

Past and present students/PDFs

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.

student	tenure	moved on to thesis title	
Honours students			
John Dursi	9/93-4/94	M.Sc., Queen's; Ph.D., Chicago; PDF, Toronto Oblique Magnetic Fields in Cosmic-Ray	
Glen Petitpas	5/94-4/95	M.Sc., Ph.D., McMaster; PDFs Maryland, Harvard 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 (with J. Hahn)	5/05-4/06	M.Sc., SMU; Ph.D., Boston U. Hydrodynamic simulations of spiral density waves	
Logan Francis	5/13-4/14	M.Sc., Ph.D., U. Victoria MHD simulations of the fragmentation of	
Stephen Campbell	5/13-1/15	M.Sc., Ph.D., Memorial U. Chasing DRAGNs: A Numerical investigation	
Chris MacMackin	5/14-8/15	D.Phil., Oxford U. (Clarendon scholar) Modelling the fragmentation of protostellar cores	
Michael Power	5/17-4/18	M.Sc., Ph.D, Memorial U. On the theory of ambipolar diffusion with	
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 A numerical study of DG Tauri B	
Nick MacDonald (NSERC PGS-M)	9/06-4/08	Ph.D., Boston U.; MPI für radioastronomie, Bonn Synthetic radio observations of numerical	
Ph.D. students			
Byung-Il Jun (with M. Norman)	9/91-4/92	staff physicist, LLNL	
Jon Ramsey	9/03-8/11	PDFs in Heidelberg (Germany), Niels Bohr Inst. (Copenhagen); Research faculty, U. Virginia Simulations of protostellar jets from	

continue...

Similarly, all three post doctoral fellows under my supervision moved on successfully to the next stage of their academic careers as well.

PDF	tenure	moved on to
Post-doctoral fellows		
Rachid Ouyed (with M. Butler)	9/97-8/99	PDF, NORDITA (Denmark); faculty, Calgary
Jean-Pierre DeVilliers (NSERC fellow)	9/98-8/00	PDF, Virginia; PDF, Calgary
Sasha Men'shchikov	9/03-1/06	research scientist, Saclay, France

D. Clarke, November 2011; updated 4/23