Curriculum Vitae of HEIDE M. DOSS		
Education & Certifications	M.Ed. & Certification (Curriculum and Instruction, Secondary Science - Physics) University of Maryland at College Park, Aug 1995. <i>Clear Single Subject Teaching Credential for Physics</i> (pre-k through adult), in California.	
	Ph.D. (Physics – Theoretical Quantum Optics and Laser Physics) Drexel University, Philadelphia, PA June 1992 Thesis Title: Theory of Lasing without Population Inversion	
	MS (Physics) Drexel University, Philadelphia, PA March 1991	
	BS (Physics), minor in mathematics, State University of New York at Buffalo, June 1988	
Additional University Classes:	Mainstreaming, University of San Diego online class, Summer 2009; Educational Technology, San Diego State University, Spring 2009, Science, Engineering, and Technology, Tuskeegee University, Tuskeegee, Alabama, Summer 1996.	
Scientific Research & Development	Theoretical Quantum Optics/Laser Physics: Interaction of light and matter semiclassical and quantum theories of lasers, multi-level systems.	
	Projects: Line narrowing, lasing without population inversion, correlation functions, micromasers, propagation effects	
	Other Experience/Projects: Environmental sensors, biochemical sensors, immunoassays, software design and improvement	
Education Research & Development Assisted in the development of high school curricula involving laser physics and nuclear forensics, as well conducting teacher workshops, for the American Physical Society (APS).		
	Created and conducted educational outreach programs for the general public and K-12 grades on the laser for LaserFest.	
	Assisted in development of materials that could be used in a college level ethics course for the American Physical Society. http://www.aps.org/programs/education/ethics/index.cfm	
	Assisted the American Physical Society in the development of a website for the SPIN-UP research and other information that can be utilized by undergraduate physics departments to help them thrive.	
	Assisted in the writing and editing of the teacher materials for the high school <i>Active Physics</i> curriculum, being published by <i>It's About Time</i> .	
	Assisted in the development and the writing of teacher's materials for the <i>Project Based Inquiry Science</i> curriculum for grades 6, 7, and 8. Published by <i>It's About Time</i> .	
	Assisted in the editing of the middle school materials that review for the Florida Comprehensive Assessment Test on middle school science, called <i>Science Mini-Lab Review</i> . Published by <i>It's About Time</i> . Correlated state and/or national standards for various curricula such as the high school curricula <i>BIOCOMM</i> and <i>Active Physics</i> , and middle school curricula <i>InterActions</i> , and <i>PBIS</i> .	
	Assisted in the development of materials for the curriculum <i>InterActions in Physical Science</i> , an 8 th grade physical science curriculum, with an emphasis	

	on teacher guides that include information on student misconceptions, conceptual development, state and national standards, logistical aspects of implementation, and assessments.
	Developed various student materials while teaching. Researched and developed activities for the classroom involving student misconceptions, concept mapping, reading across the curriculum, and learning styles.
	Other Experience/Projects: Conducting and designing classroom observations and assessments, conducting and designing student assessments, state and national standards, developing and assessing student centered learning stations. Designed an educational website to assist teaching electricity and magnetism. Designed and presented elementary school science presentations.
Employment Record	Adjunct Professor, Point Loma Nazarene University, August 2013- present , Instruction of Physics course, contact: Paul Schmelzenbach, Chair, (619) 849-2933, <u>PaulSchmelzenbach@pointloma.edu</u> , 3900 Lomaland DriveSan Diego, CA 92106
	Lecturer, San Diego State University, Jan 2014 – present , Physics, contact: Usha Sinha (Physics Chair) (619) 594-6240 Email: <u>usinha@mail.sdsu.edu</u> . 5500 Campanile Dr. San Diego, CA 92182.
	Content Specialist for Pearson's Evaluation Systems assisting with writing items for physics education assessments. September 2013 – present . Contacts: Cathy Hawks (413) 256-2750, <u>cathy.hawks@pearson.com</u> or Russ Miller (413) 256-2853, <u>russ.miller@pearson.com</u> , 300 Venture Way, Hadley, MA 01035.
	Consultant for the American Physical Society (APS) writing physics articles for the physics central website with the goal of bringing current research to the general public while teaching some fundamental physics. January 2011- present . Rebecca Thompson, Ph.D., Head of Public Outreach, American Physical Society, One Physics EllipseCollege Park, MD, 20740-3844 Phone: 301-209-3206 Fax: 301-209-3635 Email: <u>flagg@aps.org</u>
	Substitute Teacher, Grossmont Unified School District: February 2010- present.
	Substitute Teacher, K-8 th grade, Cajon Valley School District: May 2010 – 2015.
	Tutor Leap Ahead Tutoring, February 2013-2015. Contact: Valerie Atkinson, 568 Stevens Avenue, Solana Beach, CA 92075, (858) 952-4419 <u>www.leapaheadtutoring.com</u> (Tutoring company closed business, phone should still work)
	Consultant for the Optical Society of America (OSA) assisting with updating, and making more accessible their Optics For Kids website. This includes teacher, parent, and student webpages. Contact: Gale Mamatova, <u>GMamatova@osa.org</u> , Deputy Senior Director, Member & Education Services, Optical Society of America, 2010 Massachusetts Avenue NW, Washington, DC 20036, 202.416.1415 (phone) Jan 2013-Dec 2013.
	Visiting Faculty, DeVry University: May 2010 – Nov 2013 (Note: First class August 2010, last one June 2012). Carol Cujec, Assistant Professor, Program Chair, College of Liberal Arts & Sciences, DeVry University, 2655

Camino Del Rio North, Suite 350, San Diego, CA 92108 Office: 619-293-5453 VoIP: 619-203-5453 VoIP, Home: 858-547-4331 Email: ccujec@devry.edu

Consultant for the American Physical Society (APS) to develop specialized high school lessons, conduct teacher workshops, assist with ethics curricula and spin-up website, September 2009 – 2011. Monica Plisch, Ph.D., Assistant Director of Education, American Physical Society, One Physics Ellipse, College Park, MD 20740, Email: <u>plisch@aps.org</u>, Phone: 301-209-3273, Fax: 301-209-0867

Associate Editor/Writer, Herff Jones Education Division, It's About Time Publishing, November 2006 – July 2009. (consultant initially, full time in Jan 2007). Barbara Zahm, Ph.D, Executive Vice President, Director of Product Development and Grants, It's About Time Publishing, Herff Jones Education Division, 84 Business Park Drive, Armonk, NY 10504, Tel: 914-273-2233 ext. 520, cell: 914-882-7963, Fax: 914-273-2227, bzahm@herffjones.com

Physics Instructor, Grossmont Community College, 8800 Grossmont College Drive, El Cajon, CA 92020: January 2007 – May 2007. Ross Cohen, Chair, Department of Physics, Astronomy, and Physical Science, (619) 644-7825, Email: <u>ross.cohen@gcccd.edu</u>

Senior Staff, Physics Learning and Research Group, at San Diego State University, Center of Research in Mathematics and Science Education: July 1999 – December 2006. Fred M. Goldberg, Professor of Physics, <u>Center for Research in Mathematics & Science Education</u> 6475 Alvarado Road, Suite 128, San Diego, CA 92120, Phone: 619-594-6609, Email: <u>fgoldberg@sciences.sdsu.edu</u>

Staff Research Scientist in the Research and Development Department, TACAN Corporation, 2330 Faraday Ave, Carlsbad, CA 92008: August 97 – May 1999

Physics Teacher, Gwynn Park High School, Prince George's County Public Schools, Maryland, 13800 Brandywine Road, Brandywine, MD 20613. Tel: 301-372-0140: August 95 - June 97

Assistant Professor, Mississippi State University, Department of Physics and Astronomy, P.O. Drawer 5167, Mississippi State, MS 39762-5167, Office: 125 Hilbun, Tel: (662) 325-2806, Fax: (662) 325-8898 physics@msstate.eduAugust 92 - May 94

Visiting Research Associate, Max-Planck Institüt für Quantenoptik, Garching, Germany: July 92

Assistant to the Editor of Optics Communications, Philadelphia, PA: May 91 - June 92

Teaching Assistant Drexel University, Philadelphia, PA: September 88 - June 91

Teaching Experience

University/College: Traditional and blended classes, undergrad physics for majors and non-majors, (Mechanics/EM/Modern/Quantum/Seminar), Physical Science, Earth Science, Pascal, Pre-Algebra, Algebra, Statistics

High School: Conceptual Physics, Talented & Gifted Physics, Comprehensive Physics, AP Physics B & C. Guest science speaker.

	Middle school: 8 th grade Physical Science. Guest science speaker.
	Elementary school: Guest speaker K through 5. Volunteer assisting students with Reading, Math, Science, English, and Social Studies.
	Other – Teacher workshops on laser lessons, diffraction, and nuclear forensics. General public science outreach.
Computer Experience	Completed an educational technology class May 2009, designed websites e.g., an educational website using Webquest, BASIC, PASCAL, FORTRAN, Visual BASIC, Some C and C++, IDL, PV-Wave, Mathematica, UNIX, DOS, Macintosh, Sun workstations, VAX, MicroVAX
	Numerical methods: Data analysis, Fourier transforms, ordinary differential equations, partial differential equations
Current Professional Societies	Optical Society of America (Member) American Physical Society (Member) American Association for the Advancement of Science (Member) San Diego Science Education Alliance San Diego Science Association

Publications

Advances in Micro-Drones, APS Physics Central: *Physics in Action*, 21 June 2016 http://www.physicscentral.com/explore/action/microdrone-perching.cfm

Quantum Computing, Human Processing, APS Physics Central: Physics in Action, 20 May 2016 http://www.physicscentral.com/explore/action/quantum-moves.cfm

Using Gold Nanoparticles to Kill Cancer, APS Physics Central: Physics in Action, 1 April 2016 http://www.physicscentral.com/explore/action/pnb-nanotherapy.cfm

FAST Earthquake Analysis, APS Physics Central: *Physics in Action*, 24 February 2016 http://www.physicscentral.com/explore/action/fast-earthquakes.cfm

Nobel Neutrinos, APS Physics Central: *Physics in Action*, 31 December 2015 http://physicscentral.com/explore/action/nobel-neutrinos.cfm

Wireless Neural Implants, APS Physics Central: *Physics in Action*, 22 September 2015 http://www.physicscentral.com/explore/action/wirelessneuroimplant.cfm

Plasma Fairies: Femtosecond Laser Holograms, APS Physics Central: *Physics in Action*, 18 August 2015 http://www.physicscentral.com/explore/action/femtosecond-hologram.cfm

Color-Tunable Elastic Fibers, APS Physics Central: *Physics in Action*, 23 July 2015 http://www.physicscentral.com/explore/action/color-tunable-fibers.cfm

Ultrafast Aluminum Battery, APS Physics Central: *Physics in Action*, 9 June 2015 http://physicscentral.com/explore/action/battery.cfm

Wave-Particle Duality in One Image, APS Physics Central: *Physics in Action*, 21 April 2015 http://www.physicscentral.com/explore/action/wave-particle.cfm

Deciphering Vesuvius Scrolls with "X-ray" Vision, APS Physics Central: *Physics in Action*, 2 March 2015 http://www.physicscentral.com/explore/action/vesuvius-scrolls.cfm *Passively Cool: A Departure from A/C,* APS Physics Central: *Physics in Action*, 26 January 2015 *http://physicscentral.com/explore/action/passive-cooling.cfm*

Measuring Drought with GPS, APS Physics Central: *Physics in Action*, 8 December 2014 http://physicscentral.com/explore/action/gps-drought.cfm

Curiosity vs. other Mars Missions, APS Physics Central: *Physics in Action*, 16 October 2014 http://physicscentral.com/explore/action/mars-missions.cfm

Electrifying Tesla Coil, Music, and Fashion, APS Physics Central: *Physics in Action*, 8 September 2014 http://www.physicscentral.com/explore/action/tesla-coil-music.cfm

Holograms: From Credit Cards to Chocolates, APS Physics Central: *Physics in Action*, 5 Aug 2014 http://www.physicscentral.com/explore/action/holograms.cfm

Memory, Thermodynamics, and Time, APS Physics Central: *Physics in Action*, 30 June 2014 http://www.physicscentral.com/explore/action/memory-and-time.cfm

The Dawn of the Tetraquark, APS Physics Central: *Physics in Action*, 22 May 2014 http://www.physicscentral.com/explore/action/tetraquark.cfm

First Detection of Elusive Gravitational Waves Explained, APS Physics Central: *Physics in Action*, 17 April 2014 http://www.physicscentral.com/explore/action/gravitational-waves.cfm

In Depth: Fusion Strides at NIF, APS Physics Central: Physics in Action, 27 March 2014 http://www.physicscentral.com/explore/action/fusion-at-nif.cfm

Whirling Skirts Reveal Steady Patterns, APS Physics Central: *Physics in Action*, 25 February 2014 http://www.physicscentral.com/explore/action/whirling-dervish.cfm

Glowing Carpets: Rolling Out in 2014, APS Physics Central: *Physics in Action*, 3 February 2014 http://www.physicscentral.com/explore/action/glowing-carpets.cfm

Pluto's Neighbor Could Float on Water, APS Physics Central: *Physics in Action*, 19 December 2013 http://physicscentral.com/explore/action/kuiper-belt-light.cfm

Ancient Chalice Inspires New Physics, APS Physics Central: Physics in Action, 26 November 2013 http://www.physicscentral.com/explore/action/lycergus-cup.cfm

Atomic Friction, APS Physics Central: *Physics in Action*, 24 October 2013 http://www.physicscentral.com/explore/action/atomic-friction.cfm

Element 115 and the Island of Stability, APS Physics Central: *Physics in Action*, 24 September 2013 http://physicscentral.com/explore/action/element-115.cfm

A Spin on Doppler, APS Physics Central: *Physics in Action*, 27 August 2013 http://www.physicscentral.com/explore/action/doppler-spin.cfm

Tiny Particle Accelerators, APS Physics Central: *Physics in Action*, July 30, 2013 http://www.physicscentral.com/explore/action/tabletop-accelerator.cfm

Neurons and Nuclear Testing, APS Physics Central: *Physics in Action*, July 2013 http://physicscentral.com/explore/action/nuclear-neurons.cfm Curriculum Vitae of Heide M. Doss

Identification by Breath, APS Physics Central: *Physics in Action*, June 2013 http://www.physicscentral.com/explore/action/breathprint.cfm

Cloaking Earthquakes, APS Physics Central: *Physics in Action*, May 2013 http://www.physicscentral.com/explore/action/cloaking-earthquakes.cfm

The Cyborg Scientist – Extending Senses, APS Physics Central: *Physics in Action*, April 2013 http://physicscentral.com/explore/action/project-cyborg.cfm

"Living" Crystal Colonies, APS Physics Central: *Physics in Action*, March 2013 http://www.physicscentral.com/explore/action/living-crystals.cfm

Below Absolute Zero, Negative Temperatures Explained, APS Physics Central: *Physics in Action*, February 2013 http://www.physicscentral.com/explore/action/negative-temperature.cfm

Self healing material, APS Physics Central: *Physics in Action*, January 2013 http://www.physicscentral.com/explore/action/bullet-proof.cfm

Could this be the next robotic skin?, APS Physics Central: *Physics in Action*, December 2012 http://www.physicscentral.com/explore/action/robotic-skin.cfm

Silencing with the Speech Jammer, APS Physics Central: *Physics in Action*, November 2012 http://www.physicscentral.com/explore/action/speech-jam.cfm

Forget X-ray vision, there's router vision, APS Physics Central: *Physics in Action*, November 2012 http://www.physicscentral.com/explore/action/router-vision.cfm

Wireless electric bus route!, APS Physics Central: *Physics in Action*, October 2012 http://www.physicscentral.com/explore/action/electric-bus.cfm

Laser speckle patterns and malaria, APS Physics Central: Physics in Action, August 2012 http://www.physicscentral.com/explore/action/detectingmalaria.cfm

Quantum Dots and Cells, APS Physics Central: Physics in Action, July 2012 http://www.physicscentral.com/explore/action/quantumdots.cfm

The cup-in-hand walk, APS Physics Central: *Physics in Action*, June 2012 http://www.physicscentral.com/explore/action/cupinhand.cfm

Super Efficient LEDs, APS Physics Central: *Physics in Action*, April 2012: http://www.physicscentral.com/explore/action/led.cfm

Ultralight Lattices, APS Physics Central: *Physics in Action*, March 2012: http://www.physicscentral.com/explore/action/microlattice.cfm

Entangled Diamonds, APS Physics Central: *Physics in Action*, February 2012: http://www.physicscentral.com/explore/action/entangled-diamonds.cfm

Nano Cupcakes, APS Physics Central: *Physics in Action*, December 2011: http://www.physicscentral.com/explore/action/nano-cupcakes.cfm

3D Printers and Fabbers, APS Physics Central: Physics in Action, October 2011: http://www.physicscentral.com/explore/action/3d-printers.cfm Electronic Tattoos, APS Physics Central: Physics in Action, September 2011: http://www.physicscentral.com/explore/action/tattoos.cfm

Mind over matter – light over mind, APS Physics Central: *Physics in Action*, August 2011: http://www.physicscentral.com/explore/action/firingwithlight.cfm Curriculum Vitae of Heide M. Doss

Nanoantennas –detecting the very small, APS Physics Central: *Physics in Action*, June 2011: http://www.physicscentral.com/explore/action/nanoantennas.cfm

Cloaking – Making Something Appear Invisible, APS Physics Central: *Physics in Action*, May 2011: http://www.physicscentral.com/explore/action/cloaking.cfm

Ionizing Radiation and Humans, APS Physics Central: *Physics in Action*, March 2011; http://www.physicscentral.com/explore/action/radiationandhumans.cfm

Nuclear Forensics and Unbaking the Cake, APS Physics Central: *Physics in Action*, March 2011; http://www.physicscentral.com/explore/action/unbakingcake.cfm

fMRI, APS Physics Central: *Physics in Action*, January 2011; http://www.physicscentral.com/explore/action/fmri.cfm

Graphene, APS Physics Central: *Physics in Action*, December 2010; http://www.physicscentral.com/explore/action/graphene.cfm

Nuclear Forensic Lessons: Student and Teacher Edition, American Physical Society, (Maryland) (2011) http://www.hope.edu/academic/physics/faculty/mader/NuclearForensics/Curriculum/Curriculum.htm

Laser Lessons: Student and Teacher's Edition, Heide Doss, Ed Lee, Monica Plisch, American Physical Society, (Maryland), *October 2010* (<u>http://www.laserfest.org/resources/lessons.cfm</u>)

Active Physics Curriculum Teacher's Editions: Teacher's Edition Active Physics, A. Eisenkraft et al. It's About Time, (New York) (2010)

Project-Based Inquiry Science Curriculum for middle school Teacher Planning Guides:

Teacher's Planning Guide Project-Based Inquiry Science, Diving Into Science, (2009) Teacher's Planning Guide Project-Based Inquiry Science, Moving Big Things, (2009) Teacher's Planning Guide Project-Based Inquiry Science, Digging In, (2009) Teacher's Planning Guide Project-Based Inquiry Science, Animals in Action, (2009) Teacher's Planning Guide Project-Based Inquiry Science, Living Together, (2009) Teacher's Planning Guide Project-Based Inquiry Science, Planetary Forecaster, (2009) Teacher's Planning Guide Project-Based Inquiry Science, Good Friends and Germs, (2008) J.L. Kolodner, J.S. Krajcik, D.C.Edelson, B.J. Reiser, et al. (2007-2008) It's About Time, (New York).

Physical Science Curriculum for 8th grade (main work on teacher support items): InterActions in Physical Science, S. Bendall, F. Goldberg, P. Heller, R. Poel, et al. (2005) It's About Time, (New York).

H.M. Doss-Hammel, Overview of the Impact of Activity-Based Teaching Strategies on Learning Science, available online at: <u>www.sci-ed-ga.org/standards/</u> (2004).

J.T. Ives, **H.M. Doss**, B.J. Sullivan, J.C. Stires, J.H. Bechtel, *Fiber Optic Immunosensors to Monitor Small-Molecule Analytes in Groundwater*, Chemical, Biochemical, and Environmental Fiber Sensors X, 2-3 Nov 1998, Boston, MA. Proceedings of the SPIE, Vol 3540, p 36-44, 1999

C.H. Keitel, **H.M. Doss**, M. Fleischhauer, L.M. Narducci, M.O. Scully, and S.-Y. Zhu, *The dressed state picture in quantum coherence and interference*, Z. Naturforsch. **52a**, 114 (1997).

C.H. Keitel, O.A. Kocharovskaya, S.-Y. Zhu, M.O. Scully, L.M. Narducci, **H.M. Doss**, *Two mechanisms for inversionless amplification in four-level atoms with Raman pumping*, Phys. Rev. A48, 3196 (1993).

H.M. Doss, L.M. Narducci, M.O. Scully, Gao Jinyue, *Theoretical analysis of a four-level laser without inversion driven by a pumped Raman field*, Opt. Comm., 95, 58 (1993).

A.S. Manka, **H.M. Doss**, L.M. Narducci, P. Ru, G.-L. Oppo, *The spontaneous emission and absorption properties of a driven three-level system*. *II - The lambda and cascade models*, Phys. Rev. A43, 3748 (1991).

L.M. Narducci, M.O. Scully, C.H. Keitel, S.-Y. Zhu and **H.M. Doss**, *Physical origin of gain in a four-level model of a Raman driven laser without inversion*, Opt. Comm., 86, 324 (1991).

L.M. Narducci, **H.M. Doss**, P. Ru, M.O. Scully, S.Y. Zhu and C. Keitel, *A simple model of a laser without inversion*, Opt. Comm., 81, 379 (1991).

Conferences and Workshops

Education and Outreach

CSET Multiple Subject - Science Prep Classes - SDSU San Diego, CA, Saturdays Feb 6-27, 2016

Physics Outreach Grant Experiences, American Physical Society March 2014 Meeting, Denver, CO, March 2014

The Physics of Lasers: Inquiry Lessons for High School Physics Students, San Diego Computer Using Educators, Cal State San Marcos, 3 November 2012

Laser Lessons Workshop, Heide Doss, OSA Educator's Day, San Jose, CA, 19 October 2011. http://www.osa.org/Video_Library/Search.aspx?param=eday

Laser Lessons Workshop, Heide Doss, DAMOP Teacher's Day, Atlanta, GA, 17 June 2011.

Diffraction Workshop, Heide Doss, DAMOP Teacher's Day, Atlanta, GA, 17 June 2011.

The Physics of LASERs: Inquiry Lessons for High School Physics Students, H. Doss, E. Lee, M. Plisch, APS April Meeting, Long Beach, CA, April, 2011

Nuclear Forensics for High School Science, C. Mader, H. Doss, M. Plisch, APS April Meeting, Long Beach, CA April, 2011

Laser Lessons Workshop, Heide Doss, APS Teacher's Day, Dallas, TX, 23 March 2011.

Diffraction Workshop, Heide Doss, APS Teacher's Day, Dallas, TX, 23 March 2011.

Laser Lessons Workshop, Heide Doss, OSA Educator's Day, Rochester, NY, 27 October, 2010.

Laser Lessons Workshop, Heide Doss, APS/AAPT High School Physics Teacher's Day, Houston, TX, 29 May, 2010.

Laser Lessons Workshop, Heide Doss, Monica Plisch, Michigan Section of the American Association of Physics Teachers, Holland, MI, 24 April 2010.

Nuclear Forensics Workshop, Monica Plisch, Heide Doss, APS/AAPT High School Physics Teachers' Day, Portland, OR, 16 March 2010.

Laser Lessons Workshop, Heide Doss, Monica Plisch APS/AAPT High School Physics Teachers' Day, Portland, OR, 16 March 2010.

Nuclear Forensics Unit for High School Students, D.M. Crowe, D. Writer, J. Flynn, M. Plisch, H. Doss, C. Mader, APS/AAPT April Meeting in February, Washington D.C., 16 February 2010.

Nuclear Forensics Workshop, Dan Crowe, Monica Plisch, Heide Doss, Cathy Mader, and Betsy Beise, APS/AAPT High School Physics Teachers' Day, Washington D.C., 14 February 2010.

Laser Lessons Workshop and Nuclear Forensics Workshop APS/AAPT High School Physics Teachers' Day, Washington D.C., 12 February 2010. (Canceled due to weather)

Reading Across the Curriculum, V.A. Brown, **H.M. Doss**, T. Nicholas, Goals 2000 Action Research Conference, Baltimore, MD, June 1997.

Concept Mapping, H.M. Doss Action Research Conference, University of Maryland, July 1995.

Scientific

Fiber optic immunosensors to monitor small molecule analytes in groundwater, J.T. Ives, **H.M. Doss**, B.J. Sullivan, J.C. Stires, J.H. Bechtel, SPIE International Symposium on Industrial and Environmental Monitors and Biosensors, Boston, MA, November 1998.

Fiber optic biosensors for hazardous material analysis, **H.M. Doss**, J.T. Ives, B.J. Sullivan, L.M. DiRuscio, and J.H. Bechtel Optical Society of America, Annual Meeting, Baltimore, MD, October 1998.

Mechanism of inversionless amplification in four-level atoms with Raman pumping, **H.M. Doss**, O.A. Kocharovskaya, C.H. Keitel, S.-Y. Zhu, L.M. Narducci, M.O. Scully, Optical Society of America, Annual Meeting, Albuquerque, New Mexico, September 1992.

Lasing without inversion: the Raman-driven four level model, M.O. Scully, L.M. Narducci, S.-Y. Zhu, C.H. Keitel, **H.M. Doss**, Crested Butte Workshop on Atomic Coherence and Interference in Quantum Optics, Crested Butte, Colorado, September 1992.

Lasing without inversion: a survey of experimental and theoretical results, L.M. Narducci, **H.M. Doss**, M.O. Scully, Gao Jinyue, Summer Research Conference, Max Planck Institute for Quantum Optics, Garching, Germany, July 1992.

Quantum noise suppression, L.M. Narducci, M.O. Scully, C.H. Keitel, **H.M. Doss**, A.S. Manka, 22nd Winter Colloquium on Quantum Electronics, Snowbird, Utah, January 1992.

Generation of subnatural linewidths and other coherent phenomena in driven multilevel systems, L.M. Narducci, M.O. Scully, **H.M. Doss**, A.S. Manka, Lasers '91, San Diego, CA, December 1991.

Physical origin of the gain in a model of a laser without inversion, **H.M. Doss**, L.M. Narducci, M.O. Scully, C.H. Keitel, S.-Y. Zhu, Optical Society of America, Annual Meeting, San Jose, CA, November 1991.

The dressed state picture in quantum coherence and interference, C.H. Keitel, **H.M. Doss**, M. Fleischhauer, L.M. Narducci, M.O. Scully, Shi-Yao Zhu, Workshop in honor of E.C.G. Sudarshan's contributions to theoretical physics, Austin, TX, September 1991.

Emission and absorption spectra in cascade and lambda models of driven atoms, **H.M. Doss**, A. Manka, P. Ru, L. M. Narducci, G. L. Oppo, and M. O. Scully, Optical Society of America, Annual Meeting, Boston, MA, October 1990.

Narrowing of the resonance fluorescence spectrum of an atom driven by two coherent fields, G.-L. Oppo, L.M. Narducci, P. Ru, A.S. Manka, **H.M. Doss**, J.R. Tredicce, European Physical Society, Annual Meeting, Amsterdam, The Netherlands, November 1990.

Other Selected Seminars, Workshops, Conferences, Talks (Outreach, Education, and Science) *Career Day at Pauma*, Pauma School and Pauma Band of Mission Indians JOM Program, Pauma Valley, CA 8 June 2016.

Laser workshop, H.M. Doss, BE WiSE (Better Education for Women in Science and Engineering) workshop, San Diego, CA, 27 June, 2015

HerWorld Program, DeVry University: Transitioning from High School to College and STEM Careers, H.M. Doss, DeVry University HerWorld Program in conjunction with the 6th Annual Latina Women's Empowerment Conference for girls 14-18, Mount Miguel High School, Spring Valley, CA 31 March 2012

The Physics of LASERs: Inquiry Lessons for High School Physics Students workshop, H.M. Doss, BE WiSE (Better Education for Women in Science and Engineering) workshop, San Diego, CA, October, 2011

The Physics of LASERs: Inquiry Lessons for High School Physics Students workshop, H.M. Doss, BE WiSE (Better Education for Women in Science and Engineering) workshop, San Diego, CA, June, 2011

Ionizing Radiation - Fuerte Elementary School, May 2011

Carbon, Graphene, and the 2010 Nobel Prize in Physics - Fuerte Elementary School, December 2010

The LASER is 50! – Hillsdale Middle School, 9 June 2010

The LASER is 50! – Hillsdale Middle School, 3 June 2010

The LASER is 50! - Hillsdale Middle School, 27 May 2010

The LASER is 50! Celebrate it's 50th with cake, refreshments, and its story from birth to the wonderful impacts it has on our society today! – Rancho San Diego Library, 17 May 2010

The LASER is 50! - Fuerte Elementary School, 4, 5, & 6 May 2010

The LASER is 50! - Emerald Middle School, 26 March 2010

The LASER is 50! - Steele Canyon High School, 25 March 2010

Why Is the Sky Blue? Why is Science SO Fun? What Does Cerulean Mean? Fuerte Elementary School, April 2009

Simple Machines, Fuerte Elementary School, September 2008

Lasers without Inversion: Internal Seminar, TACAN Corporation, December 1997.

Learning Styles, Gwynn Park High School, August, 1996.

Life after Graduate School, Graduate Student Seminar, Mississippi State University, October 1993.

Theory of Lasing without Inversion, Invited Seminar, Universidad de Navarra, Pamplona, Spain, June 1993.

Theory of Lasing without Inversion, Invited Seminar, Parc Valrose University, Nice, France, May 1993.

Theory of Lasing without Inversion, Invited Colloquium, Jackson State University, November 1992.

Lasing without Population Inversion, Graduate Student Seminar, Mississippi State University, October 1992.

Highlights of the 1992 Optical Society of America conference, Graduate Student Seminar, Mississippi State University, October 1992.

Lasing without Inversion: Physical Origin of the Gain, Invited Seminar, Mississippi State University, May 1992.

Lasing without a Population Inversion: The Physical Origin of the Gain, Invited Seminar, Rochester University, April 1992.

Other Science, Education, Outreach, and Community Activities

San Diego Science Expo, with Point Loma Nazarene University, San Diego, CA 5 March 2016

Member at Large, The Forum on Outreach and Engaging the Public - A forum of the American Physical Society. 2016-2017, (elected for 2 year term). See FOEP website at: <u>http://www.aps.org/units/foep/</u>

Outreach and Engagement Newsletter, Editor, A publication of The Forum on Outreach and Engaging the Public - A forum of the American Physical Society. 2013-2016, (elected for 3 year term) See newsletters at: http://www.aps.org/units/foep/

Secretary Steele Canyon PTO 2016-2017

President Valhalla PTO & Co-Chair Grad Night 2015-2016

Member of Valhalla School Site Council - 2012-2013, 2013-2014, 2014-2015, 2015-2016

Safety Committee Valhalla High School – 2015-2016

Secretary Hillsdale PTA 2013-2014, 2014-2015

Secretary Valhalla PTO 2013-2014, 2014-2015

Editor of ValhallaLine News for PTO 2014-January 2015

Co-Chair membership Hillsdale PTA 2013-2014

Member of Hillsdale Middle School Site Council - 2009-2010, 2010-2011, 2011-2012, 2012-2013

NSTA Conference 2013. Vendor booth with the American Physical Society sponsoring Science on Cards. April 11-14, 2013

5th Vice President (Volunteer Coordinator) of Hillsdale Middle School PTA - 2010-2011, 2011-2012, 2012-2013

Assisted with BE WiSE Overnight Workshop at the San Diego Zoo Institute for Conservation Research, BE WiSE (Better Education for Women in Science and Engineering) May 4-5, 2012.

Assisting weekly in fifth grade classrooms at Fuerte Elementary, and as needed at Hillsdale Middle. 2011-2012

Assisting weekly in the Everyone's A Reader (EAR) program at Fuerte Elementary. 2010-2011, 2011-2012

Assisted weekly in fourth grade classrooms at Fuerte Elementary, and as needed at Hillsdale Middle. 2010-2011

Assisted weekly in third grade classroom with math, science, reading, and writing. 2009-1010

Assisted as needed in 6^{th} grade middle school math and science. 2009-2010.

Assisted weekly in second grade classroom with math, science, reading, and writing. Assisted in fifth grade classroom with math, science, social studies, reading, and ESL students. 2008-2009

San Diego County Elementary Science Field Day Coach, Fuerte Elementary, Cajon Valley School District March-June 2008.

Assisted weekly in first grade classroom mainly helping slow readers. 2007-2008

Science Bowl Judge, Prince George's County, MD, 1996.

Worked with the Southeastern Consortium for Minorities in Engineering, 1996.

Science Fair Judge, Mississippi Region 5 Science and Engineering Fair, June 1993.

Academic Committees

High School Level

1996-97: Science Club sponsor, Engineering Club sponsor, SAT committee.

1995-96: Science Club sponsor, Engineering Club sponsor, SAT committee.

University Level

2015-2016 Academic advisor Student Physical Society

- 1993-94: Computer Issues, Course Curriculum/Text Book Committee, Faculty Search, Graduate Admissions Laboratory Computers, Lab Supervision: experiment/equipment, Seminar Chair, Student Physical Society Advisor.
- *1992-93:* Computer Issues, Department Head Search, Graduate Admissions, Laboratory Computers, Lab Supervision: experiment/equipment, Preliminary Examination, Seminars.

Funding

American Physical Society Public Outreach and Informing the Public Grants - Physics for All: Mini Lessons – Renamed: Science On Cards. Awarded February 2012.

LaserFest – The LASER is 50 (almost)! Celebrate it's 50th with cake, refreshments, and its story from birth to the wonderful impacts it has on our society today! – Awarded November 2009

IDEA GRANT - How Do You Weigh a Star? - Awarded 1997-1998

ACTION RESEARCH GRANT - Reading Across the Curriculum - Awarded 1996-1997

Pulse Propagation in a Thick Medium of Multi-Level Atoms, Heide M. Doss; MSU research initiation grant, Jan 1 - Dec 31 1993. Awarded

Propagation Effects in Optically Thick Media of Three-Level Atoms, Heide M. Doss; NSF research initiation grant, March 1 1993 - Feb 1 1994. Awarded