National Laboratory Research Commission

Intermediate Muon Detector for the SDC (1993)

Internal Grants and Contracts as Principal Investigator

Provost's Office, Educational Innovation Small Grants program, University of Wisconsin-Madison

Phone Labs: Mobile phones and new computation environments for low-cost active learning in physics (2017-18, 2018-19).

Flexible Resources for 3rd Semester Physics (2016), <https://www.youtube.com/user/flxblphy>, Video resources for Physics 307.

Flexible Physics Mobile (2013-14), <https://www.youtube.com/user/flxblphy>, Video resources for Physics 103-4, 109, 201-2, and 207-8.

Flexible Physics for the Google World (2011-12), Video-based learning objects for labs for undergraduates and teaching assistants in physics. <http://flexible.physics.wisc.edu>.

Office of Sustainability, University of Wisconsin-Madison

WI Make Sustain (2013-14) with Prof. E. Halverson and Prof. G. Venkatarmanan, Pilot interdisciplinary project-oriented learning in sustainability.

The Graduate School, University of Wisconsin-Madison

FY14 Bridge Funding for Sequestration Effect, LZ project development, UW PRJ82AJ (2014) CMS Engineering, Project 951668, Fund 135-3517 (1995)

Kemper Knapp Bequest, University of Wisconsin-Madison

Garage Physics (2014-15), Garage Physics (2016-17), Garage Physics (2018-19) support for project-based learning by undergraduates in Garage Physics.

Board of Visitors Fund for Undergraduate Research

(administrator) (2014-), project and travel support for undergraduate research in physics.

Leaves/Sabbaticals

Fall 2008 Sabbatical leave, CMS at CERN, Geneva, Switzerland.

Fall 2015 Sabbatical leave, LZ Design and UW program development.

University of Wisconsin teaching

Physics 107: The Ideas of Modern Physics
Physics 115: Energy
Physics 198-9: Directed Study
Physics 201: General Physics^{††}
Physics 207: General Physics^{††}
Physics 241: Introduction to Modern Physics
Physics 247-9 A Modern Introduction to Physics^{††}
Physics 298-9: Directed Study^{††}
Physics 301: Physics Today^{††}
Physics 307: Intermediate Laboratory^{††}
Physics 311: Classical Mechanics^{††}
Physics 321: Wave Motion and Optics^{††}
Physics 322: Electromagnetic Fields^{††}
Physics 415: Thermal Physics^{††}
Physics 531: Introduction to Quantum Mechanics^{††}
Physics 535: Elementary Particle Physics[#]
Physics 601: Scientific Presentation[#]
Physics 682: Senior Honors Thesis
Physics 900: Colloquium[#]
Physics 990: Research in Physics[#]
ECE 379: WI Make Sustainability

[†] non-calculus for biologists, * calculus for engineers, ** calculus for biologists, ° accelerated for physics and astronomy majors, ^{††} physics majors, # graduate level

Physics course descriptions are available at www.physics.wisc.edu/academic/undergrads/course-descriptions.

Graduate Student supervision

Dr. Jodi Lamoureux	CDF	PhD 1993	LBNL scientist
Dr. Liqun Zhang	CDF	PhD 1996	Federal Funded R&D Center (FFRDC),
Dr. James Olsen	CDF	PhD 1998	Princeton faculty
Dr. Shanhuei S. Chuang	CDF	PhD 2006	CMS postdoc
Daniel Cyr	CDF	MS 2001	Tektronix
Varsha Ramakrishnan	CDF	MS 2010	Tactile Inc.
Jeff Klukas	CMS	MS 2008	PhD with Prof. Herndon
Devin Taylor	CMS	MS 2013	PhD with Prof. Herndon
Ferdinand Schenck	LZ	summer 2014	Special student, S. Africa
Shaun Alsum	LZ	Jan-Aug 2015	PhD Candidate with Prof. Palladino
Kyriaki Chatzikyriakidou	2013-14	Delta Certif.	MS program UW-Madison School of Education

Undergraduate Venturewell award-winning entrepreneurs†

Kali Kinziger	2017	BadgerLoop Pod 3	BadgerLoop.com
Jim McGlade	2016	Smart dust, Kynect	https://www.f6s.com/kynect (startup)
Daniel Litvak	2015	Weightup Solutions	WeightUpSolutions.com (startup)
Josh Cherek	2015	People Counter, Autolinkr (startup)	co-founder ZipMill Technologies (startup)
Felix Tsao	2015	Virtual Reality	NASA Goddard
Tieler Calazo	2015	BadgerLoop	APPLE
Brett Sjostrom	2015-16	BadgerLoop	Boeing

† Students advised and supported by Carlsmith through minigrants from Venturewell and the Board of Visitors Fund for Undergraduate Research.

Undergraduate Independent study

Lewis Ballard	2022	Detecting hidden exoplanets through gravitational perturbations	
Sam Christianson	2021-22	Dynamics of particles in gas-filled fluids,* https://ls.wisc.edu/news/why-do-raisins-dance	
William Cerne	2021	Asteroid motion modeling	
Lennart Justin	2020	Machine learning for tick species identification	
Shenwei Yin	2020	Positron emission tomography	
Samuel Benda	2020	Positron emission tomography	
Victor Fernandez [†]	2020	Computational asteroid dynamics	
Eric Yin	2020	Computational asteroid dynamics	
Tayfield Reed	2018,19	Vector Borne Disease	
Tyler Walters	2018	Pint-sized PET	
Avinash Narisetty	2018	Multicontrast Microscope	
James Sinclair	2018	Multicontrast Microscope	
Yuhan Li	2018	Vector Borne Disease	
Jared Erb	2018	Muography	U. Maryland
Steven Carpenter	2018	Muography	
Bia Wang	2014	Muon tomography	WID Fellow
Anna Christensen	2014	Muon tomography	WID Fellow
Ahmed Saif	2014	quadcopters, EEG brain-computer interfaces	Abu Dhabi
Tenzin Wangdon	2014	quadcopters, EEG BCI	EPIC Systems
Jacob Beres	2013	CERN CMS CSC fabrication	UW-Madison
Joseph Sterle	2013/14	Foucault pendulum	
Hanwook Chung [†]	2013	3d food printing	
William Milner [†]	2013/14	3d-printing recycler	
Daniel Montez [†]	2014/15	3d printed trumpet	
David Neiman [†]	2013/14	3d printing recycling	

Listed are undergraduates working Garage Physics for Physics 299 credit with Carlsmith as advisor. Carlsmith advises and mentors many additional students working on projects in Garage. See <https://wiki.physics.wisc.edu/garage/Projects>.

[†] Undergraduate Research Scholar. * Instructor of record for Physics Senior Honors Thesis with Professor Severio Spagnolie is in the math department.

College of Letters and Sciences and University Committees

University Library Committee	2019-2023
Campus Planning Committee (ULC rep.)	2021-2023
Committee on Undergraduate Recruitment, Admissions and Financial Aid (CURAFA)	2017-2022, 23-25
Blended Learning Fellows	2016-2017
Blended Learning Fellowship Program (BLFP) Active	2017
Teaching and Learning Fellow	
Graduate Faculty Executive Committee (elected)	2012-16
Graduate School Academic Planning Council	2014-16
Teaching Academy Executive Committee	2014-16
Faculty Senate	1990-1995, 2004-2015
College of Letters and Science Senate	1990-1995, 2004-2015
University General Education Committee	2011-14
UW Madison Bouchet Selection Committee	2010-12
Physical Sciences Division Fellowships Committee	1996-8, 2000-4, 2006, 2007 (chair)
Letters and Science Advising Center	2006
Wisconsin Space Grant Advisor	1995-2006
Hilldale Awards	2005
Senate alternate	2001-2004
Faculty Advising Service	1989-92, 1993-8
Faculty Honors Committee	1995-97
Honors Faculty Mentor	1995
Honors Fellow	1994-7

Department of Physics Committees

Ph.D. Graduate Recruiting (23-4) Visiting International Scholars Program (VISP) coordinator	2022-
Student Awards	2021-24 (Chair 22-23)
Graduate Admissions and Fellowships	'89-90,1'95, '96(chair), 22-23
Service Courses Committee	2019-23
Physics Major Curriculum Committee	2015-17(chair),2018-22
Undergraduate Program Committee	2018
Garage Physics advisor	2018-20
Innovation and Garage Physics (originator, chair)	2013-17
Alumni Relations and Board of Visitors	2013-20
Non-physics Major Curriculum Committee	2015-17
Laboratories	2017
Educational Assessment Committee	2014-15
Independent Study Review	2014-15
Preliminary Exam	1989-90, 2006, 2012, 2013 '99, '03, '04, '07(chair)
Intro. Courses/Labs/Lecture Rooms	99, '10, '11(chair), 2012-13
Degree Audit Record System Representative	1997-2006
Honors	1989-2004, 2006
Ombudsperson	2005
Electronic Shop	2005
Physics Advisor	1998-2005
Qualifying Exam	1989,1998,1999, 2000, 2001
Physics Council	1997-2001
Nominating	1988-89
Intermediate and Advanced Courses	1989-90, 94
Mentor	1987-95
Awards	1989-94,2001
High Energy Advisor	1989-90
Introductory Seminar	1989-92
Research Capital	1997-8 (chair)

Department of Physics Committees (continued)

Faculty Minority Liaison	1998-99
TA Policy and Review	2001, 2009 (chair), 2010-12
Salaries	2001
Climate and Diversity	2007 (originator and chair)
Physics certificate	2007 (originator)
Computing	2007
Student Awards	2010
Physics Learning Center Oversight Committee	2011

University Activities, other

Physics REACH initiative core team 2015-2018
2016 Administrative Improvement Award(Receipt Reduction) 2016
Judge ERLC 100 Hour Challenge 2015
Audience Response System Evaluation working group 2015
3d-Print group(h3dprinting.wisc.edu/) 2015-17
Teaching Academy Fellow 2012-2018
Community of Educational Support Technology member 2010-present
comets.wisc.edu
UW Madison Information Technology Committee (alternate) www.itc.wisc.edu 2011-13
WARF Interdisciplinary Discovery Challenge Research Symposium (reviewer) 2013
Center for Technology Commercialization/Wisconsin Entrepreneurs Network (reviewer) 2013
UW Residential Entrepreneurship Residential Learning Community (speaker, advisor) 2013-17
UW Molecular Archaeology Group Scientific Advisory Group, expedition to Troy 2012-13
Office of Sustainability recycling green team 2013
Office of Quality Improvement Showcase 2012, “Flexible Physics,” (speaker and poster presenter) 2012
Office of Quality Improvement Showcase 2013, “Garage Physics,” (poster presentation) 2013
Educational Innovation funded projects (speaker) 2012,13
Teaching and Learning Symposium poster session 2013
Teaching and Learning Symposium Makerspace session organizer 2014
Teaching and Learning Symposium 3d-printing session organizer 2016
Student Business Incubator Advisor 2014-2016
Member Holtz Center for Science and Technology Studies 2014-present

Books

Duncan Carlsmith, *Particle Physics*, Addison-Wesley (2013). A 575+ page comprehensive graduate-level textbook covering elementary particle physics and the standard model quantum field theory.

<http://www.pearsonhighered.com/educator/product/Particle-Physics/9780321676894.page>

Doing Physics with MATLAB acknowledgment (2018),

http://www.physics.usyd.edu.au/teach_res/mp/mphome.htm

Prizes, honors

EPS HEPP Prize 2013, to the CMS and ATLAS collaborations for the discovery of a Higgs boson as predicted by the Brout-Englert-Higgs mechanism.

UW Madison 2016 Administrative Improvement Award, UW-Madison Receipt Reduction Team, <https://news.wisc.edu/administrative-employees-honored-for-improving-the-campus-experience/>

Honored Instructor, UW-Housing Honored Instructor program, Spring 2018, Fall 2018

Professional Organizations

Athens Institute for Education and Research (ATINER) member (23-), AAPT Task force on Data Analysis and Visualization (22-), AAPT Special Projects and Philanthropic Advisory Board (2021-2022), Partnership for Integration of Computation in Undergraduate Physics (PICUP) member (2021-), AIP The Physics Teacher reviewer (2021-), American Association of Physics Teachers (AAPT) Committee on International Physics Education (2022-25), Groupe International de Recherche sur l'Enseignement de la Physique (GIREP) (2018-20), American Association of Physics Teachers (AAPT) Committee on Undergraduate Education (2018-21), National Science Foundation (NSF) Graduate Research Fellowship Program (GRFP) panelist (2018), American Association of Physics Teachers (AAPT) Committee on Technology (2014-17), AAPT Physics program reviewer (2017-), American Association for the Advancement of Science (2015-16), American Physical Society (APS) member (1984-present), DoE SBIR/STTR reviewer (2015,2019), USCMS election Committee (2008-09), LHC Users Organization candidate for Executive Committee 08-09, Advances in High Energy Physics editor (2010-17), Journal of Modern Physics and Applications (JMPA) editor (2012), American Journal of Physics editor (2013-present), Yale Alumni Schools Committee (2009-present), Venturewell Faculty Grants reviewer (2017, 2018), DOE Office of Science Graduate Student Research (SCGSR) program 2018 Solicitation.

Talks, Conferences, Workshops

1. D. Carlsmith, "AI-assisted coding in STEM education," Teaching Academy Winter Retreat 2024, Madison WI, February 2, 2024.
2. D. Carlsmith, "AI in Physics Education - Part 1" (session moderator), American Association of Physics Teachers (AAPT) Winter Meeting, New Orleans, January 6 - 9, 2024
3. D. Carlsmith, "AI in Physics Education - Part 2" (session moderator), American Association of Physics Teachers (AAPT) Winter Meeting, New Orleans, January 6 - 9, 2024
4. D. Carlsmith, "Introducing Mobile Phone Astrometry," (invited) American Association of Physics Teachers (AAPT) Winter Meeting, New Orleans, January 6 - 9, 2024
5. D. Carlsmith, "MATLAB Live Scripts to explore the damped shaken string," American Association of Physics Teachers (AAPT) Winter Meeting, New Orleans, January 6 - 9, 2024
6. D. Carlsmith, "Simple Camera Calibration Using Stars," Wisconsin Association of Physics Teachers (WAPT) and SPS Zone 9 Annual Meeting, Marquette University, Milwaukee, November 3 - 4, 2023
7. D. Carlsmith, "The Future of Physics and Physics Education: A Round-Table Discussion on The Future of Sciences and Engineering Education," Panelist, 11th Annual International Conference on Physics, 17-20 July 2023, ATINER, Athens, Greece.
(https://youtu.be/i5lD8W_wVR8?t=2448)
8. D. Carlsmith, "A Computational Curriculum for 1st-year University Physics Students with MATLAB," 11th Annual International Conference on Physics, 17-20 July 2023, ATINER, Athens, Greece.
9. D. Carlsmith "AI-based code generation for physicists," Partnership for the Integration of Computation into Undergraduate Physics (PICUP) webinar panelist and presenter, virtual PICUP panel on ChatGPT/AI and teaching physics, 9 May 2023 (virtual)
10. D. Carlsmith "AI-based code generation experiments and their implications for STEM education," American Association of Physics Teachers (AAPT) MN and Gopher State

Physics Teachers (GO4St8) Joint Spring Meeting, Augsburg University, 22 April 2023 (virtual)

11. D. Carlsmith “Acceleration in free fall spark train audio analysis,” American Association of Physics Teachers (AAPT) Winter Meeting in Portland, Oregon, January 14 - 17,2023
12. D. Carlsmith (session organizer) “ Teaching Machine Learning,” American Association of Physics Teachers (AAPT) Winter Meeting in Portland, Oregon, January 14 - 17,2023
13. D. Carlsmith (invited speaker and panelist), “1st Year University Physics With Computation,” Teaching Computation With MATLAB 2022 (online), Science Education Resource Center at Carleton College (SERC), 16-18 Oct. 2022.
14. D. Carlsmith, (Day 1) (Workshop lead presentations) “Day 1 Computation for first-year physics majors/Introduction to MATLAB,” (Day 2) “Day 2 Audio Analysis, Gravitational Waves, Exoplanet Transits, World’s Fastest Simplest Train,” (Day 3) “Data collection and analysis in High Energy Physics, Quarknet Muon Lifetime, ParticlePhysicsDataExplorer,” Nanyang Technological University, Singapore, 19-22 July 2022
15. D. Carlsmith, “Live Script Tutorials in Computational Magnetism,” American Association of Physics Teachers (AAPT) Summer Meeting in Grand Rapids, Michigan, Jul 9-13,2022
16. D. Carlsmith, “Ed Tech (Best Practices I)” (session organizer), American Association of Physics Teachers (AAPT) Summer Meeting in Grand Rapids, Michigan, Jul 9-13,2022
17. D. Carlsmith, “Ed Tech (Best Practices II)” (session organizer), American Association of Physics Teachers (AAPT) Summer Meeting in Grand Rapids, Michigan, Jul 9-13,2022
18. D. Carlsmith, “Sums of arbitrary dice for physics students”, American Association of Physics Teachers (AAPT) Winter Meeting 2022, (virtual), 6 Jan- 9 Jan 2022 (contributed).
19. D. Carlsmith (participant) Partnership for Integration of Computation in Undergraduate Physics (PICUP) 2021 Virtual Capstone Conference 20-22 July 2021. (State of Integrating computation, Assessment, Department-wide computational integration

- (workshop), Preparing and submitting an exercise set and becoming a reviewer (workshop)
20. D. Carlsmith, "Computational Optics in First Year University Physics", American Association of Physics Teachers (AAPT) Summer Meeting 2021, Washington (virtual), 31 July- 4 August 2021 (contributed).
 21. D. Carlsmith, "Analysis of open data in physics education," Workshop Lead, Nanyang Technological University, Singapore, 10-14 May 2021. "NTU2021 Introduction"" "Elementary Particles", "Introduction to MATLAB", "CMS Data Analysis", "Asteroids", "Planet Ephemeris"
 22. D. Carlsmith, "Remote introductory physics lab," UW-Madison Showcase 2021, poster session, 8 April. 2021,
https://showcase.wisc.edu/wp-content/uploads/sites/1289/2021/04/Electronic-Posters-for-web.2021_compressed.pdf, <https://showcase.wisc.edu/poster-flash-talks/> (see minute 37:54)
 23. D. Carlsmith, "Explorations of ephemerides by first-year physics and astronomy students," American Association of Physics Teachers (AAPT) Winter Meeting 2021 (online), 10 Jan 2021
 24. D. Carlsmith, "Advanced fitting and uncertainty analysis in introductory physics," American Association of Physics Teachers (AAPT) Winter Meeting 2021 (online), 10 Jan 2021
 25. D. Carlsmith, "1st Year Physics with MATLAB, Partnership for Integration of Computation into Undergraduate Physics (PICUP) Spring Webinar Series: Computation in Undergrad Physics with an Emphasis on Using MATLAB, 28 Jan 2021
 26. D. Carlsmith, "1st Year Physics with MATLAB," Teaching Computation Online with MATLAB workshop, Science Education Research Center (SERC), 11 Oct. 2020 invited.
 27. D. Carlsmith, "Visualization of the electric field of a charge undergoing arbitrary motion," American Association of Physics Teachers (AAPT) Winter Meeting 2020, Orlando 20 Jan 2020 (contributed)
 28. D. Carlsmith, "LIGO Analysis in a few lines of MATLAB code," American Association of Physics Teachers (AAPT) Winter Meeting 2020, Orlando 20 Jan 2020 (poster session)

29. D. Carlsmith, "Applications of deep learning in undergraduate physics," American Association of Physics Teachers (AAPT) Winter Meeting 2020, Orlando, January 18-21 (Invited/contributed session organizer).
30. D. Carlsmith, "Foundational computation for first year physics undergraduates," part of Teaching Computation in the Sciences Using MATLAB: Matlab Workshop 2019:Essays, Teaching Computation in the Sciences using MATLAB, https://serc.carleton.edu/teaching_computation/workshop_2019/essays/231296.html.
31. D. Carlsmith, "Accelerated computation for accelerated physics," GIREP-ICPE-EPEC-MPTL 2019, Budapest, 1-5 Jul 2019, (poster).
32. D. Carlsmith, "Undergraduate education," Nanyang Technological University, Singapore, 21-23 May 2019. Workshop on Particle Physics and analyzing data from CERN and LIGO experiments.(Workshop lead)
33. D. Carlsmith, "Accelerated computation for introductory physics," UW-Madison Showcase 2019, poster session, April. 2019, Madison WI. https://showcase.wisc.edu/wp-content/uploads/sites/1289/2019/12/Electronic-Posters.2019_for-web.pdf
34. D. Carlsmith, "More MATLAB labs with Mobile Phones and Public Data," 14 Jan. 2019, AAPT Winter Meeting 2019, Houston, TX.
35. D. Carlsmith, "New approaches to learning physics," Invited Plenary Speaker, Wisconsin Association of Physics Teachers (WAPT) Annual Meeting (2018), University of Wisconsin- Whitewater, Whitewater WI.
36. D. Carlsmith, "Smartphone Labs with MATLAB for accelerated physics," GIREP-MPTL, San Sebastian, 13 Jul 2018. Talk and session lead for Physics Teaching and Learning at University.
37. D. Carlsmith, "Workshop Overview," "Computation in an Introductory Physics Course," "MATLAB Introduction, Mobile Phone Physics Labs," "Garage Physics," "Cellphone Microscopy," "Summary and Next Steps", Computation in the Curriculum Workshop Lead, Nanyang Technological University," Singapore, 17-21 May 2018. (Workshop in undergraduate education lead)
38. D. Carlsmith, "Garage Physics: Cultivating an entrepreneurial mindset in a physics lab," Session: Jonathan F. Reichert and Barbara Wolff-Reichert Award for Excellence in Advanced Laboratory Instruction (invited) , American Physical Society March Meeting, Los Angeles, CA, March 5-9, 2018. (Featured in Highlights of the 2018

American Physical Society March Meeting, Press Conference Tuesday 6 March 2018),
<https://absuploads.aps.org/presentation.cfm?pid=13576>

39. D. Carlsmith, “Mobile Phone Physics Labs”, Session: Low-Cost Sensors for Labs (contributed), American Association of Physics Teachers Winter Meeting, Jan 2018, San Diego CA.
40. State of online Physics Courses & Building Online Communities of Learning (session organizer), American Association of Physics Teachers Winter Meeting, Jan 2018, San Diego CA.
41. D. Carlsmith, “Online data and modeling labs,” (contributed talk), Wisconsin section of AAPT (WAPT), joint meeting with ILAPT, Rockford IL, 21 Oct 2017
42. D. Carlsmith, “Innovation in Garage Physics,” (poster), Venturewell OPEN 2017, Washington DC, 24 March 2017.
43. D. Carlsmith, “Science and Innovation in Garage Physics,” 2016 WAPT, UW Oshkosh, 29 Sep 2016.
44. D. Carlsmith, “Nutshell TOPHAT, Diigo, Overleaf, Piazza,” 2016 WAPT, UW Oshkosh, 29 Sep 2016.
45. Big Science Data in the Classroom, session organizer and chair, 2016 AAPT Winter Meeting New Orleans, 12 Jan 2016.
Diigo, Active Teaching Lab, UW-Madison, 18 Sep 2015.
46. D. Carlsmith, “Open Labs for Innovation and Entrepreneurship in Physics,” Beyond the First Year of College II (BFY II), University of Maryland, 23 July 2015.
47. D. Carlsmith, “WriteLaTeX, Diigo, Piazza, and a CLC for Physics, ”Teaching and Learning Symposium, UW-Madison, 2014.
48. D. Carlsmith, “Flexible Physics Mobile: YouTube Bridges From Lecture to Lab,” American Association of Physics Teachers (AAPT) Conference, Minneapolis, 20 Jul 2014.
49. D. Carlsmith, “Majors tracks for innovation and entrepreneurship,” American Association of Physics Teachers (AAPT) Physics Department Chairs Conference, College Park Maryland, 28 May 2014

50. D. Carlsmith, "Flexible Physics Mobile - Videos Bridging Lecture and Lab for Higher Education," University of Wisconsin System Learning Technology Development Council Showcase, Madison WI, Apr 2014 .
51. D. Carlsmith, "Garage Physics- Project orients learning in an open maker-style laboratory," University of Wisconsin System Learning Technology Development Council Showcase, Apr 2014, Madison Wisconsin
52. D. Carlsmith, "Open Innovation Labs for Physics Undergraduate Independent Research," American Physics Society (APS) 2014 Savannah Georgia, talk and session leader.
53. D. Carlsmith, "WI Make Sustainability: Project-oriented physics sustainability education," American Association of Physics Teachers (AAPT) 2014 Orlando Florida, 6 Jan 2014.
54. D. Carlsmith, "Garage Physics: Flexible Space for Innovative Student-Focused Research and Education," American Association of Physics Teachers (AAPT) 2013 Portland Oregon, 7 July 2013.
55. D. Carlsmith, "Flexible Physics: A multimedia bridge from lecture to lab, " American Association of Physics Teachers (AAPT) 2012, Philadelphia Pennsylvania, 30 July 2012.
56. D. Carlsmith, "Flexible Physics," (poster) Conference on Laboratory Instruction Beyond the First Year Conference, 2012 Philadelphia, 26 July 2012.

Press

By dropping, throwing smartphones, students key into a 21st-century approach to physics, University of Wisconsin-Madison news, 27 July 2019, <https://news.wisc.edu/by-dropping-throwing-smart-phones-students-key-into-a-21st-century-approach-to-physics/>
Classroom Clickers, UW-Madison Letters and Science, Spring 2019 Bulletin.
Hunting Dark Matter, UW-Madison Letters and Science 2017 Annual Review, <http://ls.wisc.edu/news/hunting-dark-matter>
Dark matter detection receives 10-ton upgrade, 10 Mar 2017, UW-Madison News, <http://news.wisc.edu/dark-matter-detection-receives-10-ton-upgrade/>
Garage Physics, Letters and Science, 2015- 2016 Annual Review. Campus dining spots going receipt-free, <http://news.wisc.edu/24056>.
University dining halls go paperless, <https://badgerherald.com/news/2015/10/02/university-dining-halls-go-paperless/>
Students create inventions of the future in UW-Madison Garage, CH27 WKOW ABC news story, 29 Sep 2015 by Savanna Tomei, <http://www.wkow.com/story/30139090/2015/09/29/students-create-inventions-of-the-future-in-uw-madison-garage>
Garage Physics is a makerspace for undergraduate brainstorm, UW-Madison news, <http://news.wisc.edu/24040>.

Outreach

"Launching the future astronomer: Innovation in physics education," Madison Astronomical Society (MAS) (speaker), 9 June 2023
WISCIENCE Stem Immersion Faculty Panel 24 Aug 2021
TOPHAT Faculty Panel, UW-Madison Academic Technology Wisconsin TOPHAT certification day, 28 August 2019
AAPT Advanced Laboratory Physics Association (ALPHA) video production project lead (2017)
Advanced Labs for Physics Association videos (posted Fall 2017), See videos at https://www.compadre.org/advlabs/wiki/Muon_Mean_Lifetime, https://www.compadre.org/advlabs/wiki/Electron_Spin_Resonance, https://www.compadre.org/advlabs/wiki/Relativistic_Electrons, https://www.compadre.org/advlabs/wiki/Ultrafast_Optics_with_a_Fiber_Laser .
Dark Matter, Lectures, SoundWaves, Wisconsin Institute for Discovery, 9 Dec 2016 <https://discovery.wisc.edu/videos>.
Badger Startup Summit, Merlin Mentors Venfair tech/startup advisor, 22 Aug. 2016, Madison, WI.
SpaceX Hyperloop Design Weekend Judge, Texas A&M, <http://hyperloop.wpengine.com/>, Jan 29-30 2016.
Adopt-a-Physicist (adoptaphysicist.org) 2012, 2013
The Higgs Boson Particle, The God Particle, CERN, Dark Matter, WYOU TV Newsdesk with Jason Miller, interview 14 Aug. 2012.
National Society of Black Physicists and National Society of Hispanic Physicists Annual

Meeting, Austin (2011), escort and recruiter

The Large Hadron Collider: A fantastic experiment, Rotary Club of Madison, Alliant Energy Center Exhibition Hall, 24 Feb 2010.

The Large Hadron Collider at CERN, Madison West Rotary Club, 30 Apr 2009.

Open source educational materials

MathWorks File Exchange

Duncan Carlsmith (2023). Simple camera calibration using stars

(<https://www.mathworks.com/matlabcentral/fileexchange/135086-simple-camera-calibration-using-stars>), MATLAB Central File Exchange. Retrieved September 9, 2023.

Duncan Carlsmith (2023). RA-Dec Alt-Az Conversion Explorer

(<https://www.mathworks.com/matlabcentral/fileexchange/134556-ra-dec-alt-az-conversion-explorer>), MATLAB Central File Exchange. Retrieved August 31, 2023.

Duncan Carlsmith (2023). Mobile Phone Star Explorer

(<https://www.mathworks.com/matlabcentral/fileexchange/133737-mobile-phone-star-explorer>), MATLAB Central File Exchange. Retrieved August 11, 2023.

Duncan Carlsmith (2023). iPhone Text2Speech Voice Controller

(<https://www.mathworks.com/matlabcentral/fileexchange/133202-iphone-text2speech-voice-controller>), MATLAB Central File Exchange. Retrieved August 2, 2023.

Duncan Carlsmith (2023). Color Panel Array Explorer

(<https://www.mathworks.com/matlabcentral/fileexchange/132737-color-panel-array-explorer>), MATLAB Central File Exchange. Retrieved July 25, 2023.

Duncan Carlsmith (2023). iPhone Voice Controller

(<https://www.mathworks.com/matlabcentral/fileexchange/132083-iphone-voice-controller>), MATLAB Central File Exchange. Retrieved July 7, 2023.

Duncan Carlsmith (2023). Exiftool Explorer

(<https://www.mathworks.com/matlabcentral/fileexchange/131618-exiftool-explorer>), MATLAB Central File Exchange. Retrieved June 26, 2023.

Duncan Carlsmith (2023). Bright Stars, Variable Stars, Constellations, and Asterisms

(<https://www.mathworks.com/matlabcentral/fileexchange/131259-bright-stars-variable-stars-constellations-and-asterisms>), MATLAB Central File Exchange. Retrieved June 17, 2023.

Duncan Carlsmith (2023). GAIA Data Explorer

(<https://www.mathworks.com/matlabcentral/fileexchange/129934-gaia-data-explorer>), MATLAB Central File Exchange. Retrieved May 22, 2023.

Duncan Carlsmith (2023). Celestial And Image Coordinate Projections Using FITS WCS

(<https://www.mathworks.com/matlabcentral/fileexchange/129849-celestial-and-image-coordinate-projections-using-fits-wcs>), MATLAB Central File Exchange. Retrieved May 19, 2023.

Duncan Carlsmith (2023). Hipparcos Astronomy Explorer

(<https://www.mathworks.com/matlabcentral/fileexchange/128664-hipparcos-astronomy-explorer>), MATLAB Central File Exchange. Retrieved April 28, 2023.

Duncan Carlsmith (2023). Mobile Phone Astrometry Explorer

(<https://www.mathworks.com/matlabcentral/fileexchange/127449-mobile-phone-astrometry-explorer>), MATLAB Central File Exchange. Retrieved April 6, 2023.

Duncan Carlsmith (2023). Translate R to MATLAB and MATLAB to R with ChatGPT (<https://www.mathworks.com/matlabcentral/fileexchange/127424-translate-r-to-matlab-and-matlab-to-r-with-chatgpt>), MATLAB Central File Exchange. Retrieved April 6, 2023.

Duncan Carlsmith (2023). Generate MATLAB Code With BING (<https://www.mathworks.com/matlabcentral/fileexchange/127214-generate-matlab-code-with-bing>), MATLAB Central File Exchange. Retrieved April 1, 2023.

Duncan Carlsmith (2023). April Fool's MATLAB Codes With ChatGPT (<https://www.mathworks.com/matlabcentral/fileexchange/127204-april-fool-s-matlab-codes-with-chatgpt>), MATLAB Central File Exchange. Retrieved April 1, 2023.

Duncan Carlsmith (2023). MATLAB Code Generation - ChatGPT versus Bard (<https://www.mathworks.com/matlabcentral/fileexchange/127179-matlab-code-generation-chatgpt-versus-bard>), MATLAB Central File Exchange. Retrieved March 31, 2023.

Duncan Carlsmith (2023). Explain MATLAB code with ChatGPT (<https://www.mathworks.com/matlabcentral/fileexchange/126929-explain-matlab-code-with-chatgpt>), MATLAB Central File Exchange. Retrieved March 28, 2023.

Duncan Carlsmith (2023). Generate MATLAB for non-English speakers with ChatGPT (<https://www.mathworks.com/matlabcentral/fileexchange/126909-generate-matlab-for-non-english-speakers-with-chatgpt>), MATLAB Central File Exchange. Retrieved March 27, 2023.

Duncan Carlsmith (2023). Translate Python To MATLAB With ChatGPT Programmatically (<https://www.mathworks.com/matlabcentral/fileexchange/126734-translate-python-to-matlab-with-chatgpt-programmatically>), MATLAB Central File Exchange. Retrieved March 23, 2023.

Duncan Carlsmith (2023). Drag and drop PDF to MATLAB conversion with ChatGPT (<https://www.mathworks.com/matlabcentral/fileexchange/126515-drag-and-drop-pdf-to-matlab-conversion-with-chatgpt>), MATLAB Central File Exchange. Retrieved March 20, 2023.

Duncan Carlsmith (2023). Translate LaTeX to MATLAB with ChatGPT (<https://www.mathworks.com/matlabcentral/fileexchange/126500-translate-latex-to-matlab-with-chatgpt>), MATLAB Central File Exchange. Retrieved March 19, 2023.

Duncan Carlsmith (2023). Access Mathematica and ChatGPT-generate MATLAB code via APIs (<https://www.mathworks.com/matlabcentral/fileexchange/126310-access-mathematica-and-chatgpt-generate-matlab-code-via-apis>), MATLAB Central File Exchange. Retrieved March 15, 2023.

Duncan Carlsmith (2023). Taut String Driven At One End With Realistic Drag (<https://www.mathworks.com/matlabcentral/fileexchange/126260-taut-string-driven-at-one-end-with-realistic-drag>), MATLAB Central File Exchange. Retrieved March 14, 2023.

Duncan Carlsmith (2023). Nonlinearly-damped oscillator simulation (<https://www.mathworks.com/matlabcentral/fileexchange/125885-nonlinearly-damped-oscillator-simulation>), MATLAB Central File Exchange. Retrieved March 8, 2023.

Duncan Carlsmith (2023). Generate unit-tested ChatGPT MATLAB codes (<https://www.mathworks.com/matlabcentral/fileexchange/125565-generate-unit-tested-chatgpt-matlab-codes>), MATLAB Central File Exchange. Retrieved March 2, 2023.

Duncan Carlsmith (2023). Generate MATLAB Code Using ChatGPT API (<https://www.mathworks.com/matlabcentral/fileexchange/125220-generate-matlab-code-using-chatgpt-api>), MATLAB Central File Exchange. Retrieved February 23, 2023.

Duncan Carlsmith (2023). Driven Coupled Oscillator Explorer (<https://www.mathworks.com/matlabcentral/fileexchange/124255-driven-coupled-oscillator-explorer>), MATLAB Central File Exchange. Retrieved January 31, 2023.

Duncan Carlsmith (2023). ChatGPT Generated MATLAB program (<https://www.mathworks.com/matlabcentral/fileexchange/124080-chatgpt-generated-matlab-program>), MATLAB Central File Exchange. Retrieved March 1, 2023.

Duncan Carlsmith (2023). Shaken String Explorer (<https://www.mathworks.com/matlabcentral/fileexchange/123965-shaken-string-explorer>), MATLAB Central File Exchange. Retrieved January 26, 2023.

Duncan Carlsmith (2023). Fit PASCO Motion Sensor Data (<https://www.mathworks.com/matlabcentral/fileexchange/123795-fit-pasco-motion-sensor-data>), MATLAB Central File Exchange. Retrieved January 23, 2023.

Duncan Carlsmith (2023). Harmonic Oscillator Explorer (<https://www.mathworks.com/matlabcentral/fileexchange/123715-harmonic-oscillator-explorer>), MATLAB Central File Exchange. Retrieved January 22, 2023.

Duncan Carlsmith (2023). SimplePendulumExplorer (<https://www.mathworks.com/matlabcentral/fileexchange/123610-simplependulumexplorer>), MATLAB Central File Exchange. Retrieved January 20, 2023.

Duncan Carlsmith (2023). SampleArbitraryProbabilityDistributionExplorer (<https://www.mathworks.com/matlabcentral/fileexchange/123350-samplearbitraryprobabilitydistribution>), MATLAB Central File Exchange. Retrieved January 17, 2023.

Duncan Carlsmith (2022). Bouncing Ball Explorer (<https://www.mathworks.com/matlabcentral/fileexchange/117225-bouncing-ball-explorer>), MATLAB Central File Exchange. Retrieved September 5, 2022.

Duncan Carlsmith (2022). Calceph Ephemeris Calculations With INPOP and JPL files (<https://www.mathworks.com/matlabcentral/fileexchange/115185-calceph-ephemeris-calculations-with-inpop-and-jpl-files>), MATLAB Central File Exchange. Retrieved July 19, 2022.

Duncan Carlsmith (2022). JPL Horizons Ephemeris Interpolants (<https://www.mathworks.com/matlabcentral/fileexchange/114825-jpl-horizons-ephemeris-interpolants>), MATLAB Central File Exchange. Retrieved July 9, 2022.

Duncan Carlsmith (2022). Asteroid Shape Data Explorer (<https://www.mathworks.com/matlabcentral/fileexchange/114555-asteroid-shape-data-explorer>), MATLAB Central File Exchange. Retrieved July 5, 2022.

Duncan Carlsmith (2022). Particle Physics Data Explorer (<https://www.mathworks.com/matlabcentral/fileexchange/114275-particle-physics-data-explorer>), MATLAB Central File Exchange. Retrieved June 28, 2022.

Duncan Carlsmith (2022). QuarkNet Muon Lifetime Explorer (<https://www.mathworks.com/matlabcentral/fileexchange/114065-quarknet-muon-lifetime-explorer>), MATLAB Central File Exchange. Retrieved June 24, 2022.

Duncan Carlsmith (2022). Exoplanet Transit Explorer (<https://www.mathworks.com/matlabcentral/fileexchange/113480-exoplanet-transit-explorer>), MATLAB Central File Exchange. Retrieved June 17, 2022.

Duncan Carlsmith (2022). Example Physics Problem Live Script (<https://www.mathworks.com/matlabcentral/fileexchange/113390-example-physics-problem-live-script>), MATLAB Central File Exchange. Retrieved June 16, 2022.

Duncan Carlsmith (2022). Introduction to MATLAB (<https://www.mathworks.com/matlabcentral/fileexchange/110925-introduction-to-matlab>),

MATLAB Central File Exchange. Retrieved April 30, 2022.

Duncan Carlsmith (2022). World's Fastest Simplest Electric Train (<https://www.mathworks.com/matlabcentral/fileexchange/110480-world-s-fastest-simplest-electric-train>), MATLAB Central File Exchange. Retrieved April 22, 2022.

Duncan Carlsmith (2022). Optical Transport Matrices (<https://www.mathworks.com/matlabcentral/fileexchange/110400-optical-transport-matrices>), MATLAB Central File Exchange. Retrieved April 20, 2022.

Duncan Carlsmith (2022). DiffractionCalculator (<https://www.mathworks.com/matlabcentral/fileexchange/110260-diffractioncalculator>), MATLAB Central File Exchange. Retrieved April 17, 2022.

Duncan Carlsmith (2022). ElectricFieldsOfChargeDistributionsIn3d (<https://www.mathworks.com/matlabcentral/fileexchange/110140-electricfieldsofchargedistributionsin3d>), MATLAB Central File Exchange. Retrieved April 14, 2022.

Duncan Carlsmith (2022). DappledLightExplorer (<https://www.mathworks.com/matlabcentral/fileexchange/109815-dappledlightexplorer>), MATLAB Central File Exchange. Retrieved April 10, 2022.

Duncan Carlsmith (2022). ElectricFieldOfAcceleratedCharge3d (<https://www.mathworks.com/matlabcentral/fileexchange/109074-electricfieldofacceleratedcharge3d>), MATLAB Central File Exchange. Retrieved March 30, 2022.

Duncan Carlsmith (2022). GravitationalWaveDataExplorer (<https://www.mathworks.com/matlabcentral/fileexchange/108859-gravitationalwavedataexplorer>), MATLAB Central File Exchange. Retrieved March 26, 2022.

Duncan Carlsmith (2022). Acceleration in free fall audio analysis (<https://www.mathworks.com/matlabcentral/fileexchange/108604-acceleration-in-free-fall-audio-analysis>), MATLAB Central File Exchange. Retrieved March 24, 2022.

Duncan Carlsmith (2022). Magnetic Field of a cylindrical current sheet (<https://www.mathworks.com/matlabcentral/fileexchange/108034-magnetic-field-of-a-cylindrical-current-sheet>), MATLAB Central File Exchange. Retrieved March 16, 2022.

Duncan Carlsmith (2022). Magnetic Field of Bar Magnet (<https://www.mathworks.com/matlabcentral/fileexchange/108009-magnetic-field-of-bar-magnet>), MATLAB Central File Exchange. Retrieved March 15, 2022.

Duncan Carlsmith (2022). "Magnetic field of coils" (<https://www.mathworks.com/matlabcentral/fileexchange/107874-magnetic-field-of-coils>), MATLAB Central File Exchange. Retrieved March 13, 2022.

Duncan Carlsmith (2021). Duhdohnum (<https://www.mathworks.com/matlabcentral/fileexchange/97602-duhdohnum>), MATLAB Central File Exchange. Retrieved November 23, 2021.

Duncan Carlsmith (2021). DiceSums (<https://www.mathworks.com/matlabcentral/fileexchange/98794-dicesums>), MATLAB Central File Exchange. Retrieved November 23, 2021.

Duncan Carlsmith (2021). "Fit3dParametricCurve" (<https://www.mathworks.com/matlabcentral/fileexchange/101038-fit3dparametriccurve>), MATLAB Central File Exchange. Retrieved November 23, 2021.

Duncan Carlsmith (2021). Maximum likelihood estimator (<https://www.mathworks.com/matlabcentral/fileexchange/100888-maximum-likelihood-estimator>), MATLAB Central File Exchange. Retrieved November 23, 2021.

Duncan Carlsmith (2021). Stacked Ball Drop

(<https://www.mathworks.com/matlabcentral/fileexchange/100983-stacked-ball-drop>), MATLAB Central File Exchange. Retrieved November 23, 2021.

Science Education Research Center (SERC)

Duncan Carlsmith, “Bouncing Ball Explorer, MATLAB SERC Collection, Exemplary Collection Based on Peer Review, , 18 Oct 2022

https://serc.carleton.edu/teaching_computation/workshop_oct_2022/activities/259707.html.

Duncan Carlsmith, “Intro to Image Processing with MATLAB,” MATLAB SERC Collection, Teaching Computation in the Sciences Using MATLAB Peer Reviewed Teaching Activities collection., 11 Sep 2020

https://serc.carleton.edu/teaching_computation/workshop_2020/activities/239248.html

Duncan Carlsmith, “MATLAB LIGO Analysis,” MATLAB SERC Collection, Teaching Computation in the Sciences Using MATLAB Peer Reviewed Teaching Activities collection, ,6 Nov 2019

https://serc.carleton.edu/teaching_computation/workshop_2019/activities/231107.html

Journal Publications

A list of journal publications with D. Carlsmith as co-author is available at:

<https://inspirehep.net/search?p=Carlsmith>

References

- [1] D. Carlsmith, “Simulation and analysis of mobile phone Doppler experiments,” submitted to *American Journal of Physics* 10 Feb 2022.
- [2] Justen L, Carlsmith D, Paskewitz SM, Bartholomay LC, Bron GM (2021), “Identification of public submitted tick images: A neural network approach.” *PLoS ONE* 16(12): e0260622. <https://doi.org/10.1371/journal.pone.0260622>
- [3] C Vuosalo, D Carlsmith, S Dasu, K Palladino and LUX-ZEPLIN Collaboration, “A tool to convert CAD models for importation into Geant4,” *Journal of Physics: Conference Series*, Volume 898, (2017 1742-6596 898 042024 <https://doi.org/10.1088/1742-6596/898/4/042024>
- [4] B. J. Mount *et al.* [The LZ Collaboration], “LUX-ZEPLIN (LZ) Technical Design Report,” arXiv:1703.09144 [physics.ins-det]. (2017)
- [5] C. Vuosalo, D. Carlsmith, S. Dasu, K. Palladino *et al.* [The LZ Collaboration], “A tool to convert CAD models for importation into Geant4,” arXiv:1702.04427 [physics.ins-det]. (2017)
- [6] D. S. Akerib *et al.* [The LZ Collaboration], “LUX-ZEPLIN (LZ) Conceptual Design Report,” arXiv:1509.02910 [physics.ins-det].
- [7] V. Khachatryan *et al.* [CMS Collaboration], “Search for the standard model Higgs boson produced through vector boson fusion and decaying to $b\bar{b}$,” *Phys. Rev. D* **92**, no. 3, 032008 (2015) [arXiv:1506.01010 [hep-ex]].
- [8] T. A. Aaltonen *et al.* [CDF Collaboration], “Measurement of the Production and Differential Cross Sections of W^+W^- Bosons in Association with Jets in $p\bar{p}$ Collisions at $\sqrt{s} = 1.96$ TeV,” *Phys. Rev. D* **91**, no. 11, 111101 (2015) [*Phys. Rev. D* **92**, no. 3, 039901 (2015)] [arXiv:1505.00801 [hep-ex]].
- [9] T. Aaltonen *et al.* [CDF Collaboration], “Measurement of the top-quark mass in the $t\bar{t}$ dilepton channel using the full CDF Run II data set,” *Phys. Rev. D* **92**, 032003 (2015) [arXiv:1505.00500 [hep-ex]].
- [10] T. A. Aaltonen *et al.* [CDF Collaboration], “First measurement of the forward-backward asymmetry in bottom-quark pair production at high mass,” *Phys. Rev. D* **92**, no. 3, 032006 (2015) [arXiv:1504.06888 [hep-ex]].

- [11] V. Khachatryan *et al.* [CMS Collaboration], “Search for a pseudoscalar boson decaying into a Z boson and the 125 GeV Higgs boson in $??b\bar{b}$ final states,” *Phys. Lett. B* **748**, 221 (2015) [arXiv:1504.04710 [hep-ex]].
- [12] V. Khachatryan *et al.* [CMS Collaboration], “Measurement of the Z boson differential cross section in transverse momentum and rapidity in proton-proton collisions at 8 TeV,” *Phys. Lett. B* **749**, 187 (2015) [arXiv:1504.03511 [hep-ex]].
- [13] V. Khachatryan *et al.* [CMS Collaboration], “Search for the production of dark matter in association with top-quark pairs in the single-lepton final state in proton-proton collisions at $\sqrt{s} = 8$ TeV,” *JHEP* **1506**, 121 (2015) [arXiv:1504.03198 [hep-ex]].
- [14] T. A. Aaltonen *et al.* [CDF Collaboration], “Search for Resonances Decaying to Top and Bottom Quarks with the CDF Experiment,” *Phys. Rev. Lett.* **115**, no. 6, 061801 (2015) [arXiv:1504.01536 [hep-ex]].
- [15] V. Khachatryan *et al.* [CMS Collaboration], “Search for a Higgs Boson in the Mass Range from 145 to 1000 GeV Decaying to a Pair of W or Z Bosons,” arXiv:1504.00936 [hep-ex].
- [16] V. Khachatryan *et al.* [CMS Collaboration], “Search for Third-Generation Scalar Leptoquarks in the $t\tau$ Channel in Proton-Proton Collisions at $\sqrt{s} = 8$ TeV,” *JHEP* **1507**, 042 (2015) [arXiv:1503.09049 [hep-ex]].
- [17] V. Khachatryan *et al.* [CMS Collaboration], “Measurement of diffraction dissociation cross sections in pp collisions at $\sqrt{s} = 7$ TeV,” *Phys. Rev. D* **92**, no. 1, 012003 (2015) [arXiv:1503.08689 [hep-ex]].
- [18] V. Khachatryan *et al.* [CMS Collaboration], “Searches for third-generation squark production in fully hadronic final states in proton-proton collisions at $\sqrt{s} = 8$ TeV,” *JHEP* **1506**, 116 (2015) [arXiv:1503.08037 [hep-ex]].
- [19] G. Aad *et al.* [ATLAS and CMS Collaborations], “Combined Measurement of the Higgs Boson Mass in pp Collisions at $\sqrt{s} = 7$ and 8 TeV with the ATLAS and CMS Experiments,” *Phys. Rev. Lett.* **114**, 191803 (2015) [arXiv:1503.07589 [hep-ex]].
- [20] V. Khachatryan *et al.* [CMS Collaboration], “Study of W boson production in pPb collisions at $\sqrt{s_{NN}} = 5.02$ TeV,” arXiv:1503.05825 [nucl-ex].
- [21] V. Khachatryan *et al.* [CMS Collaboration], “Measurements of the ZZ production cross sections in the $2\ell 2\nu$ channel in proton-proton collisions at $\sqrt{s} = 7$ and 8 TeV and combined constraints on triple gauge couplings,” arXiv:1503.05467 [hep-ex].
- [22] V. Khachatryan *et al.* [CMS Collaboration], “Search for resonant pair production of Higgs bosons decaying to two bottom quark-antiquark pairs in proton-proton collisions at 8 TeV,” *Phys. Lett. B* **749**, 560 (2015) [arXiv:1503.04114 [hep-ex]].
- [23] V. Khachatryan *et al.* [CMS Collaboration], “Search for vector-like T quarks decaying to top quarks and Higgs bosons in the all-hadronic channel using jet substructure,” *JHEP* **1506**, 080 (2015) [arXiv:1503.01952 [hep-ex]].

- [24] V. Khachatryan *et al.* [CMS Collaboration], “Study of final-state radiation in decays of Z bosons produced in pp collisions at 7 TeV,” Phys. Rev. D **91**, no. 9, 092012 (2015) [arXiv:1502.07940 [hep-ex]].
- [25] V. Khachatryan *et al.* [CMS Collaboration], “Search for lepton-flavour-violating decays of the Higgs boson,” Phys. Lett. B **749**, 337 (2015) [arXiv:1502.07400 [hep-ex]].