

Table 1: Student Participants in the St. Olaf Molecular Beam Project

Name	Terms	Advanced Degrees	Current Position	E-mail
Keith Hetzler	S82	MSEE	Raytheon	
Arthur Kotz	S82-3	PhD, U. Illinois, Physics, 1992	3M	
Stanley Tead	AY82-3	PhD, Cornell, Appl. Physics, 1989	Frozen Blues Media	stan@tead.net
Timothy Walhout	S83	PhD, U. Illinois, Physics, 1989	Italy	
Thor Aakre	S83	MS, CS, NAPS, 1993	US Navy, retired	aakre.naps.edu
Karen (Loucks) Carlson	AY83-4	MS, North Dakota, EE, 1988	Rosemount, Inc.	
Soren Lundsgaard	AY83-4	MS, U. Illinois, Math, 1992	Motorola	
Kurt Hoffman	S84	PhD, Georgia, Physics, 1992	Whitman College	hoffman@whitman.edu
Tami (Rasmusson) Olson	S84	PhD, Courant Inst(NYU), Appl. Math, '91	Michigan Tech (Math)	trolson@mtu.edu
Stephen Tufte	S84	PhD, Wisconsin, Physics, 1997	Lewis and Clark	tufte@lclark.edu
Richard Achterberg	AY84-5	PhD, Cal. Tech, Planetary Sci, 1991	NASA Goddard Space Cent	
Glenn Paquette	S85	PhD, U. Illinois, Physics, 1992	Paquette Research-Physics	
Kevin Gunderson	S85-6	PhD, Stanford, Biophysics, 1995	Illumina Inc	
Stephen Lindaas	S85-6	PhD, Stony Brook, Physics, 1994	Moorhead State	lindaas@mnstate.edu
Stuart Wick	S85-6	PhD, Vanderbilt, Physics, 1999	Southern Methodist	wick@mail.physics.smu.edu
Yihan Liu	S86-7	PhD, U. Minn, Mat. Sci, 1995	Dow Corning	liuyihan@yahoo.com
Kathryn (Anderson) Wahl	AY86-7	PhD, Northwestern, Mat. Sci, 1992	Naval Research Lab	wahl@stm2.nrl.navy.mil
Steven Kaliszewski	S87	PhD, Dartmouth, Math, 1994	Ariz. State (Math)	kaliszewski@asu.edu
Richard Thomas	S87	PhD, Nebraska, Physics, 2001	St. Thomas	richardathomas@gmail.com
Mary Bregi	S87			
Dennis Rioux	AY87-8	PhD, Wisconsin, Physics, 1993	U. Wisc.-Oshkosh	dennis@sunspot.phys.uwosh.edu
Andrew Nelson	S88	PhD, Arizona, Astrophysics, 1999	Los Alamos Nat. Lab.	andy.nelson@lanl.gov
Thomas Dilemuth	S88	Navy Nuclear Reactor Program	Grayline Inc	
David Bartz	S88-9	MS, Wisconsin, Math, 1991	Navitaire	
Byron Almen	S88	PhD, Indiana, Music, 1998	U. TX (Music)	almen@mail.utexas.edu
Karen Urberg	S89-90	MA, U. Minn, Linguistics, 1999/2003	St. David's (Sp. Pathologist)	
Peter Soulen	S89-90	PhD, Chicago, Atmos. Sci, 1996	Minnesota Mutual	p.soulen@att.net
Timothy Steinbach	S89-90	MS, Purdue, Aerospace Eng., 1993	Rockwell Collins	
Hung Ton	S89-90		SAPA Group Inc. consultant	
Bryan Mock	S90-1	PhD, Wisconsin, Med Phys, 1998	GE Medical Systems	bryan.mock@med.ge.com
Patrick Haertel	S91	PhD, Colo State, Atmos. Sci., 1998	NOAA	
Michael Bresnahan	S91-2		AlliantTeksystems	mbresnah@visi.com
Konrad Jarausch	S91-2	PhD, N Carolina St., Physics, 1999	Intel	
Greg Rakness	S92	PhD, Colorado, Physics, 2000	UCLA/CERN	Gregory.Rakness@cern.ch
Jacob Schmidt	S92-3		Federated Ins.	
Brian Borovsky	S93,AY93-4	PhD, U. Minnesota, Physics, 1998	St. Olaf College	borovsky@stolaf.edu
Paul Larson	S93	PhD, Michigan State, Physics, 2001	U. Missouri	larsonp@missouri.edu
Bryce Nelson	S93	PhD, U. Wisc. - Madison, Chem, 2000	GenTel, Inc.	bryce@gentelbio.com
John Larson	S94	PhD, U. Minn, ME, 2000		
David Laine	S94	MS, U. Ill, Appl. Math.	Geosmith Consulting	dlaine@ix.netcom.com
Peter Zimmer	S94	PhD, U. New Mex., 2004	Postdoc., U. New Mex	
Shu Chiun Cheah (Knox)	S94	PhD, U MD		
Michael Carlson	S94-5	MA Indiana, 1997	Microsoft	
Michael Stohler	S95	MS-Ed, U. IN, '97; PhD Purdue '02; MBA, NYU	JP Morgan	
Roseanne (Laine) Cooley	S95-6		Landscape Designer	
Alberta Anderson	S95	MBA student, Carlson College	ADC Telecommunications	
Blaise Porter	S96	PhD Georgia Tech, ME, 2005	Tissue Growth Technologies	porterb12@yahoo.com
Marc Welge	S96-7	DDS U. Iowa 2003	Orthodontist	mwelge@gmail.com
Ann Gabrys	S96	PhD, U. Minn. EE '07,(NSF Graduate Fellow)	National Semiconductor	
Matthew Feig	S96-8	(NSF Graduate Fellow)	PhD St	feigm@hotmail.com
Nicole London	S97	MA., UC Davis; PhD '04, U MN Ap. Math		
Thomas Höft	S97-8	PhD Ap. M., U. MN. (NSF Graduate Fellow)	Lockheed-Martin	
Michael Etten	S97		PhD St. U. Minn	mikeetten@gmail.com
John McKinzie	S97-8	MS, Penn State, Physics, 2001	Naval Surf. Warfare Cent.	johnmckinzie@yahoo.com
Ryan Hollom	S98		TIBCO Software	ryan.hollom@gmail.com
Peter Feig	S98		H. S. Teacher	feege4@hotmail.com
Erik Beall	S99	PhD, U, MN 2005	Cleveland Clinic	ebeall@gmail.com
Jessica Ward	S99-00		MS St. Bioeng, AZ State	jward59@cox.net
Garrett Hilk	S99-00	MS, U. Minn, EE, 2003	GD-AIS	Garrett.Hilk@gd-ais.com
Geoffrey McAlister	S99	MS, Iowa U, Hydro Eng. 2003	H.S. Teacher	geoffrey-mcalister@uiowa.edu
Trisha Khanna	S00		Houghton-Mifflin	trishkhanna@yahoo.com
Jason Buysman	S00		PhD St. U. Minn	jjbuys@yahoo.com
Evan Frodermann	S01,AY01-2	MS, Ohio State, 2006	PhD St. Ohio State	froderma@mps.ohio-state.edu
Heather Tollerud	S01-2	MS, Colorado, Astrophysics, 2006	PhD St. geosci Penn St.	tollerud@psu.edu
Michael Bongard	S01-3	MS, UW-Madison, Nuc Eng, Eng Phys, 2006	PhD St. U. Wisc.	mbongard@wisc.edu
Kathryn Huber	S01-2		MD-PhD St. Penn State	khuber@hmc.psu.edu
Lee Langer	S02		PhD St. neurobio UNC	lee.langer@gmail.com
John Nichol	S03-5		PhD St. U. Illinois	jmnichol@gmail.com
William Kleiber	S03		PhD St. Stats U. WA	wkleiber@stat.washington.edu
Sara Fortman	S04-5		PhD St. Ohio State	sfortman@gmail.com
Jimmy Randolph	S04-5		PhD St. geophys U. MN	jimmy.randolph@gmail.com
Ben McDonald	S06		PhD St. U. MN ME	baalbuster@gmail.com
Charles McEachern	S06-7		PhD St. U. MN	charles.a.mceachern@gmail.com
Bjorn Paulson	S07-8		St. Olaf 2010	paulsonb@stolaf.edu
Christopher Conklin	S08-9		St. Olaf 2011	conklin@stolaf.edu
Emily Berger	S09		St. Olaf 2012	bergerem@stolaf.edu