

The following table lists all students who have finished their thesis with me and/or their co-supervisor. All moved on successfully to the next stage of their academic career.

		moved on to
student/PDF	tenure	thesis title for students
Honours students		
John Dursi	0/02/1/04	M.Sc., Queen's; Ph.D., Chicago; PDF, Toronto
John Dursi	9/93-4/94	Oblique Magnetic Fields in Cosmic-Ray
Glen Petitpas	5/94-4/95	M.Sc., Ph.D., McMaster; PDF, Maryland; PDF,
	-/- /	Harvard CfA (current)
		Steady-state solutions to the oblique CR-MHD
Mike Seymour	5/96-4/97	M.Sc., Queen's
		A numerical study of asymmetric double
Nick MacDonald	5/05-4/06	M.Sc., SMU; Ph.D. student, Boston U. (current)
(with J. Hahn)		Hydrodynamic simulations of spiral density waves
M.Sc. students		
Mike Casey	9/94-4/96	Oceanography technician, Dalhousie; Ph.D., SMU
		Numerical simulations of the jet in M87
Kevin Douglas (with G. Mitchell)	9/97-4/00	Ph.D., Calgary; research assoc., Calgary (current) A numerical study of DG Tauri B
Nick MacDonald	9/06-4/08	Ph.D. student, Boston U. (current)
(NSERC PGS-M)	5/00 4/00	Synthetic radio observations of numerical
Ph.D. students		
Byung-Il Jun	9/91-4/92	staff physicist, LLNL (current)
(with M. Norman)	5/51 4/52	star physicist, EERE (current)
Jon Ramsey	9/03-8/11	PDF, Heidelberg (Germany; current)
, i i i i i i i i i i i i i i i i i i i	, ,	Simulations of protostellar jets from
Post-doctoral fellows		
Rachid Ouyed	9/97-8/99	PDF, NORDITA (Denmark); faculty, Calgary
(with M. Butler)		(current)
Jean-Pierre DeVilliers	9/98-8/00	PDF, Virginia; PDF, Calgary
(NSERC fellow)		
Sasha Men'shchikov	9/03-1/06	research scientist, Saclay (France; current)