

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	
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	
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	
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	
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