Min-Kai Lin

CITA, 60 St. George Street, Toronto, ON, M5S 3H8, Canada \$ +1 647 896 4314 • \bigstar +1 416 978 6877 • \bowtie mklin924@cita.utoronto.ca $^{\sim}$ www.cita.utoronto.ca/ $^{\sim}$ mklin924

Canadian Institute for Theoretical Astrophysics Postdoctoral Fellow	2011	!-2014
Postuoctorai Feliow	2011	<u>-</u> 2014
Education		
University of Cambridge		
PhD in Theoretical Astrophysics		2011
Thesis: Dynamical instabilities in disc-planet interactions		
Advisor: Professor John C.B. Papaloizou		
University of Cambridge		2000
BA and MSci in Natural Sciences: Astrophysics (First class honors)		2008
Natural Sciences Tripos Part III project: Planet migration via planetesimal scattering Advisors: Mark C. Wyatt and Jim E. Pringle		
Natural Sciences Tripos Part II literature review: Spurs in spiral galaxies		
Advisors: Jim E. Pringle and Robert C. Kennicutt		
Awards and honors		
o Smith Rayleigh Knight Prize		2010
 Fellow of the Cambridge Overseas Society 		2008
St. John's College Benefactors' Scholarship		2008
Isaac Newton Studentship		2008
Overseas Research Scholarship		2008
Institute of Astronomy Prize (top of class)		2008
o JS Wilson Prize for Natural Sciences	2006, 2007	7, 2008
College Awarded Bursary		2007
Skerne Scholarship	2005,2006,200	7,2008
College Book Prize for Academic Distinction	2005,2006,200	7,2008
Teaching and supervision		
CITA, University of Toronto		
Undergraduate summer student program		2014
Student: R. Les		
Project: Gap formation and stability in non-isothermal disks		
CITA, University of Toronto		
Undergraduate summer student program		2012
Student: R. Cloutier Project: Orbital migration of giant planets induced by gravitationally unstable gaps (p	ublished in MNR A	(S)
	abilistica ili ivii vii.	10)
University of Cambridge Actually sign Plysid Dynamics for Part II Actually sign		2011
Astrophysical Fluid Dynamics for Part II Astrophysics		2011
Clare College, University of Cambridge		
Mathematica IA for Natural Coinces	2000	2011

Mathematics IA for Natural Sciences

2008—2011

Presentations

0	Dust trapping in protoplanetary disk vortices		
	,, e , ,	Mar.	2014
0	Large-scale hydrodynamic instabilities and structures in protoplanetary disks		
	Centre for Star and Planet Formation/Niels Bohr Institute, Copenhagen, Denmark	Jan.	2014
0	Gravitational instability of planetary gaps and its effect on orbital migration		
	IAUS 299: Exploring the Formation and Evolution of Planetary Systems, Victoria, Canada	Jun.	2013
	University of Toronto	May	2013
0	Large-scale hydrodynamic instabilities in protoplanetary disks		
	MIT	Apr.	2013
	Harvard-Smithsonian Center for Astrophysics	Apr.	2013
0	Large-scale vortex formation in protoplanetary disks		
	Cornell University (invited talk)	Feb.	2013
	Princeton University	Feb.	2013
	University of Toronto	Nov.	2012
0	Vortices and spirals at gap edges in 3D self-gravitating disk-planet simulations		
	American Geophysical Union Fall Meeting, San Francisco, USA	Dec.	2012
	Instabilities and Structures in Protoplanetary Disks, Marseille, France	Sep.	2012
0	Planet migration with gravitationally unstable gaps		
	DAMTP, University of Cambridge	Oct.	2011
0	Vortex instabilities in self-gravitating disc-planet interactions		
	Baroclinic Instability and Protoplanetary Accretion Disks, Ringberg, Germany	Jun.	2011
0	The stability of self-gravitating gaps		
	Academia Sinica Institute of Astronomy and Astrophysics, Taipei, Taiwan	Nov.	2010
		Nov.	2010
0	Spin down of protostars through gravitational disk torques		
	East Asian Numerical Astrophysics Meeting, ASIAA, Taiwan	Nov.	2010
		Aug.	2010
0	Type III migration in a low viscosity disc.		
	American Museum of Natural History, New York City, USA	Jan.	2010
	Winter Workshop on Planetary Astrophysics, KIAA, Peking University, China		2009
	DAMTP, University of Cambridge	Oct.	2009
0	Vortices in planetary migration		
	, , ,	Aug.	2009
0	Three-layer magnetoconvection	O	
	UKMHD, Coventry University, UK	Jun.	2009
		,	
(Other work experiences		
U	C Santa Cruz		
IS	SIMA summer student		2010
P	oject: Numerical simulations of star-disk interaction, with M. Krumholz and K. Kratter		
D	AMTP, University of Cambridge		
	ımmer student		2007
P	oject: Three-layer magneto-convection, with L. Silvers and M. Proctor		
	SIAA, Taipei, Taiwan		
	ummer/visiting student	2005	,2006
	roject: Bar-driven density waves in galactic disks, with C. Yuan and D.C.C. Yen	2000)	,2000
A	cademic services		
R	eferee, The Astrophysical Journal	20	013—
	eferee, Astronomy and Astrophysics	20	013—
	eferee, Astrophysics and Space Science	20	013—

Computing

Languages: Fortran, C, IDL, Mathematica

Astrophysical codes: Fargo, Zeus, Pluto, Athena

Publications

ľ	ublications	
R	efereed publications:	
14.	Linear stability of magnetized massive protoplanetary disks Lin, MK. , ApJ, accepted	2014
13.	Testing large-scale vortex formation against viscous layers in three-dimensional discs Lin, MK., MNRAS, 437, 575	2014
12.	Steady state of dust distributions in disk vortices: observational predictions and applications to transitional disks Lyra, W., Lin, MK., ApJ, 775, 17	2013
11.	Orbital migration of giant planets induced by gravitationally unstable gaps: the effect of planet mass *Cloutier, R., Lin, MK. , MNRAS, 434, 621	2013
10.	Non-barotropic linear Rossby wave instability in three-dimensional disks Lin, MK. , ApJ, 765, 84	2013
9.	Effects of upper disc boundary conditions on the linear Rossby wave instability Lin, MK., MNRAS, 428, 19	2013
8.	<i>Vortex and spiral instabilities at gap edges in three-dimensional self-gravitating disc-satellite simulatio</i> Lin, MK., MNRAS, 426, 3211	ns 2012
7.	Rossby wave instability in locally isothermal and polytropic disks: three-dimensional linear calculation Lin, MK. , ApJ, 754, 21	s 2012
6.	Outward migration of a giant planet with a gravitationally unstable gap edge Lin, MK., Papaloizou, J.C.B., MNRAS, 421, 780	2012
5.	Spin-down of protostars through gravitational torques Lin, MK. , Krumholz, M. R., Kratter, K. M., MNRAS, 416, 580	2011
4.	Edge modes in self-gravitating disc-planet interactions Lin, MK., Papaloizou, J.C.B, MNRAS, 415, 1445	2011
3.	The effect of self-gravity on vortex instabilities in disc-planet interactions Lin, MK. , Papaloizou, J.C.B, MNRAS, 415, 1426	2011
2.	Type III migration in a low viscosity disc Lin MK., Papaloizou, J.C.B, MNRAS, 405, 1473	2010
1.	<i>Three-layer magnetoconvection</i> Lin, MK. , Silvers, L. J., Proctor, M.R.E., Physics Letters A, 373, 69	2008
C	Conference proceedings and abstracts:	
3.	Gravitational instability of planetary gaps and its effect on orbital migration Lin, MK. , *Cloutier, R., IAUS 299 proceedings	2014
2.	<i>Instabilities at planetary gap edges in 3D self-gravitating disks</i> Lin, MK. , Instabilities and Structures in Proto-Planetary Disks, Marseille, France, EPJ Web of Conferences, 46, id.07001	2013

1. Evolution of bar-driven disks under the influence of the interaction between two inner Lindblad resonances Yuan, C., Yen, D. C. C., Lin, M.-K., AAS Meeting 207, #188.04

*student

Citations

Search engine: NASA ADS 13. Lin, M.-K., MNRAS, 2014, 437, 575 2 12. Lyra, W., Lin, M.-K., 2013, ApJ, 775, 17 11 11. Cloutier, R., Lin, M.-K., 2013, MNRAS, 434, 621 2 7 10. Lin, M.-K., 2013, ApJ, 765, 84 9. Lin, M.-K., 2013, MNRAS, 428, 19 8. Lin, M.-K., 2012, MNRAS, 426, 3211 14 7. Lin, M.-K., 2012, ApJ, 754, 21 24 6. Lin, M.-K., Papaloizou, J.C.B., 2012, MNRAS, 421, 780 11 7 5. Lin, M.-K., Krumholz, M. R., Kratter, K. M., 2011, MNRAS, 416, 580 4. Lin, M.-K., Papaloizou, J.C.B, 2011, MNRAS, 415, 1445 14 3. Lin, M.-K., Papaloizou, J.C.B, 2011, MNRAS, 415, 1426 21 2. Lin M.-K., Papaloizou, J.C.B, 2010, MNRAS, 405, 1473 22 1. Lin, M.-K., Silvers, L. J., Proctor, M.R.E., Physics Letters A, 373, 69 1