# John E. Smedley

#### **Address**

Department of Physics and Astronomy Bates College, 44 Campus Avenue Lewiston, ME 04240-6084

(207) 786-6323 Fax (207) 786-8334

E-mail: jsmedley@bates.edu

#### Education

B.A. Physics and Chemistry, 1979, Colby College. Phi Beta Kappa; Charles A. Dana Scholar, 9/76-5/79; William A. Rogers Prize in Physics; Chemistry Department Prize; German Book Award; American Institute of Chemists Award; Sigma Pi Sigma

Ph.D. Chemical Physics, University of Colorado at Boulder. University of Colorado Graduate Fellowship, 9/81-5/83; Exxon Foundation Fellowship, 1984; Coblentz Society Award, 1987. Thesis Title: "Laser studies of molecular dissociation by photons and collisions." Thesis Advisor: Stephen R. Leone

# **Appointments**

Chair, Department of Physics and Astronomy, winter & short term 2008; 2009-2014

Research Associate, Joint Institute for Laboratory Astrophysics, 1987

Assistant Professor of Physics, Bates College, 1987-1994

Associate Professor of Physics, Bates College, 1994-2001

Chair, Program in Environmental Studies, 1995-1999

Professor of Physics, 2001 - present

Visiting Fellow, Joint Institute for Laboratory Astrophysics, 1994-1995

### **Courses and Units Taught and Developed**

Environmental Studies 229: The Electric Grid

Environmental Studies 417: Community-Engaged Research in Environmental Studies

Music s27: Exploring Jazz Guitar Physics 103: Musical Acoustics

BSSP Physics 103: Musical Acoustics - Summer Scholars section, Summer 2011

✓ EXDS 115: Bates Science Fellows Physics 104: Physics of Electronic Sound

Physics 106: Energy and Environment

Physics 107-108: Introductory Classical Physics and Modern Physics Physics 107C: Special section linked to calculus section 105E, Fall 2011

Physics 112: The Physics of Sports

Physics s24: Musical Acoustics

Physics s27: Earth Under Siege: Atmospheric Environmental Problems (with J. Hughes and T. Wenzel)

Physics s30: Electronics

Inds 228: Caring For Creation: Physics, Religion and the Environment (with T. Tracy)

Physics 214: Renewable Energy

Physics 220: Climate Change and Modeling

Physics 231-232: Laboratory Physics

Physics 301: Mathematical Methods of Physics

Physics 315: Acoustics

Physics 361: Thermal Physics

Physics 373: Classical and Modern Optics

Physics 308: Introductory Quantum Mechanics

Physics 409: Advanced Quantum Mechanics

Physics 422: Electromagnetic Theory.

#### **Research Interests**

My main research interests are atomic and molecular spectroscopy, and in particular, using laser spectroscopic methods to study atomic and molecular collisions. Growing interests related to my teaching include physics related to the environment, especially the fields of renewable energy and climate change. Musical acoustics, particularly spectroscopic studies of percussion and stringed instruments, is another research field related to my teaching.

#### Memberships

**Acoustical Society of America** 

American Association of Physics Teachers

American Physical Society - Division of Atomic, Molecular and Optical Physics; Div. of Laser Science; Forum on Education; Forum on Science and Society; New England Section; Topical Group on Energy Research and Applications; Topical Group on Physics of Climate

Sigma Xi - Secretary/Treasurer of Southern Maine Club, 1990 - 1992.

#### **Publications**

John Smedley, book review of "Principles of Musical Acoustics," by William M. Hartmann. Physics Today 67, 46 (September 2014).

John E. Smedley, Sarah K. Coulter, Edward J. Felton and Kayla S. Zomlefer, "Collisional Deactivation of Ba  $5d7p \, ^3D_1$  by Noble Gases," Journal of Physical Chemistry A **112**, 9526-9530 (2008).

Harold V. Parks, Eileen M. Spain, John E. Smedley, and Stephen R. Leone, "Experimental investigation of the initial-state alignment dependence in the energy pooling process: Ca(4s 4p  $^{3}P_{1}$ ) + Ca(4s 4p  $^{3}P_{1}$ ) +

- J.E. Smedley, "Spectrum Analysis for Musical Acoustics," American Journal of Physics 66, 144-147 (1998).
- H.Q. Lorensen, H.V.Parks, E.M. Spain, J.E. Smedley, C.H. Greene and S. R. Leone, "The resonant formation of Ca $^+$  from the Ca $^*$  (4s25d  $^1D_2$ ) level explained by autoionization through the 3d $_{3/2}$ 9f $_{5/2}$ , J $^n$ =2 resonance," Physical Review **A 54**, 1577 (1996).
- J.K. Pribram, J.E. Smedley and M.D. Semon, Post-use review, *Modern Physics for Scientists and Engineers* by J.R. Taylor and C.D. Zafiratos, American Journal of Physics **62**, 189 (1994).
- J.E. Smedley, Post-use review, *Principles of Quantum Mechanics* by H.C. Ohanian, American Journal of Physics **61**, 382 (1993).
- J.E. Smedley, D.F. Marran, M.R. Peabody and C.N. Marquis, "Electronic energy transfer in Ba 6s8p P<sub>1</sub> rare gas collisions," Journal of Chemical Physics **98**, 1093 (1993).
- J.E. Smedley and D. F. Marran,\* "Radiative lifetimes of the 6s8p  ${}^{1}P_{1}$  and near-resonant states in barium," Physical Review A **47**, 126 (1993).
- H.C. Miller, K. Yamasaki, J.E. Smedley and S.R. Leone, "An optically pumped ultraviolet laser on SO ( $B^3\Sigma^ X^3\Sigma^-$ )," Chemical Physics Letters **181**, 250 (1991).
- J.E. Smedley, "Laser physics in the undergraduate curriculum," Council on Undergraduate Research Newsletter **X**, 64 (1989).
- J.E. Smedley, H.K. Haugen and S.R. Leone, "Hot band quantum yield of  $Br^*(^2P_{1/2})$  in the laser photodissociation of  $Br_2$  from 510-550 nm," Journal of Chemical Physics **87**, 2700 (1987).

J.E. Smedley, H.K. Haugen and S.R. Leone, "Collision-induced dissociation of laser-excited  $Br_2(B^3\Pi(0_u^+);v',J')$ : Formation of  $Br^*(^2P_{1/2}) + Br(^2P_{3/2})$  at energies 1-5 kT below dissociation," Journal of Chemical Physics **86**, 6801 (1987).

J.E. Smedley, W.P. Hess, H.K. Haugen and S.R. Leone, "Transient gain-vs.-absorption laser probing of spin-orbit states, kinetics and dynamics," Journal de Chimie Physique **84**, 385 (1987).

J.E. Smedley and S.R. Leone, "Relative quantum yield of  $I^*(^2P_{1/2})$  in the tunable laser uv photodissociation of  $I-C_3F_7I$  and  $n-C_3F_7I$ : Effect of temperature and exciplex emission" Journal of Chemical Physics **79**, 2687 (1983).

# **Works in Progress**

CD recording, jazz trio with Kent McLagan, Peter Perfido

CD recording with A Moment's Notice jazz quartet

J.E. Smedley, K.N. LaFortune\* and P. Whelan\*, "Collision induced absorption in a barium-rare gas vapor."

J.E. Smedley, J.P. Gray\*, and K.N. LaFortune\*, "Energy transfer and radiative lifetimes in the 6s7d <sup>3</sup>D multiplet of barium."

#### **Grants**

National Science Foundation SSTEM proposal, "Full Arc Science Team," pending, submitted 5/16/2016. Learning Associates Program Grant, for guitarist Sheryl Bailey and Music s27, Short Term 2013, \$2340. Mellon Grant to develop Physics 107C, a course linked with Math 105E in Fall, 2011, \$3500.

Learning Associates Program Grant, for guitarist Sheryl Bailey and Music s27, Short Term 2009.

Hughes Medical Institute Curriculum Development Grant, Summer 2007, for development of a new course on the physics of sports, \$5500.

Ladd Library Grant for holdings in Acoustics, Bates College, 6/22/05, \$2500.

Hughes Student-Faculty Research Grant, with Neha Duggar '06 and Mark Semon, 5/1/04-7/1/04, \$4,000. Hughes Medical Institute Outreach Grant to Central Maine Physics Association, co-sponsor with Jeff Steinert, 9/2003-5/2004, \$5000

Hughes Medical Institute Outreach Grant to Central Maine Physics Association, co-sponsor with Jeff Steinert, 1/2003-5/2003, \$5000

Hughes Medical Institute Curriculum Development Grant, Bates College, 5/18/01, \$3500.

Summer Research Apprentice grant, Bates College, awarded 2/15/00, \$3,000.

Hughes Medical Institute Summer Research Grant, Bates College, 1998, \$5,000.

Templeton Science and Religion Course Award (with Tom Tracy), for "Caring for Creation" course, 1997, \$10,000.

National Science Foundation Instrumentation and Laboratory Improvement Grant #DUE-9552206, "Microcomputer Based Measurement and Simulation for Introductory Acoustics," 6/26/95-12/26/97, \$34,942.

National Science Foundation Research Opportunity Award, for sabbatical research at the Joint Institute for Laboratory Astrophysics, supplement to JILA block grant, August 1994 - July, 1995, \$50,000.

Hughes Council, Bates College, Grant for optics workshops for Maine science teachers, March 21, 28, April 11, 1994, \$11,039.40.

Council on Undergraduate Research, CURSOR Fellowship (with K.N. LaFortune), Summer, 1993, \$3,150. National Science Foundation Research in Undergraduate Institutions Grant No. PHY-9208013, "Energy transfer in collisions of highly-excited atoms," 9/15/92 - 3/15/96, \$90,000.

Maine Mathematics and Science Alliance MERITS Grant, in support of a high school research assistant Maine EPSCOR/MMSA, July-August 1992, \$2,750.

National Science Foundation Instrumentation and Laboratory Improvement Grant No. USE-9251188, "A laboratory for introductory musical acoustics," \$35,932, 4/92-9/94.

New England Consortium for Undergraduate Science Education Introductory Physics

<sup>\*</sup>Bates College student co-worker.

Project," Mechanical oscillators: From regular to irregular motion," \$14,000, 4/92-9/92.

Roger C. Schmutz Faculty Research Grant,"An optically-pumped atomic barium laser." \$848, 12/91.

American Chemical Society Petroleum Research Fund Grant #22682-GB6,"Kinetic and spectroscopic studies of energy transfer in atomic collisions." \$18,000, 2/1/90 - 8/31/92.

Roger C. Schmutz Faculty Research Grant, \$890, 12/89.

Roger C. Schmutz Faculty Research Grant, \$1,000, 12/88.

National Science Foundation Instrumentation and Laboratory Improvement Grant USE-851997,

"Microcomputer-based undergraduate experiments in laser spectroscopy and atomic collision phenomena." \$27,030, 8/88 - 2/91

GTE Foundation Series,"The Laser Revolution in Science, Technology and Society." \$4,000, 4/88. Research Corporation Grant C-2522,"Excitation transfer in laser-excited metal atoms: A kinetic and spectroscopic approach." \$19,400, 6/88-6/89.

Roger C. Schmutz Faculty Research Grant, \$985, 12/87.

#### **Summer Research Assistants**

2004 Neha Duggar, Bates College Hughes Student-Faculty Research 2000 Pramod Khadka, Bates College Summer Research Apprentice Grant 1998 Edward James Felton, Bates College Howard Hughes Medical Institute 1996 Sarah K. Coulter, NSF Research in Undergraduate Institutions 1993 Kai N. LaFortune, CURSOR Fellow, Council on Undergraduate Research Joshua P. Gray, NSF Research in Undergraduate Institutions 1992 Jeffrey P. Brainerd, NECUSE Introductory Physics Keith M. Nordstrom, NECUSE Introductory Physics Kayla Zomlefer (Oxford Hills High School teacher), Dreyfus Foundation Jonathan Lambert (Deering High School student), MERITS Scholar, Maine Mathematics and Science Alliance Kai N. LaFortune, NSF Research in Undergraduate Institutions Preston S. Beach, NSF Research in Undergraduate Institutions 1991 Colin N. Marquis, American Chemical Society - Petroleum Research Fund 1990 Caspar Green, American Chemical Society - Petroleum Research Fund Diana Van Valen, work study 1989 David F. Marran, Research Corporation

# **Reviews**

NSF Research in Undergraduate Institutions proposals

1988 David F. Marran, Research Corporation

✓ Journal of the Optical Society of America B. Optical Physics

Journals: The Journal of Physical Chemistry A, American Journal of Physics, Chemical Physics Letters, Perspectives on Science and Christian Faith

Foundations: NSF Research in Undergraduate Institutions; Petroleum Research Fund B

NSF Review Panel for Course, Curriculum and Laboratory Improvement Program, 2005

NSF Review Panel for Instrumentation and Laboratory Improvement Grants, 1/28-1/31/98

NSF Review Panel for Instrumentation and Laboratory Improvement Grants, 1/11/-1/14/89

#### **Seminars and Panels**

First Generation to College panel, November 18, 2014

Martin Luther King, Jr. Day panel, "Carbon Denial: What is at Risk?" January 16, 2012

Parents' Weekend Faculty Symposium, "Liberal Arts Confluence: Examining Ideas from Different Perspectives," October 9, 2011.

Tools for Teaching the New Curriculum: "Engaging Students," 2/11/2008

Bates faculty panel, "Small is Beautiful but Big is Doable," on pedagogy, 11/8/2006

Environmental Governance and Energy at Bates College, Moderator, Chase Lounge, 4/1/2004

Panel Discussion, "A Conversation with David Abram," Chase Lounge, Bates College, November 4, 2003

Panel presentation, "Terror and Peace in the 21st Century – A Panel on Scientific Resposibility and

Ethics," with Chris Gray, Frank Chessa and Bonnie Shulman, 2/4/2003
Bates faculty seminar, "Building two-way streets: Women's Studies and scientific content," 9/98-5/99.
Bates faculty seminar, "Building two-way streets: Women and Science," 9/97-5/98.
Panel presentation, "Emerging connections within science," Bates College, October 10, 1992.
Women's Studies Faculty Development Seminar, "Gender and Science," 9/92-5/93.

#### **Abstracts and Poster Presentations**

- S. Sharif\* and J. E. Smedley, "Experimental studies of collision-induced absorption in a barium-rare gas vapor," Mount David Summit, Bates College, 3/30/03
- P.S. Khadka\* and J.E. Smedley, "Relative rates for fine-structure changing collisions of Ba 5d7p <sup>3</sup>D<sub>1</sub> with helium," Student Research Symposium, Bates College, 5/01
- J.E. Smedley, S.K. Coulter\*, E. J. Felton\* and K. Zomlefer, "Collisional deactivation of Ba 5d7p  $^3D_1$  by rare gases," New England Section of the American Physical Society Fall Meeting, Colby College, November 6, 1999.
- J.E. Smedley, Poster on "The environmental studies major at Bates," and "Caring for Creation," Maine Global Change Conference, Lewiston, Maine, April 7, 1999.
- P.T. Whelan\*, K.N. LaFortune\*, and J.E. Smedley, "Collision induced absorption in a barium-rare gas vapor," Gordon Conference on Atomic Physics, New England College, June 29-July 4, 1997.
- P.T. Whelan\* and J.E. Smedley, "Collision induced absorption by barium-helium complexes," New England Section of the American Physical Society Spring Meeting, April 11-12, 1997, University of Maine, Orono.
- John E. Smedley, Sarah K. Coulter\*, and Kayla Zomlefer, "Energy transfer in Ba(5d7p)  $^3D_1$  rare gas collisions," poster presentation at Gordon Conference on Atomic and Molecular Interactions, Colby-Sawyer College, June 30-July 4, 1996
- K. Corwin, Z-T. Lu, J. Smedley, C. Wieman, T. Dinneen, and H. Gould, "Toward Trapping <sup>221</sup>Francium Atoms," Gordon Research Conference on Atomic Physics, 3-7 July, 1995.
- H.Q. Lorensen, H. Parks, J. Smedley, E. M. Spain, S. R. Leone, "Alignment and state dependence on resonant formation of Ca-ions from Ca(4s25d <sup>1</sup>D + Ca collisions," Division of Atomic, Molecular and Optical Physics of the American Physical Society Meeting, Toronto, Ontario, Canada, 17-19 May, 1995.
- J.E. Smedley, J.P. Gray\*, J.P. Brainerd\*, K.N. LaFortune\*, K. Zomlefer, "Collisional and radiative properties of highly-excited barium atoms," International Conference on Atomic Physics XIV, 1Q-8, Boulder, Colorado, August 2, 1994.
- K.N. LaFortune\*, J.Gray\*, and J.E. Smedley, "Energy transfer in Ba 6s7d  $^3D_2$  rare gas collisions," Fall Meeting of the New England Section of the American Physical Society, Amherst College, October 15-16, 1993.
- J.E. Smedley, K. Zomlefer, K.N. LaFortune\*, D.F. Marran\*, C.N. Marquis\*, M.R. Peabody\*, "Collisional and radiative properties of highly excited levels in barium," DAMOP Meeting, Reno, NV, 16-19 May, 1993.
- J.E. Smedley, "Spectrum analysis in introductory musical acoustics," Conference on the Introductory Physics Course, Rensselaer Polytechnic Institute, 20-23 May, 1993.

- J.P. Brainerd\*, J.E. Smedley, and C.N. Marquis\*, "An optically pumped atomic barium laser on 6s8s  $^1S_0$   $\square$  6s6p  $^3P_1$  at 460.0 nm," New England Section of the American Physical Society, Williams College, 2-3 April, 1993.
- C.N. Marquis\* and J.E. Smedley, "Collisional spectroscopy of energy transfer from Ba(6s8p)<sup>1</sup>P," Fall Meeting of the New England Section of the American Physical Society, Bates College, 1991, Bulletin of the American Physical Society.
- J.E. Smedley, D.F. Marran\* and M.R. Peabody,\* "Energy transfer in Ba (6s8p)¹P Collisions," Bulletin of the American Physical Society, **36**, 1378 (1991).
- J.E. Smedley, H.K. Haugen and S.R. Leone, "Laser studies of photo- and collisional dissociation of Br<sub>2</sub>," Bulletin of the American Physical Society, **32**, 1254 (1987).
- J.E. Smedley, H.K. Haugen and S.R. Leone, "Collisional release of Br<sub>2</sub>," XVII Informal Conference on Photochemistry **Mon-16**, Boulder, CO 22-26 June (1986).
- J.E. Smedley, H.K. Haugen and S.R. Leone, "Collisional release of Br<sub>2</sub>," Forty-first Symposium on Molecular Spectroscopy **FB5**, Ohio State University, 16-20 June (1986).
- J.E. Smedley and S.R. Leone, "Relative quantum yields of excited  $I(^2P_{1/2})$  atoms in the ultraviolet photodissociation of  $I-C_3F_7I$  and  $n-C_3F_7I$ ," American Chemical Society, 185th National Meeting, Seattle, WA 20-25 March (1983).

### Senior Theses Advised (for the Physics major, unless otherwise noted).

- ✓"Acoustic Levitation," Milan Brankovic, 2017.
- ✓ "Making the Grasses Greener: A Look at the Historic and Present Use of Pesticides at Bates College, Lewiston, ME," Nora Stoner (Environmental Studies), 2017.
- ✓"Mitigating Greenhouse Gases Through Biogas Utilization and Cogeneration in Municipal Wastewater Facilities," Desirae Valentin, 2017.
- ✓ "Viability of Concentrator Photovoltaics for Electricity Production in the United States," John Dina, 2016.
- ✓"An investigation of the extent to which climate change induced factors have catalyzed the American Lobster's (Homarus Americanus') macroecological range shift northward in the Northern Atlantic Ocean," Jessica Wilson (Environmental Studies), 2016.
- "The Artificial Leaf: Solar-Driven Hydrogen Production," (John) Forrest Naylor, 2016.
- "Biodiesel at Bates? A Feasibility Study for the Implementation of Biodiesel in Bates College Fleet Vehicles," Nick Ford (Environmental Studies), 2015.
- "Guitar String Resonance and Decay," Alexander Bennett, 2015.
- "Residential Energy Efficiency Retrofits: Recommendations for a Case Study in Lewiston, ME," Kate Paladin (Environmental Studies), 2014.
- "Seismoelectric Waves," Alex Francis, 2014.
- "An Evaluation of the Ecological Effects of Wind Powered Facilities on Bat Fatalities in the United States," Rakey Drammeh (Environmental Studies), 2014.
- "A Sustainability Assessment of Bioenergy as a Potential Primary
- Energy Source for Maine and Bates College," Catherine Dioli (Environmental Studies), 2014.
- "Effect of Blade Pitch Angle for Vertical Axis Helical Tidal Turbines," Coleman Lieb, 2013.
- "An Environmental Assessment of Energy Biomass for Bates College and Environmental Implementation Recommendations," Katrina Orlov (Environmental Studies), 2013.
- "Campus Sustainable Food Movements: Bates College Case Study and Application," Anna McCabe (Environmental Studies), 2013.
- "Design of a Small-Scale Wave Energy Converter, Austin Guyette, Fall 2012.

<sup>\*</sup>Bates College student co-worker

- "Sustainable Design: Integrated Reexamination," Erik Barth (Environmental Studies), 2012.
- "Modeling Cloud Growth," Michael Dorfman, 2012.
- "Investigation and Analysis of the Solar Chimney," Sean McGowan, 2010.
- "The Flux Compression Generator," Kevin Patrick Foster, 2009.
- "Breaking the Black Box. An Introduction to the Fundamentals of Climate Modeling," John Murphy, 2008.
- "Trumpet Acoustics," William Davies III, 2008.
- "Assessing and Reducing Bates' Greenhouse Gas Emissions," David Rosenzweig, 2007 (Environmental Studies)
- "Exploring the Economic and Energy Potentials of Hydrogen Fuel," Gregory Sinche, 2007.
- "An Experimental Approach to Bessel Functions," Neha Duggar, 2006
- "Keeping ME Warm: Practicality of Photovoltaic Systems and Solar Space Heating in Maine," Thomas Lucey, 2005
- "The Acoustic Impedance of the Trombone," Aaron Lee, 2005
- "Windmills: Their Importance in Today's Society and the Physics that Governs their Operation," Kimberly Hoffman, 2004
- "Green Design: A comparison of case studies," Noah Tuthill, 2003 (Environmental Studies).
- "An Experimental Study of Collision-Induced Absorption in a Barium-Rare Gas Vapor," Sonia Shariff, 2003 (Chemistry).
- "Acoustic Analysis of a Javanese Slentham," Jesse Fox, 2003.
- "Theory and Testing of a Monolithic Photovoltaic-Photoelectrochemical Device for Hydrogen Production via Water Splitting," Thaddeus Curtz, 2003.
- "Focusing on education: Green architecture meets Bates College," John Daniel Lichtman, 2002 (Environmental Studies).
- "Estimation of rate constants for near-resonant states of 5d7p <sup>3</sup>D₁ in barium," Pramod Singh Khadka, 2002.
- "The Vibration of Thin Plates," Mark David Fowler, 2001.
- "Vowel Formant Production by Mechanical Acoustic Filters," Jonathan Thomas Cresswell, 2001.
- "Electronic energy transfer in Ba (5d7p) <sup>3</sup>D<sub>1</sub> rare gas collisions," Edward J. Felton, 1999, Honors.
- "An analysis of solar-driven natural convection energy conversion systems," David W. Weir, 1999, Honors.
- "The theory and design of a two-way electrodynamic loudspeaker," Daniel A. Ritts, 1998.
- "An examination of the amplification of a double bass using piezoelectric pickups," Timothy D. Moynihan, 1997.
- "Collision-induced absorption by barium-helium complexes," Peter Whelan, 1997.
- "Construction of an analog synthesizer," John David, 1996.
- "Fourier Transform Profilometry," James Burke, 1996.
- "Radiative and collisional properties of barium (5d7p) <sup>3</sup>D<sub>1</sub>, Sarah K. Coulter, 1996 (Chemistry).
- "Temporal Bell Inequalities," Sunshine Mathon, 1995 (jointly advised by Mark D. Semon).
- "Collisional energy transfer in the 6s7d <sup>3</sup>D multiplet of barium," Joshua P. Gray, 1994.
- "The acoustics of the hammered dulcimer," M. Sullivan, 1994.
- "Construction of an optical parametric oscillator with BBO," K.N. LaFortune, 1994.
- "An optically-pumped barium vapor laser on 6s8s  ${}^{1}S_{0} \square 6s6 \mathfrak{g}^{3}P_{1}$ ," Jeffrey P. Brainerd, 1993, Honors.
- "Nonlinear optical phase-conjugation by degenerate four-wave mixing," Andrew K. Dunn, 1992, Honors.
- "Laser studies of collisional energy transfer in the barium rare gas atom system," Colin N.Marquis, 1991.
- "Fourier transform profilometry: A method of automatic measurement of 3-d shapes," Carl F.Fey, 1990.
- "Building an automatic laser frequency-doubling device," Jonathan M. Roberts, 1990.
- "Microscopic and interferometric studies on the optical properties of sapphire crystals," Julie A. Englund, 1990.
- "Laser studies of collisional energy transfer in alkaline metal rare gas systems," Mark R.Peabody, 1990, Honors
- "Laser studies of state-resolved collisional energy transfer in the excited barium rare gas atom system," David F. Marran, 1989, High Honors.

- "Laser Doppler velocimetry analysis of radial dependence in fluid flow," James M. Puiia, 1988.
- "The Sagnac interferometer," Carrie Chirolas, 1988.
- "Optical third harmonic generation: An introduction," Bruce Y. Kozuma, 1988.
- "Hull design, a study in two dimensions," Langely Gace, 1988.
- "An examination of the absorptive and reflective spectra of rubidium," Craig T. Evenson, 1988.

### **Talks**

- "Science and Religion: From Conflict to Dialog," (with Tom Tracy), Glencoe Union Church, Glencoe, IL, May 8, 2014.
- "Lightbulbs 101," Envirolunch, February 13, 2013.
- "The Earth's surface temperature and efforts to slow its growth," Envirolunch, February 9, 2012.
- "Sounding Off on Musical Acoustics," Parents Symposium, Bates College, October 9, 2010.
- "Stella James, Class of 1897," A Diverse History--Race, Class and Gender at Bates College in the 19th Century, Muskie Archives, Bates College, May 12, 2010.
- Presentation on renewable energy and the Bates Climate Action Plan, for the Boston Bates Business Network, Boston, MA, March 18, 2010.
- "Bates Climate Action Plan," Bates Trustees Infrastructure Committee, January 29, 2010.
- "Physics of a Curveball," First annual meeting of coaches and faculty liaisons, Bates College, May 17, 2006.
- "Physics and Music," Fall Meeting of the New England Sections of the American Physical Society and American Association of Physics Teachers, Bates College, October 3, 2003.
- "Terror and Peace in the 21st century A Panel on Scientific Responsibility and Ethics," with Frank Chessa, Chris Gray and Bonnie Shulman, Bates College, February 4, 2003.
- "Physics Inside and Out," American Association of Physics Teachers meeting, Bates College, Nov. 3-4, 1995.
- "The physics of musical acoustics," Joint Institute for Laboratory Astrophysics, University of Colorado, April 28, 1995.
- "Collisional and radiative properties of highly excited barium," Chemical Physics Colloquium, JILA, University of Colorado, October 14, 1994.
- "Teaching at a liberal arts college," JILA, University of Colorado, September 13, 1994.
- "Spectrum analysis in introductory musical acoustics," Maine Association of Physics Faculty Annual Meeting, Colby College, April 30, 1994.
- "Mechanical oscillators: From regular to irregular motion," New England Consortium for Undergraduate Science Education Introductory Physics Group Meeting II, Smith College, October 23, 1992.
- "Mechanical oscillators: From regular to irregular motion," New England Consortium for Undergraduate Science Education Introductory Physics Group Meeting I, Bowdoin College, May 2, 1992.
- "Time-resolved emission spectroscopy in the undergraduate curriculum," Maine Association of Physics Professors Annual Meeting, Orono, ME, 27 April, 1991.
- "Laser studies of energy transfer in atomic collisions," Colby College, 5 May, 1991.
- "Energy transfer in collisions of excited barium atoms," Physics department colloquium, Wesleyan University, 30 November .
- "The physics curriculum at Bates College," New England Consortium for Undergraduate Science Education Meeting on Physics Curricula, Wellesley College, October 21, 1989.
- "Energy transfer in barium helium collisions," Bates College, Fall 1989.
- "Laser studies of energy transfer in atomic collisions," Physics department colloquium, Amherst College, 26 April, 1989.
- "Energy transfer in atomic collisions," Faculty Luncheon Seminar, Bates, October, 1988.
- "Pounding the light out of atoms," Physics Department Colloquium, Bates College, September, 1987.
- "Laser studies of photoprocesses in bromine," Physics Department Colloquium, Bates College, January 28, 1987.

#### **Extracurricular Services to the College**

#### I. College Committees

✓ Philosophy Search, 2016-2017

✓ Computational Neuroscience Search, 2016-2017

✓ BobcatFirst pre-orientation session, August 21, 2016

Environmental Geophysics Lecturer Search, 2016

Physics Department Tenure Track (2) Search, 2015-2016.

Curriculum Review Committee, 2015 -present

Calendar Task Force, 2014-2015

Campus Avenue Project Steering and Infrastructure Committees, 2013-2014

Search Committee, Director of Office of Diversity and Equity Resources, 2012-2013

Anthropology Department Review Committee, 2012

Search Committee, Director of Office of Diversity and Equity Resources, 2011-2012

Classical and Medieval Studies Review Committee, 2010-2011

EOE/AA Task Force, 11/2010-5/2011

Environmental Studies Program Committee, 1995-1999 (chair), 2010-present

Benefits Task Force, 8/2010- 8/2011

Economics Department search committee, 2009-2010

Equipment Advisory Group, 9/2008-present

Men's Basketball Liaison, 2008-present

Chair, Committee on Environmental Responsibility, 2007-2015

Curriculum and Calendar Committee, 2005-2009

Co-Chair, Environmental Coordinator Search Committee, 11/2005-4/2006

Graduate Fellowships Committee, 10/2005 – 5/2006

Chair, Environmental Task Force, 5/2004 - 9/2007

Asheville Group, reviewing general education program, 5/2003 – 5/2004

Chair of Interdisciplinary Programs, 2002 -2006

Committee on Personnel, September 2000 - May 2001, September 2002 - May 2003

Program in Environmental Studies Committee, Chair, 1995-1999

Committee for the Music Department review, 1999

Environmental Confederation, 1997-1999

Environmental Coordinator Search Committee, Summer 1997

Education Department Search Committee, September 1996

Otis Memorial Fund Committee, March 1996

Shortridge Planning Committee, March 1996

Chair, Committee for the review of the Program in Women's Studies, 1995-6

Junior Advisor Selection Committee, 2/94

Librarian Search Committee, 12/94 - 3/95

Faculty Committee in Conference with the Trustees, 5/92 - 5/94, 9/95 – 97.

Environmental Studies Task Force, October 1992 - May 1994

Hughes Council, September 1991 - May 1994; Sept. 1995-May 1996

Dean of Faculty/Vice President for Academic Affairs Search Committee, September 1990 - April 1991.

Committee on Environmental Issues, September 1990 - 1997

Teaching Development committee, September 1988 - May 1990.

Committee on Admissions, September 1988 - May 1993; Chair, September 1992 - May 1993.

#### II. Other service to the College

✓ "Musical Acoustics," Master Class for Accepted Students, April 24, 2017.

"Visualizing Sound," Master Class for Accepted Students, April 8, 2016.

Presidents' Summit on Sustainability and Economic Development, University of Maine, June 25, 2014

Summer adviser to incoming first-year students, 2009, 2010

Advisor, Environmental Coalition, 3/92-5/94.

Advisor, Society of Physics Students, 1987 - 2002

Outstanding Chapter Award, 1988-9 and 1990-1.

Coordinated visit of Clarice Yentsch, Research Scientist and Educator at Bigelow Laboratory, lecture on "The woman scientist: Meeting the challenges"

Coordinated visits of industrial researchers in physics:

Donald Cox, Exxon Research and Engineering, Feb. 12, 1996

Robert Leheny, Bellcore, January, 1993; Bernie Silbernagel, Bell Labs, January 16, 1992

Marek Zielinski, Clairol, February 27, 1991

Coordinated "Renewables are ready," program on energy conservation and renewable energy sources, Bates College, March 16 and 23, 1992.

Coordinated "The billion lb. diet week of education," Bates College, October 22-26, 1990.

Coordinated "Global warming week of education," Bates College, November 1-9, 1989.

# **Other Meetings Attended**

Physics of Sustainable Energy II, University of California, Berkeley, CA, March 5-6, 2011

Sustainable Energy Conference, Chewonki Foundation, Wiscasset, ME, April 26, 2008

"American Physical Society Short Course on Sustainable Energy," University of California, Berkeley, CA, March 1-2, 2008

"New England Climate Impacts (web) Seminar," Union of Concerned Scientists, January 18, 2007.

"Toward Zero Energy Homes, workshop, Maine Chapter, United States Green Building Council, Portland, Maine, February 10, 2006.

13<sup>th</sup> Institute on General Education, Association of American Colleges and Universities, Asheville, North Carolina, May 30 – June 4, 2003.

Spring Meeting of the New England Sections of the American Physical Society and American Association of Physics Teachers, Williams College, April 11&12, 2003.

Physics Department Retreat, August 29&30, 2002.

New England Board of Higher Education meeting on environmental internships, Portland, Maine, October 4, 1997

Templeton Foundation Workshop on Courses in Science & Religion, Gordon College, Wenham, MA, June 7-11, 1996

North East Environmental Studies Directors Meeting, Saranac Lake, NY, September 13-14, 1996.

New England Section of the American Physical Society Spring Meeting, MIT, April 26-7, 1996.

Maine Solar Energy Conference, Bates College, Feb.3, 1996 (co-organizer).

New England Section of the American Physical Society Fall Meeting, Bowdoin College, October 6-7, 1995.

Society of Physics Students National Congress, College Park, Maryland, Sept. 28-Oct.1,1995.

North East Environmental Studies Directors' Meeting, Moosilauke, New Hampshire, Sept. 22-23, 1995.

Council on Undergraduate Research National Meeting, Bates College, June 25-7, 1994.

North East Environmental Studies Directors' Meeting, Colby College, October 22-23, 1993.

Society of Physics Students National Congress, Arlington, Virginia, Sept. 30-Oct. 2, 1993.

New England Consortium for Undergraduate Science Education Meeting on Modern Optics, Williams College, September 20 - 21, 1991.

Council on Undergraduate Research, National Councilors' Meeting, University of Richmond, June 13 - 15, 1991.

New England Consortium for Undergraduate Science Education Meeting on Modern Optics, Bates College, June 4 - 5, 1991.

Workshop for teachers of musical acoustics, led by Thomas Rossing, Baltimore and Annapolis MD, May 3-4, 1991

Catgut Acoustical Society, International Symposium on Musical Acoustics, Annapolis, Maryland, May 3 - 5, 1991.

New England Consortium for Undergraduate Science Education Conference on Modern Optics, Yale University, October 12 - 13, 1990.

Gordon Conference on Atomic and Molecular Interactions, Salve Regina College, July 29 - August 3, 1990.

Gordon Conference on Molecular Energy Transfer, Brewster Academy, July 10 - 14, 1989.

Gordon Conference on Atomic and Molecular Interactions, Plymouth State College, August 1 - 5, 1988.

Council on Undergraduate Research National Meeting, Carleton College, July 13 - 14, 1988.

Gordon Conference on Molecular Energy Transfer, Brewster Academy, August 1985.

International Conference on Radiationless Transitions, Newport Beach, California, January 1983.

American Chemical Society National Meeting, Las Vegas, Nevada, September 1982.

# **Extracurricular Services to the Greater Community**

Member, Lewiston Energy Savings Committee, 2008 - 2012

Faculty in Mathematics and Science Academy at Bates, units on "Motion and Energy" and "Matter," sponsored by the Maine Mathematics and Science Alliance, June 22 - July 2, 1999

Workshop on musical acoustics for Bath high school students, April 14, 1999.

Faculty in Mathematics and Science Academy at Bates, units on "Motion and Energy" and "Matter," sponsored by the Maine Mathematics and Science Alliance, July 14-18, 1998

Faculty in Mathematics and Science Academy at Bates, developed module on "Motion and Energy," sponsored by the Maine Mathematics and Science Alliance, July 14-18, 1997.

Presentation on "The Physics of Music," Auburn Public Library, Auburn, Maine, Feb. 28, 1998

Acoustics lab with MERITS high school students, Bowdoin College, May, 1996.

Beacon College Workshop on Musical Acoustics, Bates College, March 25, 1996

"Physics Inside and Out," program for 8th grade girls, Bates College, August 6-12, 1995.

Faculty in 1994 Math and Science Academy at Bates, developed modules on optics, acoustics, and mechanics.

Optics workshops for Maine science educators, March 21, March 28, and April 11, 1994, funded by Howard Hughes Medical Institute grant to Bates College

Physics of Musical Instruments," Instrumentation Days session for high school teachers and students, 11/5/93.

Faculty in 1993 Math and Science Academy at Bates, developed module on "Energy and Energy Flow," sponsored by the Maine Mathematics and Science Alliance, July 11-15, 1993.

"Exploring Light," Hughes outreach program with junior high and high school students and teachers, Bates College, Nov. 8, 1991.

"A look at light" presentation during "Opening Doors: A day of science exploration for junior high school girls," March 5, 1991.

Coordinated mentors program, matching gifted Lewiston Junior High School science students with Bates students and faculty, Fall, 1989.

Elementary school presentations on light and lasers:

Pettingill Elementary School, October 1995, April 1999.

Yarmouth Elementary, Yarmouth, ME, April 1991, 1990.

Wallace School, Lewiston, ME November 13, 1990.

Tolland Elementary, Tolland, CT, October 1989.

# **Musical Compositions**

Wes' Tune (1977)

Morning Song (1977)

Alisong (1979)

If We Live (1993)

11 110 2110 (1333)

Side by Side (1993)

Every Knee Should Bend (1993)

Rejoice in the Lord (rock tune - 1993)

Grace to You and Peace (1993)

Nos. 1 and 2 (1993)

Amen No. 1 (1993)

Amen No. 2 (1993)

Make a Joyful Noise (1993)

Magnificat (1993)

Psalm 29, untitled (1994)

I Am Still With You (1994)

Trust In God at All Times (1994)

The Prophet (1994)

Praise! (1994)

Gather My Faithful (1994)

May My Words Give Praise (1994)

Psalm 4, untitled (1994)

Psalm 23, untitled (1994)

Be Around (1994)

I Believe in the Holy Spirit (1995)

O Lord, Our Sovereign (1995)

An Offertory Prayer (1996)

Song of dedication for Andrew Avram

(1996)

Sing your hearts out to God (1996)

God of love (1996)

Come to the Table (with David Wood,

1996)

Magnificat (1996)

Our Purpose (1997)

God's Love is Like a Song (1997)

Let the Words of My Mouth (1997)

We Live by Faith (1997)

Song of Hope (1997)

Love is the Final Word (13 June 1997)

Know What, Daddy? (1999)

Waltz for Carole (2001)

Blues for Epaphroditus (2001)

Euodia and Synthyce (2001)

Rejoice in the Lord (jazz waltz – 2001)

Blues for Ian (2001)

Thanksgiving Song (2001)

Ode to Blues (Beethoven's Ode to Ann)

(2003)

GenEd Blues (2003)

Linda (2003)

Mr. MR (2003)

Rosie (2004)

Isosceles (2004)

Boules for Jules (2007)

Earth Blues (2008)

Mary's Theme (2010)

Tears for Holly (2010)

Dream Blues (2014)

West to East (2014)

Baap-Du-Zschwee (2015)

Eclipse (2015)

Five Rooms (2015)