

Faculty Mentor: Mark A. Turnbull (and Christopher P. Landee)

Heidi Erlacher ('89), Ph.D, Organic chemistry, MIT (1996); Post-doctoral scientist, University of Massachusetts Medical School; J.D., Suffolk University Law School (2003). Member, Mintz, Levin, Cohn, Ferris, Glovsky and Popeo, P.C. Law Firm.

*Erlacher,H.E.;Turnbull,M.M.;Chu,H.-S.;Rosenblum,M. *J. Org. Chem.* 1989, 54, 3012-15. "Stereoelectronic Constraints in Metal-assisted β -eliminations"

Carolyn Banse ('89), veterinary school; DVM
Melissa Pray ('89), DMD; Taunton, MA

*Banse,C.M.;*Pray,M.L.;Turnbull,M.M. *Polyhedron* 1989, 8, 2719. "Synthesis of a Bimetallic Chromium Complex Containing the Novel Penta-oxa-pentaphosphorinane [RPO]₅ Ring"

David Bader ('90), Medical School (Albany); MD, Cardiology

*Bader,D.S.; Turnbull, M.M. *Polyhedron* 1990, 9, 2619. "Rotational Barriers in Dialkyl-amino-phenylchlorophosphines: Steric Effects in the Preparation of Cage Complexes"

Vasilios Marathias ('92), graduate school (Wesleyan); Ph.D., Senior Research Scientist II, Wyeth Research, Princeton, NJ

*Marathias,V.;Turnbull,M.M.;Abdon,R.L.;Coppola,B.P. *Polyhedron* 1992, 11,2759. "Substituent Effects on ¹³C-NMR Chemical Shifts in Dialkylamino-phenylchlorophosphines"

Carlos Navas ('93), graduate school (MIT); Ph.D., electrochemist, Energy Related Devices, Inc

*Navas,C.;Turnbull,M.M.;*Giogas,C.;Landee,C.P.;Zhang,W.;Pon,G.;Willett,R.D. *Polyhedron* 1993, 12, 1019-26. "Synthesis, Structure and Magnetic Studies of Cu(II) and Cu(I) Complexes of Methylpyrazines"

Wynn,C.M.;Landee,C.P.;Albrecht,A.S.;Navas,C.*;Turnbull,M.M. *Mol. Crys. Liq. Crys.* 1995, 274, 1-10. "Properties of Molecular-Based Frustrated Magnets"

Fujiwara,N.; Jeitler,J.R.; Navas,C.*; Turnbull,M.M.; Goto,T.; Hosoi,N. *J. Mag. Mag. Mat.* 1995, 140-4, 1663-4. "Doping Effect of Non-magnetic Impurities in Haldane Systems"

Todd Soesbe ('93), graduate school, Univ. Texas – San Antonio

Turnbull,M.M.; Landee,C.P.; Soesbe,T.C.*; Willett,R.D. Mol. Cryst. Liq. Cryst. 1993, 233, 269-86. "Synthetic Design of Ferrimagnetic Materials: Two and Three Dimensional Bimetallic Coordination Polymers"

George B. Vunni ('94), graduate school (Columbia); D.E.S., Research Physicist, U.S. Army Laboratory

Landee,C.P.; Wynn,C.M.; Albrecht,A.S.; Zhang,W.; Vunni,G.B.*; Parent,J.L.; Navas,C.*; Turnbull,M.M. J. Appl. Phys. 1994, 75, 5535-7. "Magnetic Properties of a New Amorphous Magnet"

Josh Maurer ('96), graduate school (California Institute of Technology); Ph.D., Assistant Professor of Chemistry, Washington University, St. Louis

Turnbull,M.M.;Albrecht,A.S.;Landee,C.P.;Maurer,J.A.*;Wynn,C.M., Mol. Crys. Liq. Crys. 1995, 273, 203-210. "Oxamide Derived Bimetallic Ferrimagnets"

Ruth Kaplan ('96), graduate school (Brown University); PhD

Kaplan,R.W.*; Turnbull,M.M. Acta Cryst. C, Cryst. Struct. Commun., 1996, C52, 2049-51. "2,2,6,6-Tetramethylpiperidinium chloride"

Zoran Slanic ('92), graduate school (UC Santa Cruz); Ph.D., Telecommunication Solutions Manager at Adacta, Slovenia

Albrecht,A.S.; Landee,C.P.; Slanic, Z.*; Turnbull,M.M. Mol. Cryst. Liq. Cryst.. 1997, 305, 333-40. "New Square S=1/2 Heisenberg Antiferromagnetic Lattices: Pyridinium Tetrahalocuprates and Bispyrazinecopper(II) Tetrafluoroborate"

Pam Gibson (Carlson) ('96), graduate school (FL Inst. Technology, MS, South Carolina)

Hammar, P.R.; Stone, M.B.; Reich, D.H.; Broholm, C.; Gibson, P.J.*; Turnbull, M.M.; Landee, C.P.; Oshikawa, M. Phys. Rev. B 1999, 59, 1008-15. "Characterization of a quasi-one-dimensional spin-1/2 magnet which is gapless and paramagnetic for g*BH=J and kBT<J"

Woodward, F.M.; Gibson, P.J.*; Jameson, G.; Landee, C.P.; Turnbull, M.M; Willett, R.D., Inorg. Chem. in press. "Syntheses, X-ray structures and Magnetic Behavior of [Cu(pz)2](ClO₄)₂, [Cu(pz)2](BF₄)₂ and [Cu(pz)2(NO₃)](PF₆)."

Karen Maxcy (Pearson) ('98), graduate school (Washington State Univ.); Ph.D., Assistant Professor of Science and Mathematics, Fashion Institute of Technology, SUNY

Maxcy,K.R.*; Turnbull,M.M. Acta Cryst. C, Cryst. Struc. Commun. 1999, C55, 1986-8. "Redetermination of Bis(ethylenediamine)copper(II) perchlorate"

Maxcy,K.R.*; Turnbull,M.M. Acta Cryst. C, Cryst. Struc. Commun. 1999, C55, 1984-6.
“Bis(ethylenediamine)dinitrocobalt(III) perchlorate”

Monn Winn ('99), Public Service, water treatment plant engineer in Kingston Jamaica

Coffey, T.J.; Landee,C.P., Robinson, W.T., Turnbull,M.M., Winn,M.* and Woodward, F.M. Inorg. Chim. Acta 2000, 303, 54-60. “Transition Metal Halide Salts of 2-Amino-3-methylpyridine: Synthesis, Crystal Structures and Magnetic Properties of (3-MAP)2CuX4 [3-MAP = 2-amino-3-methylpyridinium; X = Cl, Br]

John Giantsidis ('00), Scientist Polycarbon Industries, Fitchburg, MA; law school (Suffolk); LLD

Giantsidis,J.*; Turnbull, M.M. Acta Cryst. C, Cryst. Struc. Commun. 2000, C56, 334-5.
“6-Aminonicotinic acid”

Landee, C.P.; Turnbull, M.M.; Galeriu, C.; Giantsidis, J.*; Woodward, F.M. Phys. Rev. B, Rapid Commun. 2001, 63, 100402R. “Magnetic properties of a new molecular-based spin-ladder system: (5-IAP)2CuBr₄• 2H₂O”

Giantsidis, J.*; Turnbull, M.M.; Galeriu, C.; Landee, C.P.; Woodward, F.M. Syn. Metals 2001, 122, 517-22. “S=1/2 Quantum Heisenberg Antiferromagnet Ladders”

Woodward, F.M.; Landee, C.P.; Giantsidis, J.*; Turnbull, M.M; Richardson, C. Inorg. Chim. Acta 2001, 324, 324-330. “Structure and magnetic Properties of (5BAP)2CuBr₄: Magneto-structural Correlations of Layered S = ½ Heisenberg Antiferromagnets”

Giantsidis, J.*; Turnbull, M.M.; Landee, C.P.; Woodward, F.M. J. Coord. Chem. 2002, 55, 393-402. “Synthesis and Structure of Bis(2-amino-5-cyanopyridinium) Diaquadichlorocopper(II) Dichloride”

Turnbull, M.M.; Galeriu, C.; Giantsidis, J.*; Landee, C.P. Mol. Cryst. Liq. Cryst. 2002, 376, 469-76. “Synthesis, Structure and Magnetic Susceptibility of Two 5-Nitro-2-aminopyridinium Cuprates: (5-NAP)2CuCl₄ and the Quantum Magnetic Ladder (5-NAP)2CuBr₄•H₂O”

Giantsidis, J.;* Galeriu, C.; Landee, C.P.; Turnbull, M.M. J. Coord. Chem. 2002, 55, 795. “Transition Metal Halide Salts of 2-Amino-5-substituted-pyridines: Synthesis, Crystal Structure and Magnetic Properties of Two Polymorphs of (5-IAP)2CuCl₄ [5-IAP = 2-amino-5-iodopyridinium]”

Stephanie Amaral (Vadeboncoeur) ('02); associate chemist, Amgen, Inc.

Amaral, S.*; Jensen, W.E.*; Landee, C.P.; Turnbull, M.M.; Woodward, F.M. Polyhedron 2001, 20, 1317-22. “Quantum Linear Magnetic Chains: Structure and Magnetic Behavior of (2-methylpyrazine)copper(II) nitrate”

Amaral, S.* and Turnbull, M.M. J. Chem. Cryst. 2002, 32, 11. "Synthesis and structure of bis(2,6-dimethylpyrazine)(THF)copper(II) nitrate"

Alfredo Castro ('87), graduate school (Dartmouth); PhD; industrial chemist, Boston

Li, H.-J.; Castro, A.*; Turnbull, M. M. J. Organomet. Chem. 2001, 630, 33-43. "Chemical Shift Effects in the ^{13}C -NMR Spectra of $[(\text{C}_5\text{H}_5)(\text{CO})_2\text{Fe}(\text{II})]$ -substituted Cyclohexanes, Dioxanes and Tetrahydropyrans"

Anelia Delcheva ('02), law school (UCLA School of Law); J.D., Associate, Morrison & Foerster, San Diego, CA

Gerardo Pena ('03)

Landee, C.P.; Delcheva, A.*; Galeriu, C.; Peña, G.*; Turnbull, M.M.; Willett, R.D. Polyhedron 2003, 22, 2325-9. "Molecular-Based Quantum Magnets: The Isotropic Spin Ladder $\text{Cu}(\text{Quinoxaline})\text{Br}_2$ "

Blain Lewis ('05), high school teacher, MO

Hong, T.; Kenzelmann, M.; Turnbull, M.M.; Landee, C.P.; Lewis, B.D.*; Schmidt, K.P.; Uhrig, G.S.; Qiu, Y.; Broholm, C.; Reich, D.H. Phys. Rev. B. 2006, 74, 094434:1-9. "Neutron scattering from a coordination polymer quantum paramagnet"

Jessica Mendes ('05), graduate school (Univ. of Vermont)

Lee, J-H. P.; Lewis, B.D.*; Mendes, J.M.*; Turnbull, M.M.; Awwadi, F.F. J. Coord. Chem. 2003, 56, 1425-42. (cover article) "Transition Metal Halide Salts and Complexes of 2-Aminopyrimidine: Manganese(II) compounds. Crystal Structures of (2-aminopyrimidinium)₄ $[\text{MnCl}_4(\text{H}_2\text{O})]_2$, [(2-aminopyrimidine)₂ $\text{MnBr}_2(\text{H}_2\text{O})_2 \cdot 2\text{H}_2\text{O}$ and (2-aminopyrimidinium)₂+ $[\text{MnBr}_2(\text{H}_2\text{O})_4]\text{Br}_2$]"

Brian Wells ('04), high school teacher, Auburn, MA; currently PhD candidate (Univ. of Massachusetts, Lowell)

Wells, B.M.*; Landee, C.P.; Turnbull, M.M., Awwadi, F.F.; Twamley, B. J. Mol. Cat. A. 2005, 228, 117-123. "Design and Synthesis of Magnetic Ladders: Structure and Magnetic Properties of $\text{Cu}(2,3\text{-dimethylpyrazine})\text{Br}_2$ "

Awwadi, F.F.; Landee, C.P.; Turnbull, M.M.; Twamley, B.; Wells, B.M.* Polyhedron 2005, 24, 2152-59. "Low-dimensional Quantum Magnetic Systems: Synthesis, Structure and Magnetic Behavior of (2,5-dimethylpyrazine)copper(II) chloride and Synthesis and Magnetic Behavior of Bis(2,6-dimethylpyrazine)copper (II) chloride."

Turnbull, M.M.; Landee, C.P.; Wells, B.M.* Coord. Chem. Rev. 2005, 249, 2567-2576. "Magnetic Exchange Interactions in Tetrabromocuprate Compounds"

Butcher, R.T.; Turnbull, M.M.; Landee, C.P.; *Wells, B.M.; Novoa, J.J.; Ribas-Ariño, J.; Sandvik, A.W.; Awwadi, F.F. *ChemComm.* 2009, 1359-61. “Through-space Two-halide Magnetic Exchange of $2J = -234(1)$ K in (2,5-Dimethylpyrazine)copper(II) Bromide”

Brian Markowitz ('06), technical sales

Markowitz, B.E.M.*; Turnbull, M.M., Awwadi, F.F. *Acta Cryst. E* 2006, E62, m1278-80. “Bis(quinoxaline)dichlorozinc(II)”

Jessica Corwin ('04), Staff Chemist, Cabot Corp., Andover, MA

Michaela Martin ('04), graduate school (MA in education), high school teacher

Katherine Parnass ('04), graduate school (MA in education), high school teacher

Sabastian Andrews ('04), graduate school (George Washington Univ.)

Andrews,S.*; Corwin,J.*; Landry, B.*; Martin, M.*; Parnass, K.*; Suen, A.; Turnbull, M.M.; Schneider, R.T.*; Landee, C.P.; Awwadi, F.F. *J. Coord. Chem.* 2006, 59, 1451-65. “Bis(2-Amino-5-bromopyrimidinium) Tetrahalometallates: Crystal Structures of (2-amino-5-bromopyrimidinium)₂ MCl₄ (M = Co, Zn).”

Brian Landry ('05), PhD, Harvard University

Landry, B.R.*; Turnbull, M.M. *J. Chem. Cryst.* 2007, 37, 81-86. “Synthesis and Structure of a Novel Copper (II) Nitrate Complex of 2,4-dioxo-4-phenylbutanoic acid”

Čižmár, E.; Ozerov, M. Ignatchik, O.; Papageorgiou, T.P.; Wosnitza, J.; Zvyagin, S.A.; Krzystek, J.; Zhou, Z.; Landee, C.P.; *Landry, B.R.; Turnbull, M.M.; Wikaira, J.L. *New J. Phys.* 2008, 10, 033008. “Magnetic Properties of the Haldane-gap material NENB”

Čižmár, E.; Ozerov, M.; Wosnitza, J.; Zvyagin, S.A.; Krzystek, J.; Landee, C.P.; *Landry, B.R.; Turnbull, M.M.; Wikaira, J.L. *J. Physics: Confer. Series* 2009, 150, 042017. “Magnetic properties of the Zn-doped Haldane-gap material NENB”

Long, V.C.; Chou, Y.-H.; Cross, I.A.; Schundler, E.C.; Wei, X.; McGill, S.A.; *Landry, B.R.; *Maxcy-Pearson, K.R.; Turnbull, M.M.; Landee, C.P. *Phys. Rev. B* 2007, 76, 024439(1-14). “Magnetic field-induced electronic structure modifications in NENB: a signature of the Haldane gap in the electronic excitation intensities” [and in *Virtual Journal of Nanoscale Science and Technology* 2007, 16(7)].

Alex Shapiro ('05)

Shapiro, A.*; Landee, C.P.; Turnbull, M.M.; Jornet, J.; Deumal, M.; Novoa, J.J.; Robb, M.; Lewis, W. *J. Am. Chem. Soc.* 2007, 129, 952-9. “Synthesis, Structure and Magnetic Properties of an Antiferromagnetic Ladder Complex: bis(2,3-dimethylpyridinium) tetrabromocuprate”

Butcher, R.T.; Turnbull, M.M.; *Shapiro, A.; Xiao, F.; Landee, C.P.; Garrett, D.J.; Robinson, W.T.; Twamley, B. Inorg. Chem. 2010, 49, 427-34. "Crystal structure and magnetism of a well isolated 2D-Quantum Heisenberg Antiferromagnet, (Quinolinium)2CuBr₄•2H₂O and its anhydrous form"

Matt Phillips ('06), medical school (Univ. of Texas, Galveston)

Sologubenko, A.V.; Berggold, K.; Lorenz, T.; Rosch, A.; Shimshoni, E.; Phillips, M.D.*; Turnbull, M.M. Phys. Rev. Lett. 2007, 98, 107201. "Magnetothermal transport in the spin 1/2 chains of copper pyrazine dinitrate"

Brown, S.; Cao, J.; Musfeldt, J.L.; Conner, M.M.; McConnell, A.C.; Southerland, H.I.; Manson, J.L.; Schlueter, J.A.; *Phillips, M.D., Turnbull, M.M.; Landee, C.P. Inorg. Chem. 2007, 46, 8577-83. "Hydrogen bonding and multiphonon structure in copperpyrazine coordination polymers"

Sologubenko, A.V.; Berggold, K.; Lorenz, T.; Rosch, A.; Shimshoni, E.; *Phillips, M.D.; Turnbull, M.M. Physica B 2008, 403, 1445-6. "Magnetic field-dependent thermal transport in a spin-1/2 chain compound"

Rohrkamp, J.; *Phillips, M.D.; Turnbull, M.M.; Lorenz, T. J. Physics, Conf. Ser. 2010, 200, 012169. "Thermal expansion of the spin-1/2 Heisenberg-chain compound Cu(C₄H₄N₂)(NO₃)₂"

Alex Parent ('07), graduate school (Yale University)

Parent, A.R.*; Landee, C.P.; Turnbull, M.M. Inorg. Chim. Acta. 2007, 360, 1143-1153. "Transition metal halide salts of N-methylmorpholine: synthesis, crystal structures and magnetic properties of N-methylmorpholinium salts of copper(II), cobalt(II) and manganese(II)"

*Parent, A.R.; Vedachalam, S.&; Landee, C.P.; Turnbull, M.M. J. Coord. Chem. 2008, 61, 93-108. (cover article) "Syntheses, Crystal Structures and Magnetic Properties of Heteronuclear Bimetallic Compounds of [Cu(pdc)₂][M(H₂O)₅]•2H₂O [M = Ni(II), Co(II), Mn(II); pdc = 2,6-pyridinedicarboxylato]"

Ryan Schneider ('06), graduate student (RPI)

Schneider, R.T.*; Landee, C.P.; Turnbull, M.M.; Awwadi, F.F.; Twamley, B. Polyhedron, 2007, in press. "Copper Azine Compounds: Synthesis, Structure and Magnetic Properties of Cu(phenazine)Cl₂, (Phenazinium)2CuCl₄ and [Cu(phenazine)Cl₂•H₂O]₂"

Kelley C. Shortsleeves (BA '09; MA '10), Research Chemist, Ensemble Therapeutics (Cambridge, MA)

Sologubenko, A.V.; Lorenz, T.; Mydosh, J.A.; Rosch, A.; *Shortsleevs, K.C.; Turnbull, M.M.; Phys. Rev. Lett. 2008, 100, 137202. “Field-dependent thermal transport in the Haldane chain compound NENP”

*Shortsleevs, K.C.; Dawe, L.N.; Landee, C.P.; Turnbull, M.M. Inorg. Chim. Acta. 2009, 362, 1859-66. . “Transition metal complexes of 2-amino-3,5-dihalopyridines: Synthesis, structures and magnetic properties of Cu(3,5-diCAP)2X2 and Cu(3,5-diBAP)2X2”

Susan N. Herringer (BA '09; MA'10), graduate school (Materials Science, Brown Univ.)

*Herringer, S.N.; Turnbull, M.M.; Landee, C.P.; Wikaira, J.L. J. Coord. Chem. 2009, 62, 863-75. (cover article) “Synthesis, Structure, and Magnetic Properties of Bis(3-amino-2-chloropyridinium) tetrahalocuprate (II) [halide= Cl or Br]”

*Herringer, S.N.; *Longendyke, A.J.; Turnbull, M.M.; Landee, C.P.; Wikaira, J.L.; Jameson, G.B.; Telfer, S.G. Dalton Trans. 2010, 39, 2785-97. “Synthesis, Structure, and Magnetic Properties of bis(monosubstituted-pyrazine)dihalocopper (II) [where substituent = Cl, CN, OCH₃, OCH₂CH₃ and halogen = Cl or Br].”

Hong, T.; Gvasalia, S.N.; *Herringer, S.; Turnbull, M.M.; Landee, C.P.; Regnault, L.-P.; Boehm, M.; Zheludev, A. Phys. Rev. B. 2011, 83, 052401(1-4). “Dynamics of the two-dimensional S=(1/2) dimer system (C₅H₆N₂F)₂CuCl₄”

*Herringer, S.N.; Turnbull, M.M.; Landee, C.P.; Wikaira, J.L. Dalton Trans. 2011, 40, 4242. “Copper (II) Complexes of 2-halo-3-methylpyridine: Syntheses, Structures, and Magnetic Behavior of Cu(2-X-3-CH₃py)2X'2 [X, X' = chlorine or bromine; py = pyridine]”

Tamis Dudo ('07)

Matos, J.; *Dudo, T.; Landee, C.P.; Silva, P.; Turnbull, M.M. The Open Materials Science Journal 2009, 3, 28-32. “Magnetic behavior at low temperature of carbon foams prepared by the controlled pyrolysis of saccharose”

Grant W. Tremelling ('07), Scientific Recruiter (Commonwealth Sciences, Inc.)

*Tremelling, G.W.; Foxman, B.M.; Landee, C.P.; Turnbull, M.M.; Willett, R.D. Dalton Trans. 2009, 10518-26. “Transition metal complexes of 2-amino-3,5-dihalopyridines: Syntheses, structures and magnetic properties of (3,5-diCAPH)2CuX₄ and (3,5-diBAPH)2CuX₄.”

Hong, T.; Kim, Y.H.; Hotta, C.; Takano, Y.; *Tremelling, G.; Turnbull, M.M.; Landee, C.P.; Kang, H.-J.; Christensen, N.B.; Lefmann, K.; Schmidt, K.P.; Uhrig, G.S.; Broholm, C. Phys. Rev. Lett. 2010, 105, 137207(1-4). “Field induced Luttinger-liquid phase in a two-leg spin-1/2 ladder with strong rail interactions”

David J. Carnevale ('09) Research Scientist, Shier Pharmaceuticals, currently graduate school (Florida State Univ.).

*Carnevale, D.J.; Landee, C.P.; Turnbull, M.M.; *Winn, M.; Xiao, F.# J. Coord. Chem. 2010, 63, 2223-38. "Co(II) halide complexes with 2-amino-3-methylpyridinium and 2-amino-5-methylpyridinium: Synthesis, Crystal Structures and Magnetic Properties"

Kim Edwards ('09)

Susan N. Herring (BA'09; MA'10)

Alexander R. Parent ('07)

Morgan Provost ('09) Graduate school, physical therapy (Russell Sage)

Kelley C. Shortsleeves (BA '09; MA'10)

*Edwards, K.; *Herringer, S.N.; *Parent, A.R.; *Provost, M.; *Shortsleeves, K.C.; Turnbull, M.M.; Dawe, L.N. Inorg. Chim. Acta 2011, 368, 141-51. "Transition Metal Halide Salts of 8-Methylquinolinium: Crystal Structures of (8-methylquinolinium)₂ MX₄ • nH₂O (M = Cu, Co, Zn; X = Cl, Br; n = 0,1)"

Veli Selmani ('12)

*Selmani,V.; Landee, C.P.; Turnbull, M.M.; Wikaira, J.L.; Xiao, F. Inorg. Chem. Commun. 2010, 13, 1399-1401. "An Extremely Well Isolated 2D-Antiferromagnetic Layer"

Faculty mentor: Donald J. Nelson

Carey O'Donnell ('84), graduate school (UMass Medical School); PhD

J.M. Buccigross, C. O'Donnell* and D.J. Nelson, "Calmodulin-Lanthanide Ion Exchange Kinetics," in New Frontiers in Rare Earth Science and Applications, Vol. I (Xu Guangxian and Xiao Jimeir, Eds.) Science Press, Beijing, China pp. 406-409, 1985.

J.M. Buccigross, C.L. O'Donnell* and D.J. Nelson, "A Flow-Dialysis Method for Obtaining Relative Measures of Association Constants in Calmodulin-Metal Ion Systems," Biochem. J. 235, 677-684, 1986.

Henry Speno ('89), graduate school (UMass, Amherst); Ph.D., postdoctoral scientist, MGH/Harvard

C.-Y. Zhang, H. Speno*, C. Clairmont and D.J. Nelson, "The Isolation of Unusual Parvalbumins from the White Muscle of the Silver Hake (*Merluccius Bilinearis*)," J. Inorg. Biochem. 40, 59-79, 1990.

Wendy Lekouses (Wong) ('89)

Kim Tartarini ('90), U.S. Army

Mark Sarnov ('89), medical school (UConn); MD, family medicine, Hilton, NY

M.M Turnbull, D.J. Nelson, W. Lekouses*, M. L. Sarnov*, K. A. Tartarini* and Tie-Kang Huang, "Rotational Barriers in N,N-Diethylbenzamides: Substituent and Solvent Effects," *Tetrahedron* 46, 6613-6622, 1990.

Elliott Jones ('92), Applied Biosystems, Foster City, CA

E.B. Jones*, D.J. Nelson and M.M. Turnbull, "Enhancement and Quenching of Fluorescence of Quin-2 by Metal Ions," *J. Inorg. Biochem.* 45, 85-92 (1992).

Ejel Laney ('96), chemical industry, CA

E.L. Laney*, J. Shabanowitz, G. King, D.F. Hunt and D.J. Nelson, "The Isolation of Parvalbumin Isoforms from the Tail Muscle of the American Alligator (*Alligator mississippiensis*)," *Journal of Inorganic Biochemistry* 66, 67-76 (1997).

Kamau Fahie ('01), graduate school (Johns Hopkins); Ph.D.

K.M. Elkins, K. Fahie*, R. Pitts*, S.P. Revett, and D.J. Nelson, "Molecular Dynamics Simulations and Metal Binding Properties of Mutational Variants of a Functional Fragment of Silver Hake Parvalbumin (Isoform B)," *Journal of Biomolecular Structure and Dynamics* 18, 938 (2001)

Rebecca Pitts ('00), graduate school (URI), MS, Applications Scientist, Bruker Daltonics, Inc., Billerica, MA

K. Fahie*, R. Pitts*, K.M. Elkins and D.J. Nelson, "Molecular Dynamics Study of Ca^{2+} Binding Loop Variants of Silver Hake Parvalbumin with Aspartic Acid at the 'Gateway' Postion," *Journal of Biomolecular Structure and Dynamics* 19, 821-837 (2002).

Megan Albert ('02), graduate school (Johns Hopkins)

J.M. Bujnicki, M.A. Albert*, D.J. Nelson and D.L. Thurlow, "Fold Recognition, Homology Modeling, Docking Simulations, Kinetics Analysis and Mutagenesis of ATP/CTP:tRNA Nucleotidyltransferase from *Methanococcus jannaschii*," *Proteins: Structure, Function and Genetics* 52, 349-359 (2003).

Elissa Larrivee ('02), graduate school (Clark); MA, Scientist, PolyCarbon Industries, Fitchburg, MA

E.L. Larrivee, K.M. Elkins, S. Andrews* and D.J. Nelson, "Fluorescence Characterization of the Interaction of Al^{3+} and Pd^{2+} with Suwannee River Fulvic Acid in the Absence and Presence of the Herbicide 1,4-Dichlorophenoxyacetic Acid," *Journal of Inorganic Biochemistry* 97, 32-45 (2003).

Stephanie Roy ('04), veterinary school (Cummings)

J. Zhao, S.A Roy* and D.J. Nelson, "MD Simulations of Anthrax Edema Factor:Calmodulin Complexes with Mutations in the Edema Factor 'Switch A' Region and Docking of 3'deoxy-ATP into the Adenyl Cyclase Active Site of Wild-Type and Mutant Edema Factor Variants," *Journal of Biomolecular Structure and Dynamics* 21, 159-170 (2003).

Lindsey Stiles ('05), graduate school (Tufts)

L. Stiles* and D.J. Nelson, "Molecular Dynamics Simulations of Complexes Between Wild-Type and Mutant Anthrax Protective Antigen Variants and a Model Anthrax Toxin Receptor," *Journal of Biomolecular Structure and Dynamics* 22, 503-519 (2005).

Faculty mentor: David L. Thurlow

Lori Doviken ('88), graduate school (Univ. MD)

Julio Mulero ('87), graduate school (Cornell); PhD, Staff Scientist, Applied Biosystems, Foster City, CA.

Spacciapoli, P., Doviken*, L., Mulero*, J. and Thurlow, D.L. (1989) "Recognition of tRNA by the enzyme ATP,CTP:tRNA nucleotidyltransferase: interference by nucleotides modified with diethylpyrocarbonate or hydrazine." *J. Biol. Chem.* 264, 3799-3805

Maybelle Kou ('89), medical school (George Washington); MD, Fairfax Hospital, VA

Hegg, L.A., Kou*, M. and Thurlow, D.L. (1990) "Recognition of the tRNA-like structure in Tobacco Mosaic Viral RNA by ATP/CTP:tRNA nucleotidyltransferases from Escherichia coli and Saccharomyces cerevisiae." *J. Biol. Chem.* 265, 17441-17445.

Deborah Shilowski ('91), osteopathic medical school (New England); DO

Thurlow, D.L., Shilowski*, D. and Marsh, T.L. (1991) "Nucleotides in precursor tRNAs that are required intact for catalysis by RNase P RNAs." *Nucleic Acids Res.* 19, 885-891.

Gina Pulido-Castro ('98), medical school (Albert Einstein)

Thurlow, D.L., Pulido*, G.M. and Millar*, K.J. (1997) "Unidentified open reading frames in the genome of *Methanococcus jannaschii* are similar in sequence to an archaeabacterial gene for tRNA nucleotidyltransferase." *Journal of Molecular Evolution*, 44, 686-689.

Pulido* GM, Prince KA, Thurlow, DL (1999) "Expression and purification of His-tagged ATP/CTP:tRNA nucleotidyltransferase from the archaebacterium *Methanococcus jannaschii*." Nucleic Acids Symposium 41,128-130.

Faculty mentor: Frederick T. Greenaway

Jose Marchena ('91), dental school (Harvard); medical school (Harvard); DMD, MD, Assistant Professor and Chief of Oral and Maxillofacial Surgery, Ben Taub General Hospital; currently Oral Surgeon, Peabody, MA

Joe Poku ('91), medical school (Tufts); M.D., cardiology, Piedmont Hospital, Atlanta, GA

Javier Urtiaga ('88)

F.T. Greenaway, C.Y. O'Gara, J.M. Marchena,* J.W. Poku*, J.G. Urtiaga*, and Y. Zou, "EPR studies of spin-labeled bovine plasma amine oxidase: the nature of the substrate binding site." Arch. Biochem. Biophys. 285, 291 (1991)

Felix Castellano ('91), graduate school (Johns Hopkins); MA, PhD, Professor of Chemistry, Bowling Green State University, OH

F. Castellano*, Z He, F. T. Greenaway, "Hydroxyl Radical Production in the Reactions of Copper-Containing Amine Oxidases with Substrates," Biochim. Biophys. Acta 1157, 16 (1993).

John Hahn ('93), PhD in Chemical Engineering, 2006, Univ. Missouri, Columbia.

Greenaway FT, Hahn* JJ, Xi N, Sorenson JRJ, 1998 "Interaction of Cu(II) 3,5-diidopropylsalicylate with human serum albumin-an evaluation of spectroscopic data." Biometals 11, 21-26.

Faculty mentor: Alan A. Jones

Carla Cipriani-Murphy ('88)

B.J. Cauley, C. Cipriani*, K. Ellis, A.K. Roy, A.A. Jones, P.T. Inglefield, B.J. McKinley, and R.P. Kamour, "The glass transition and the dynamics of phosphate esters dissolved in two glassy polymer matrices." Macromolecules 24, 403 (1991)

Job Cardoza ('00), graduate school (Brown Univ.)

Jamie Gosselin ('00), graduate school (Brown Univ.); PhD, Adjunct Assistant Professor, Providence College, RI

David Azar ('02), medical school (Vanderbilt); MD, Pathology, UC San Diego Medical Center, CA

G. Meresi, Y. Wang, J. Cardoza,* W.-Y. Wen, A. A. Jones, J. Gosselin,* D. Azar* and P. T. Inglefield, "Pulse Field Gradient NMR Study of Diffusion of

Pentane in Amorphous Glassy Perfluorodioxole” Macromolecules, 2001, 34, 4852.

M. Giotto, D. Azar,* J. Gosselin,* P. T. Inglefield, and A. A. Jones, “An NMR Study of Mobility in a Crystalline Side Chain Comblike Polymer” Journal of Polymer Science, Polymer Physics, 2001, 31, 1548-1552.

Y. Wang, G. Meresi, J. Gosselin,* D. Azar,* W.-Y. Wen, A. A. Jones, and P. T. Inglefield, “Diffusion of Decafluoropentane in Amorphous Glassy Perfluorodioxole Copolymer by Pulse Field Gradient NMR”, Macromolecules 2001, 34, 6680.

Boris Klebanov ('02), graduate school (Clark (MA), Northeastern Univ.)

Jinghui Zhang, Boris Klebanov,* Paul T. Inglefield, and Alan A. Jones “The Effects of Conditioning, Aging and Copolymer Content on the Diffusion of Propane and Pentane in Amorphous Glassy Perfluorodioxole by Pulse Field Gradient NMR” Macromolecules, 2002, 35, 7725-7729.

Ernest Krygier ('01), graduate school (Clark); MA, laboratory coordinator, Clark Univ.
Jessica Mendes ('05), graduate school (Univ. Vermont)
Gatambwa Mukandela ('02)

Ernest Krygier,* Guoxing Lin, Jessica Mendes,* Gatambwa Mukandela,* David Azar* and Alan A. Jones, Jai A. Pathak , Ralph H. Colby Sanat K. Kumar , George Floudas, R. Krishnamoorti, “Segmental Dynamics of Head-to-Head Polypropylene and Polyisobutylene in their Blend and Pure Components,” Macromolecules 2005 38, 7721-7729.

Alana Canfield ('07), graduate school (Univ. of Michigan)

Marcus Giotto, Guoxing Lin, Alana Canfield*, and Alan A. Jones, “Penetrant Diffusion in a Solid Ordered Triblock Copolymer,” Macromolecules, 2005 38, 9904-9905.

Darryl Aucoin ('07), graduate school, SUNY (Stony Brook)

Guoxin Lin, Darryl Aucoin*, Marcus Giotto, Alana Canfield*, Wen-yang Wen and Alan A. Jones, “Lattice Model Simulation of Penetrant Diffusion along Hexagonally Packed Rods in a Barrier Matrix as Determined by Pulse-Field-Gradient Nuclear Magnetic Resonance.” Macromolecules, 2007 in press.

Faculty mentor: Stuart Licht

Kevin Longo ('92)

Stuart Licht, Kevin Longo*, Dharmasena Peramunage, Fhardad Farouzan, "Conductometric Analysis of the Second Acid Dissociation Constant of H₂S in Highly Concentrated Aqueous Media" ASME Solar Engineering, Vol. 2, 887-898 (1992).

Stuart Licht, Dharmasena Peramunage, Fardad Forouzan, and Kevin Longo*, "Novel analytical Techniques for Super Concentrated Electrolytes." Analytical Chemistry, 62, 1356-1360 (1990).

Faculty mentor: Daeg S. Brenner

Bryan Tomlin ('99), graduate school (Clark (MA), Michigan State); PhD, Scientist, NIST Center for Neutron Research

Uusitalo, J.; Seweryniak, D.; Mantica, P. F.; Rikovska, J.; Brenner, D. S.; Huhta, M.; Greene, J.; Ressler, J. J.; Tomlin*, B.; Davids, C. N.; Lister, C. J. and Walters, "Decay of the Odd-odd N=Z Nuclide 78Y," W. B. Phys. Rev., 1998, C57 2259-2263.

B. E. Tomlin*, C. J. Barton, N. V. Zamfir, M. A. Caprio, R. L. Gill, R. Krücken, J. R. Novak, J. R. Cooper, K. E. Zyromski, G. Cata-Danil, C. W. Beausang, A. Wolf, N. A. Pietralla, H. Newman, J. Cederkäll, Benyuan Liu, Z. Wang, R. F. Casten and D. S. Brenner, "Mass measurements of 70Se, 71Se, 72Br, and 73Br," Phys. Rev. C63, 034314 (2001).

Faculty mentor: Karen L. Erickson

Melissa Haglund (Robledo) ('93), medical school (Chicago Pritzker); MD, Internal Medicine, Skokie, IL
Lori Pratt (Elliott) ('92)

Du, Z.; Haglund*, M. J.; Pratt*, L. A. and Erickson, K. L., "Carbanionic Rearrangements of Halomethylenecyclobutanes. The Role of the Halogen," J. Org. Chem., 1998, 63, 8880.

Shaginian, Alex ('98); MA (Clark); PhD (Wisconsin); postdoc (Scripps); staff scientist (Ardea Biosciences, Irvine, CA)

Shaginian, A; Brennan, RA; Erickson, KL (2000). "Reassignment of stereochemistry of the 3-ethoxy-2-methyl-2-vinylcyclobutanones." Magn. Reson. Chem 38:1043.

Faculty mentor: Shuanghong Huo

Boyan Yordanov ('05), graduate school (Boston University)

Yang, M., Yordanov*, B., Levy, Y., Brüschiweiler, R., and Huo, S. (2006) "The Sequence-Dependent Unfolding Pathway Plays a Critical Role in the Amyloidogenicity of Transthyretin." *Biochemistry*, 45, 11992-12002.

Yang, M., Lei, M. Yordanov* B., and Huo, S. (2006). "Peptide Plane Can Flip in Two Opposite Directions: Implication in Amyloid Formation of Transthyretin." *J. Phys. Chem. B.*, 110, 5829-5833.

Alana Canfield ('07), graduate school (Univ. of Michigan)

H. Wu, A. Canfield*, J. Adhikari, S. Huo Quantum mechanical studies on model alpha-pleated sheets. *J Comput Chem*. 31: 1216-1223, 2010.

Faculty mentor: Luis J. Smith

Chris Seith ('07), graduate school

L. J. Smith, C. Seith*, J. Magn. Reson., 179, 164-168 (2006). "Site Selective QPASS for the Isolation of Large Quadrupolar Coupling Environments"

Faculty Mentor: Noel D. Lazo

Darryl Aucoin ('07), graduate school (SUNY-Stony Brook)

Miranda Simon ('08), medical school (Medical College of Wisconsin)

Andrew Sheen ('08), medical school (Lake Erie School of Osteopathic Medicine)

Samuel Sparks (BA'10, MA '11)

Liu, G.; Prabhakar, A.; *Aucoin, D.; *Simon, M.; *Sparks, S.; Robbins, K. J.; *Sheen, A.; Petty, S. A.; Lazo, N. D. *J. Am. Chem. Soc.* 2010, 132, 18223-18232. "Mechanistic Studies of Peptide Self-Assembly: Transient β -Helices to Stable β -Sheets"

Faculty Mentor: Sergio Granados-Focil

Alfonso Renna ('10), Chemistry Technician II, Smithers Viscient (Wareham, MA)

Kokil, A., *Renna, A., Kumar, J., Granados-Focil, S. Synthesis and Characterization of Triazolium Iodide Ionic Liquid Electrolyte for Dye Sensitized Solar Cells. *Journal of Macromolecular Science, part A, polymer chemistry*, 2011, 48, in press.

Justin Conway ('09), graduate school (Clark), Junior Chemist, Nano Terra LLC (Brighton, MA)

Granados-Focil, S., *Conway, J.R., Meng, y., Smith, L., Triazole functionalized sol-gel membranes, effect of crosslink density and heterocycle content on water

free proton conduction and membrane mechanical properties, Journal of Macromolecular Science, part A, polymer chemistry, 2010, 47, 1197.

Faculty mentor: Linda M. Kennedy

Laurence Saul ('85), medical school (Tufts); MD, psychiatry, New York-Presbyterian/Weill Cornell

Kennedy, L.M., L.R. Saul*, R. Sefecka & D.A. Stevens. "Hodulcin: Selective sweetness suppressing principle from *Hovenia dulcis* leaves." Chem. Senses, 13, 1988, 529-543.

Douglas Kolodny ('87), graduate school (Clark); MA, MBA

Kolodny*, D.E. & L.M. Kennedy. "A model system for receptor cell studies with the taste modifier hodulcin." Chem. Senses, 13, 1988, 545-557.

S.J. Green ('88), graduate school (Rochester), MA; PhD; Assistant Professor/Psychologist, Loyola College, MD

Hannah de los Santos ('91), graduate school (Clark); medical school (UPenn); MD, pediatrics, UCSF

Frank, R.A., S.J.S Mize, L.M. Kennedy, H.C. de los Santos* & S.J. Green*. "The effect of *Gymnema sylvestre* extracts on the sweetness of eight sweeteners." Chem. Senses, 17, 1992, 461-479.

David Bourassa ('87), medical school (Case Western Reserve); MD, pediatrics, Thundermist Health Clinic, Woonsocket, RI

Matt Rogers ('92), graduate school (Univ. South Carolina); PhD; postdoctoral scientist, Columbia Univ., NY, NY

Kennedy, L.M., D.M. Bourassa* and M.E. Rogers*. "The cellular and molecular neurobiology of sweet taste: Studies with taste-altering compounds." In: Sweet Taste Reception, M.Mathlouthi, J.A. Kanters and G.G. Birch (eds.). London: Chapman and Hall, 1993, pp 317-351.

Jason Poskanzer ('92), computer technician

Kennedy, L.M. and J.E. Poskanzer*. "Isolation of variants for fructose or glucose taste from a natural population of Hawaiian *Drosophila adiastola*." In: Olfaction and Taste XI, K. Kurihara, N. Suzuki and H. Ogawa (eds.), Tokyo: Springer-Verlag, 1994, 237.

Anna-Riika Saikku ('94), graduate school (Finland)

Kennedy, L.M., S.Eylam, J.E.Poskanze*r and A.-R Saikku*. "Genetic analyses of sweet taste transduction," *Food. Chem.*, 60, 1997, 311-322.

Chiyoko Kobayashi ('99), graduate school (Cornell); PhD

Kobayashi*, C. and L.M. Kennedy. "Experience-induced increases in taste sensitivity for monosodium glutamate," *Physiol. Behav.* 75/1-2, 2002, 57-63.

Faculty mentor: Susan A. Foster

Katherine Shaw ('04), graduate school (Clark, UConn); MA

Shaw*, K.A., M.L. Scotti* and S.A. Foster. 2007. "Ancestral plasticity and the evolutionary diversification of courtship behaviour in threespine stickleback. *Animal Behaviour*," in press.

Melissa-Ann Scotti ('01), graduate school (Clark, Iowa); MA

Scotti*, M.L. and S.A. Foster. 2007. "Phenotypic plasticity and the ecotypic differentiation of aggressive behavior in threespine stickleback." *Ethology*, in press.

Faculty mentor: Denis A. Larochele

Lisa (Cutler) Kuchnicki ('99), graduate school (Clark); MA
Jonathan Abysalh ('00), graduate school (Clark); MA

Abysalh*, J.C., L.L.Kuchnicki* and D.A. Larochele (2003) "The identification of Pats1, a novel gene locus required for cytokinesis in *Dictyostelium discoideum*." *Molecular Biology of the Cell* 14:14-25.

Nick Guerin ('01), graduate school (Clark); MA, high school teacher, Holden, MA

Guerin*, N. and D.A.Larochele (2003). "A user's guide to restriction enzyme-mediated integration in *Dictyostelium*." (Accepted for publication in a special issue of the *Journal of Muscle Research and Cell Motility* dedicated to *Dictyostelium* research.)

Faculty mentor: Justin R. Thackeray

Jeremy Hastings ('01)

Mankidy, R., Hastings*, J. and Thackeray, J.R. (2003). "Distinct PLC-gamma-dependent signaling pathways in the *Drosophila* eye and wing are revealed by a new small wing allele." *Genetics*, 164:553-563.

Wendy Mathews (Shaw) ('99), graduate school (Johns Hopkins)
Leah Fico ('01), graduate school (Johns Hopkins)

Manning, C., Mathews*, W., Fico*, L. and Thackeray, J.R. (2003). "PLC-gamma contains introns shared by many SH2 domains in unrelated proteins." *Genetics*, 164:433-442.

Faculty mentor: David S. Hibbett

Marc Snyder ('04), graduate school (Univ. of Maryland School of Law)

Mario Fonseca ('04)

Moran Shonfeld ('03), private industry, Long Island, NY

Hibbett DS, Nilsson RH, Snyder* M, Fonseca* M, Costanzo J, Shonfeld* M. "Automated phylogenetic taxonomy: an example in the homobasidiomycetes (mushroom-forming fungi)." *Syst Biol*. 2005 Aug;54(4):660-8.

Judson Curtis ('06), Research Associate, DNA sequencing

James, T. Y., Kauff, F., Schoch, C., Matheny, P. B., Hofstetter, V., Cox, C. J., Celio, G., Guiedan, C., Fraker, E., Miadlikowska, J., Lumbsh, T., Rauhut, A., Reeb, V., Arnold, A. E., Amtoft, A., Stajich, J. E., Hosaka K., Sung, G.-H., Johnson, D., O'Rourke, B., Binder, M., Curtis*, J. M., Slot, J. C., Wang, Z., Wilson, A. W., Schüßler, A., Longcore, J. E., O'Donnell, K., Mozley-Standridge, S., Porter, D., Letcher, P. M., Powell, M. J., Taylor, J. W., White, M. M., Griffith, G. W., Davies, D. R., Sugiyama, J., Rossman, A. Y., Rogers, J. D., Pfister, D. H., Hewitt, D., Hansen, K., Hambleton, S., Shoemaker, R. A., Kohlmeyer, J., Volkmann-Kohlmeyer, B., Spotts, R. A., Serdani, M., Crous, P. W., Hughes, K. W., Matsuura, K., Langer, E., Langer, G., Untereiner, W. A., Lücking, R., Büdel, B., Geiser, D. M., Aptroot, A., Diederich, P., Schmitt, I., Schultz, M., Yahr, R., Hibbett, D. S., Lutzoni, F. L., McLaughlin, D. J., Spatafora, J. W., Vilgalys, R. 2006. "Reconstructing the early evolution of the fungi using a six gene phylogeny." *Nature* 443: 818-822

Matheny, P. B., J. M. Curtis*, V. Hofstetter, M. C. Aime, J.-M. Moncalvo, Z. W. Ge, Z. L. Yang, J. C. Slot, J. F. Ammirati, T. J. Baroni, N. L. Bouger, K. W. Hughes, D. J. Lodge, R. W. Kerrigan, M. T. Seidl, D. K. Aanen, M. DeNitis, G. M. Daniele, D. E. Desjardin, B. R. Kropp, L. L. Norvell, A. Parker, E. C. Vellinga, R. Vilgalys, and D. S. Hibbett. 2006. "Major clades of Agaricales: a multi-locus phylogenetic overview." *Mycologia* 98: 984-997

Matheny, P. B., Z. Wang, M. Binder, J. M. Curtis*, Y. W. Lim, R. H. Nilsson, K. W. Hughes, R. H. Petersen, V. Hofstetter, J. F. Ammirati, C. Schoch, G. E. Langer, D. J. McLaughlin, A. W. Wilson, P. E. Crane, T. Frøslev, Z. W. Ge, R. W. Kerrigan, J. C. Slot, E. C. Vellinga, Z. L. Liang, M. C. Aime, T. J. Baroni, M. Fischer, K. Hosaka, K. Matsuura, M. T. Seidl, J. Vaura, and D. S. Hibbett. 2007.

“Contributions of rpb2 and tef1 to the phylogeny of mushrooms and allies (Basidiomycota, Fungi).” Molecular Phylogenetics and Evolution. In press (accepted).

Rebecca Louzan ('07)

Louzan*, R., Wilson, A. W., Binder, M., and D. S. Hibbett. 2007. “Phylogenetic placement of *Diplocystis wrightii* in the Sclerodermatineae (Boletales) based on nuclear ribosomal large subunit DNA sequences.” Mycoscience 48: 66-69.

Kelly Hallstrom ('07), graduate school (University of Massachusetts Medical School)

Slot, J. S., K. N. Hallstrom*, P. B. Matheny, K. Hosaka, G. Mueller, D. L. Robertson, and D. S. Hibbett. 2010. Structural and functional diversification of nitrate transporters in three ecologically diverse clades of mushroom forming fungi. *Fungal Ecology*. 3:160-177

Anders Ohman ('10)

Hibbett, D. S., A. Ohman*, and P. M. Kirk. 2009. Fungal ecology catches fire. *New Phytologist* 184: 279-282 (commentary).

Dylan Glotzer ('11)

Hibbett, D. S., and D. Glotzer*. Where are all the undocumented fungal species? A study of *Mortierella* demonstrates the need for sequence-based classification. *New Phytologist* (commentary) in review.

Anders Ohman ('10)

Dylan Glotzer ('11)

Hibbett, D. S., A. Ohman*, D. Glotzer*, M. Nuhn, P. M. Kirk, and R. H. Nilsson. 2011. Progress in molecular and morphological taxon discovery in Fungi and options for formal classification of environmental sequences. *Fungal Biology Reviews* 25: 38-47.

Faculty mentor: Timothy A. Lyerla

Lauren Bukowski ('89)

Bukowski*, L., K. Erickson and T.A. Lyerla. 1990. “Characterization of the yellow pigment in the axanthic Mexican axolotl.” *Pig. Cell Res.* 3:123-125.

Faculty mentor: Todd Livdahl

Malcom McFarland ('96), research assistant, Univ. of Rhode Island

Peter Morgan ('96)

Edgerly, J.S., McFarland*, M., Morgan*, P., and T. Livdahl. 1998. "A seasonal shift in egg-laying behaviour in response to cues of future competition in a treehole mosquito." *J. Anim. Ecol.* 67: 805-818.

David Rubin ('84), Assistant Professor of Physiology, Illinois State Univ.

Rubin*, D. A. 1985. "Effect of pH on Sex Ratio in Cichlids and a Poeciliid (Teleostei). *Copeia.*" 1985: 233-235.

Laran Kaplan (BA '05, MA '06), PhD student, Center for Vector Biology, Rutgers University

*Kaplan, L., Kendell, D., Robertson, D., Livdahl, T. and C. Khatchikian. 2010. *Aedes aegypti* and *Aedes albopictus* in Bermuda: extinction, invasion, invasion and extinction. *Biological Invasions* 12:3277-3288.

Matthew Chmielewski (BA '04, MA '08)

*Chmielewski, M., Khatchikian, C., and T. Livdahl. 2011. Estimating per capita rate of change: experimental evaluation of the r' method. *Annals of the Entomological Society of Americ*

Faculty mentor: Arshad Kudrolli

Apurba Pradhan ('00)

A. Samadani, *A. Pradhan, and A. Kudrolli, "Size segregation of granular matter in silo discharges," *Phys. Rev. E* 60, 7203 (1999).

A. Samadani, *A. Pradhan, and A. Kudrolli, "Visualization of segregation in granular flows inside silos," *The Proceedings of The ITUAM Symposium on Segregation in Granular Flows*, (Kluwer Academic Publishers, 2000) p. 53.

T. Neicu, *A. Pradhan, D. A. Larochelle, and A. Kudrolli, "Extinction transition in bacterial colonies under forced convection," *Phys. Rev. E* 62, 1059 (2000)

William Jensen ('00), graduate school (UMass, Boston); MS

N. Schorghofer, *B. Jensen, A. Kudrolli, and D.H. Rothman, "Spontaneous channelization in permeable ground: Theory, experiment, and observation," *Journal of Fluid Mechanics*, 503, 357-374 (2004).

A. E. Lobkovsky, *B. Jensen, A. Kudrolli, and D. H. Rothman, "Threshold phenomena in erosion driven by subsurface flow," Journal of Geophysical Research - Earth Surface, 109, F04010 (2004)

Micah Veilleux ('06)

Arshad Kudrolli , *Micah Veilleux , Mehran Kardar, "Statistical and dynamical properties of a vibrated granular polymer," Bulletin of the American Physical Society, MAR.U8.1 (2006).

Jessica Baker ('09), PhD Student, Department of Physics, Florida State University

*J. Baker and A. Kudrolli, "Maximum and minimum stable random packings of Platonic solids," Phys. Rev. E 82, 061304 (2010).

Mike Robitaille ('09) PhD Student, Mechanical Engineering, Northeastern University

D. Tam, J.W.M. Bush, *M. Robitaille, and A. Kudrolli, "Tumbling dynamics of flexible wings," Phys. Rev. Lett. 104, 184504 (2010).

Ryan Molloy, ('07) Engineer, Raytheon Corp.

Lobkovsky, A. Orpe, R. *Molloy, A. Kudrolli, and D. Rothman, "Erosion of a granular bed driven by laminar fluid flow," J. Fluid Mech. 605 47-58 (2008).

Faculty mentor: Harvey Gould

Rongfeng Sun ('99), graduate school (NYU); PhD; postdoctoral scientist, Eurandom, The Netherlands

*Rongfeng Sun, Harvey Gould, J. Machta, and L. Chayes, "Cluster Monte Carlo study of multi-component fluids of the Widom-Rowlinson and Stillinger-Helfand type," Phys. Rev. E 62, 2226-2232 (2000), cond-mat/0003516.

Faculty mentor: Chris Hohenemser

Joseph DeCarolis (2000), graduate school (Carnegie Mellon); PhD

*Joseph F. DeCarolis, Robert L. Goble, Christoph Hohenemser, "Searching for Energy Efficiency on Campus Clark University's 30-Year Quest," Environment (2000).

Faculty mentor: Chuck C. Agosta

Luiz DeViveiros ('01), graduate school (Brown Univ.)

Z. Bayindir, C. Martin, I. Mihut, *L. DeViveiros, T. Coffey, C. C. Agosta, and M. Tokumoto, "Radio frequency measurements of the superconducting transition in κ -(ET)2Cu(NCS)2 using a tunnel diode oscillator in pulsed magnetic fields," *Synth. Metals*, 120, 723 (2001).

Geoffrey Esper ('97), graduate school (Clark); MA

T. Coffey, Z. Bayindir, *J. F. DeCarolis, M. Bennett, *G. Esper and C. C. Agosta, "Measuring Radio Frequency Properties Of Materials In Pulsed Magnetic Fields With A Tunnel Diode Oscillator," *Rev. Sci. Instr.*, 71, 4600 (2000).

Maher Antia ('94), Freelance Science writer

C. C. Agosta, D. A. Howe, *M. A. Antia, S. A. Ivanov, C. H. Mielke and *F. Morgan, "A Study of the Rapid Oscillations of (TMTSF)2ClO4 in Different Regions of the H - T Phase Diagram," High Magnetic Fields in the Physics of Semiconductors, Ed. D. Heiman, World Scientific, pp. 738 (1995).

Frederick Morgan ('94), graduate school (Carnegie Mellon Univ.); MS; Chief Technology Officer, Color Kinetics Inc, Boston, MA

C. C. Agosta, C. H. Mielke, S. A. Ivanov, D. A. Howe, *F. M. Morgan, M. Tokumoto, N. Kinoshita and H. Anzai, "Fermiology and Field-Induced Phase Transitions of Low-Dimensional Organic Conductors in High Magnetic Fields," High Magnetic Fields in the Physics of Semiconductors, Ed. D. Heiman, World Scientific, pp. 726 (1995).

C. C. Agosta, S. A. Ivanov, C. H. Mielke, D. A. Howe, *M. Antia and *F. M. Morgan, "New Structure in the Angular and Field Dependencies of the Magnetoresistance of (BEDTTTF) 2TlHg(SCN)4," *Solid State Commun.* 92, 939 (1994).

Faculty mentor: Christopher P. Landee

D Mudgett ('87), Vice President, Medidata Solutions Inc, NY, NY

C. P. Landee, *D. F. Mudgett and B. Foxman. "Single-Ion Anisotropy in Two Nickel Chain Compounds," *Inorganica Chimica Acta* 186, 45-49 (1991).

Mary Newhall ('87)

C. P. Landee, A. Djili, *M. Newhall, *D. F. Mudgett, H. Place, B. Scott and R. D. Willett. "Alternating Exchange in Homonuclear Ferrimagnetic Linear Chains, tetrakis(tetramethylenesulfoxo)copper(II) hexahalodicuprate, halo = Cl, Br:

Crystal Structures and Magnetic Susceptibilities," Inorganic Chemistry 27, 620-627 (1988).

Faculty mentor: Natalia Sternberg

C. Sataline ('08), Assistant Technical Staff, MIT Lincoln Laboratory, Active Optical Systems, graduate school (Boston University)

N. Sternberg, *C. Sataline, and V. Godyak, "Influence of Ramsauer effect on bounded plasmas in magnetic fields", 35th EPS Conference on Plasma Phys. Hersonissos, 9-13 June 2008, ECA Vol. 32, P.-1.183 (2008).

Faculty mentors: Li Han and Lee Rudolph

Samuel Dorsey-Gordon ('09), QA Engineer, Big Machines

Dylan Glotzer ('11), graduate school

Daniel Menard ('09), Interface Analyst/Technical Project Manager, Epic

Jonathan Moran ('10), Software Engineer at Vistagy

James Wilson ('11), medical school (Philadelphia College of Osteopathic Medicine)

L. Han, L. Rudolph, *S. Dorsey-Gordon, *D. Glotzer, *D. Menard, *J. Moran, and *J. Wilson, "Bending and Kissing: Computing Non-Self-Colliding Configurations of Planar Loops with Revolute Joints", 2009 IEEE International Conference on Robotics and Automation, May 2009, Kobe Japan, pp. 1346--1351.

Jonathon Blumenthal ('06), Software Engineer at Google

Ihar Valodzin ('07), Enterprise Strategic Planning team member at Aetna.

L. Han, L. Rudolph, *J. Blumenthal, and *I. Valodzin, "Convexly Stratified Deformation Spaces and Efficient Path Planning for Planar Closed Chains with Revolute Joints", International Journal of Robotics Research,, 27(11-12), November 2008, pp. 1189-1212.

L. Han, L. Rudolph, *J. Blumenthal, and *I. Valodzin, "Stratified configuration space and path planning for a planar closed chain with revolute joints", in Proceedings of WAFR 2006 (Seventh International Workshop on the Algorithmic Foundations of Robotics), S. Akella, N. Amato, W. Huang, and B. Mishra, eds., Springer Track in Advanced Robotics, Springer, Berlin / Heidelberg, 2008, pp. 235--250.

Faculty mentor: Jennie Stephens

Leah Melnick (BA, '09; currently MA student).

Stephens, J. C., G. Rand, and *L. Melnick. 2009. Wind Energy in the Media: A Comparative State-Level Analysis of a Critical Climate Change Mitigation Technology. *Environmental Communication: A Journal of Nature and Culture*. Vol. 3. No. 2 p.168-190.

Faculty mentor: Robert Pontius

Thomas Hamill (BA'10; currently MA student).

Gao, Yan, Prashanth Marpu, Imgard Niemeyer, Daniel Runfola, Nick Giner, *Thomas Hamill, and Robert Gilmore Pontius Jr. 2011. Object-based classification with features extracted by a semi-automatic feature extraction algorithm - SEmTH. *Geocarto International*.

John Connors (BA'06; MA'07); graduate school (Arizona State Univ.)

Pontius Jr, Robert Gilmore and *John Connors. 2009. Range of categorical associations for comparison of maps with mixed pixels. *Photogrammetric Engineering & Remote Sensing* 75(8): 963-969.

Christopher D. Lippitt ('05); graduate school (joint program, UC/Santa Barbara and San Diego State University)

Pontius Jr, Robert Gilmore, Wideke Boersma, Jean-Christophe Castella, Keith Clarke, Ton de Nijs, Charles Dietzel, Zengqiang Duan, Eric Fotsing, Noah Goldstein, Kasper Kok, Eric Koomen, *Christopher D. Lippitt, William McConnell, Alias Mohd Sood, Bryan Pijanowski, Snehal Pithadia, Sean Sweeney, Tran Ngoc Trung, A. Tom Veldkamp, and Peter H. Verburg. 2008. Comparing the input, output, and validation maps for several models of land change. *The Annals of Regional Science* 42(1): 11-47.

Pontius Jr, Robert Gilmore and *Christopher D Lippitt. 2006. Can error explain map differences over time? *Cartography and Geographic Information Science* 33(2): 159-171.

Nicholas R Malizia (BA'05; MA'06); graduate school (Arizona State Univ.)

Pontius Jr, Robert Gilmore, Anna J Versluis and *Nicholas R Malizia. 2006. Visualizing certainty of extrapolations from models of land change. *Landscape Ecology* 21(7): 1151-1166.

Pontius Jr, Robert Gilmore and *Nicholas R Malizia. 2004. Effect of category aggregation on map comparison. *Lecture Notes in Computer Science* 3234: 251-268. in M J Egenhofer, C Freksa, and H J Miller (eds): *GIScience2004*.

Stephen Aldrich ('02); PhD (Michigan State Univ.), Assistant Professor of Geography (Indiana State Univ.)

Fedorko, Evan, Robert Gilmore Pontius Jr, *Stephen Aldrich, Luc Claessens, Charles Hopkinson Jr and Wilfred Wolheim. 2005. Spatial distribution of land type in regression models of pollutant loading. *Journal of Spatial Hydrology* 5(2): 60-80.

Jeffrey Malanson (BA'03; MA'04); PhD (Boston College)

Pontius Jr, Robert Gilmore and *Jeffrey Malanson. 2005. Comparison of the structure and accuracy of two land change models. *International Journal of Geographical Information Science* 19(2): 243-265.

Diana Huffaker ('03)

Pontius Jr, Robert Gilmore, *Diana Huffaker and Kevin Denman. 2004. Useful techniques of validation for spatially explicit land-change models. *Ecological Modelling* 179(4): 445-461.

Pontius Jr, Robert Gilmore, Aditya Agrawal and *Diana Huffaker. 2003. Estimating the uncertainty of land-cover extrapolations while constructing a raster map from tabular data. *Journal of Geographical Systems* 5(3): 253-273.

*Huffaker, Diana and Robert Gilmore Pontius Jr. 2002. Reconstruction of Historical Land Cover in the Ipswich Watershed. *Biological Bulletin* 203: 253-254.

Emily Shusas (BA '02; MA '03)

Pontius Jr, Robert Gilmore, *Emily Shusas and Menzie McEachern. 2004. Detecting important categorical land changes while accounting for persistence. *Agriculture, Ecosystems & Environment* 101(2-3): 251-268.

Matthew Holden ('05); Captain, US Army

Carissa Williams ('03)

Christopher Lippitt ('05); graduate school (joint program, UC/Santa Barbara and San Diego State University)

*Holden, Matthew, *Christopher Lippitt, Robert Gilmore Pontius Jr and *Carissa Williams. 2003. Building a database of historic land cover to detect landscape change. *Biological Bulletin* 205: 257-258.

Faculty mentor: Colin Polsky (and Robert Pontius)

Sara Assefa ('07)

Kate del Vecchio ('07)
Troy Hill ('06), graduate school (Yale)
Laura Merner ('08), graduate school (Univ. of Maryland, Baltimore County)
Isaac Tercero ('07)

Polsky, Colin, *Sara Assefa, *Kate del Vecchio, *Troy Hill, *Laura Merner, *Isaac Tercero, and Robert Gilmore Pontius Jr. 2009. The mounting risk of drought in a humid landscape: structure and agency in suburbanizing Massachusetts. pages 229-249. Chapter 11 in Brent Yarnal, Colin Polsky, and James O'Brien (eds.) Sustainable Communities on a Sustainable Planet: The Human-Environment Regional Observatory project. Cambridge University Press: Cambridge UK.

Faculty mentor: Colin Polsky

Troy Hill ('06), graduate school (Yale)

*Hill, T. and C. Polsky, 2007. "Development and drought in suburbia: A mixed methods rapid assessment of vulnerability to drought in rainy Massachusetts." Global Environmental Change Part B: Environmental Hazards 7:291-301.

*Hill, T. and C. Polsky, 2005. "Adaptation to Drought in the Context of Suburban Sprawl and Abundant Rainfall." Geographical Bulletin 47(2): 85-100.

Sara Assefa ('07)
Kate del Vecchio ('07)
Laura Merner ('08), graduate school (Univ. of Maryland, Baltimore County)
Isaac Payano ('07)

*Assefa, Sarah, Kate *Del Vecchio, Laura *Merner, Isaac *Payano, and Colin Polsky, 2006. "Damp Northeast Still Not Immune to Drought" The Salem News (May 19, p.B7).

Faculty mentor: Karen Frey

Claire Griffin ('10), graduate school (Marine Science Institute at the University of Texas)

Griffin*, C. G., K. E. Frey, J. Rogan, and R. M. Holmes (2011), Spatial and interannual variability of dissolved organic matter in the Kolyma River, East Siberia, observed using satellite imagery, J. Geophys. Res., 116, G03018