



21st Cambridge Workshop: Cool Stars, Stellar Systems and the Sun

22 - 26 June 2020
Toulouse, France

Abstracts

Contents

Connection to Internet	iv
Foreword	v
Code of Conduct & Contact Information	vi
Maps	vii
Conference Schedule	viii
Instructions for the Conference Proceedings	ix
Talks	1
Intermittent planet migration and the formation of multiple dust rings in protoplanetary disks (Gaylor Wafflard-Fernandez)	1
Dust traps in the protoplanetary disc MWC 758: two vortices produced by two giant planets? (Clément Baruteau)	1
Migrating super-Earths in low-viscosity discs: unveiling the roles of feedback, vortices, and laminar accretion flows (Colin P. McNally)	2
Dispersal of protoplanetary disks by the combination of magnetically driven and photoe- vaporative winds (M. Kunitomo)	2
Posters	5
A signature of planetary migration: the origin of the 2 : 1 mean-motion resonance (R. Murray-Clay)	5
Cold dust emission from large-scale vortices induced by gap-opening planets (Clément Baruteau)	5

Connection to Internet

TBD (Eduroam etc.)

Foreword

From the chair SOC

Code of Conduct & Contact Information

Something similar to CS20?

Maps

Include local maps of Convention Centre etc.

Conference Schedule

Time	Sunday 21st	Monday 22nd	Tuesday 23rd	Wednesday 24th	Thursday 25th	Friday 26th
Topic		THE SUN IN TIME AND STELLAR EVOLUTION	MEASUREMENTS AT HIGH PRECISION	MAGNETISM OF THE SUN AND COOL STARS	THE ENVIRONMENTS OF THE SUN AND COOL STARS	COOL MEMBERS OF CLUSTERS AND ASSOCIATIONS
09:00-09:30		Invited Talk 1: A. Lanzafame	Invited Talk 3: J. Monnier	Invited Talk 5: J-F. Donati	Invited Talk 7: K. Korreck	Invited Talk 9: N. Bastian
09:30-09:45		Contributed Talk 1	CT9	CT17	CT25	CT33
09:45-10:00		CT2	CT10	CT18	CT26	CT34
10:00-10:15		CT3	CT11	CT19	CT27	CT35
10:15-10:30		CT4	CT12	CT20	CT28	CT36
10:30-11:15		Coffee break + Posters	Coffee break + Posters	Coffee break + Posters	Coffee break + Posters	Coffee break + Posters
11:15-11:45		Invited Talk 2: A. Palacios	Invited Talk 4: M. Cunha	Invited Talk 6: M. Kapyla	Invited Talk 8: A. Strugarek	Invited Talk 10: E. Zari
11:45-12:00		CT5	CT13	CT21	CT29	CT37
12:00-12:15		CT6	CT14	CT22	CT30	CT38
12:15-12:30		CT7	CT15	CT23	CT31	CT39
12:30-12:45		CT8	CT16	CT24	CT32	CT40
12:45-14:30		Lunch break	Lunch break	Lunch break	Lunch break	End of conference
14:30-16:00		Splinter sessions 1, 2, 3	Splinter sessions 4, 5, 6	Social Events	Splinter sessions 7, 8, 9	BBQ at Toulouse Observatory
16:00-16:30	Pre-registration	Coffee break + Posters	Coffee break + Posters		Coffee break + Posters	
16:30-18:00		Splinter sessions 1, 2, 3	Splinter sessions 4, 5, 6		Splinter sessions 7, 8, 9	
18:00-19:30		Posters	Invited Lecture: Nobel Prize Prof. M. Mayor		Posters	
from 19:30		Ice Breaker			Banquet	

Instructions for the Conference Proceedings

TBD (Zenodo etc.)

Talks

Intermittent planet migration and the formation of multiple dust rings in protoplanetary disks

Gaylor Wafflard-Fernandez; Clément Baruteau
IRAP, Université de Toulouse

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TBA

An important challenge for understanding protoplanetary disks and planetary formation is to be able to make a reliable connection between observed structures like bright and dark rings or asymmetries in radio emission observations provided by ALMA and the supposed presence of forming planets triggering these structures. Usually, the presence of N dark rings that are observed in real disks is interpreted as the presence of N fixed planets which would each create an accumulation of dust near the local maximum in the disk gas pressure. We show here that other configurations can explain these multiple rings. We use gas and dust hydrodynamical simulations with the 2D code FARGO to study the impact of the migration of a Saturn mass planet on the dust content of massive protoplanetary disks. When migration slows down, a pressure maximum forms beyond the planet that traps the large dust. We find a regime for which the planet migrates intermittently, with multiple runaway phases that lead to the formation of multiple sets of bright and dark rings beyond the planet's location.

Dust traps in the protoplanetary disc MWC 758: two vortices produced by two giant planets?

Clément Baruteau (1); Marcelo Barraza (2); Sebastián Pérez (3); Simon Casassus (4); Ruobing Dong (5); Wladimir Lyra (6); Sebastián Marino (7); Valentin Christiaens (8); Zhaohuan Zhu (9); Andrés Carmona (10); Florian Debras (11); Felipe Alarcon (12)

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TBA

(1) IRAP, Université de Toulouse; (2) Universidad de Chile & Max Planck Institute for Astronomy; (3) Universidad de Chile; (4) Universidad de Chile; (5) University of Arizona; (6) California State University Northridge & Jet Propulsion Laboratory; (7) Max Planck Institute for Astronomy; (8) Universidad de Chile & Monash Centre for Astrophysics; (9) University of Nevada; (10) IRAP, Université de Toulouse; (11) IRAP, Université de Toulouse; (12) Universidad de Chile

Resolved ALMA and VLA observations indicate the existence of two dust traps in the protoplanetary disc MWC 758. By means of 2D gas+dust hydrodynamical simulations post-processed with 3D dust radiative transfer calculations, we show that the spirals in scattered light, the eccentric, asymmetric ring and the crescent-shaped structure in the (sub)millimetre can all be caused by two giant planets: a 1.5-Jupiter mass planet at 35 au (inside the spirals) and a 5-Jupiter mass planet at 140 au (outside the spirals). The outer planet forms a dust-trapping vortex at the inner edge of its gap (at 85 au),

and the continuum emission of this dust trap reproduces the ALMA and VLA observations well. The outer planet triggers several spiral arms which are similar to those observed in polarised scattered light. The inner planet also forms a vortex at the outer edge of its gap (at 50 au), but it decays faster than the vortex induced by the outer planet, as a result of the disc's turbulent viscosity. The vortex decay can explain the eccentric inner ring seen with ALMA as well as the low signal and larger azimuthal spread of this dust trap in VLA observations. Finding the thermal and kinematic signatures of both giant planets could verify the proposed scenario.

Migrating super-Earths in low-viscosity discs: unveiling the roles of feedback, vortices, and laminar accretion flows

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Colin P. McNally (1); Richard P. Nelson (2); Sijme-Jan Paardekooper (3); Pablo Benítez-Llambay (4)

(1) Queen Mary University of London; (2) Queen Mary University of London; (3) Queen Mary University of London & University of Cambridge; (4) Niels Bohr International Academy

We present the highest resolution study to date of super-Earths migrating in inviscid and low-viscosity discs, motivated by the connection to laminar, wind-driven models of protoplanetary discs. Our models unveil the critical role of vortices in determining the migration behaviour for partial gap-opening planets. Vortices form in pressure maxima at gap edges, and prevent the disc-feedback stopping of migration for intermediate planets in low-viscosity and inviscid discs, contrary to the concept of the 'inertial limit' or 'disc feedback' halting predicted from analytical models. Vortices may also form in the corotation region, and can dramatically modify migration behaviour through direct gravitational interaction with the planet. These features become apparent at high resolution, and for all but the highest viscosities there exist significant difficulties in obtaining numerically converged results. The migration of partial gap-opening planets, however, clearly becomes chaotic for sufficiently low viscosities. At moderate viscosity, a smooth disc-feedback regime is found in which migration can slow substantially, and the migration time-scale observed corresponds to migration being driven by diffusive relaxation of the gap edges. At high viscosity classical Type I migration is recovered. For Jupiter-analogue planets in inviscid discs, a wide, deep gap is formed. Transient Type II migration occurs over radial length-scales corresponding to the gap width, beyond which migration can stall. Finally, we examine the particle trapping driven by structures left in inviscid discs by a migrating planet, and find that particle traps in the form of multiple rings and vortices can persist long after the planet has passed. In this case, the observation of particle traps by submillimetre interferometers such as ALMA cannot be used to infer the current presence of an adjacent planet.

Dispersal of protoplanetary disks by the combination of magnetically driven and photoevaporative winds

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M. Kunitomo

Kurume University, Japan

We investigate the roles of magnetically driven disk wind (MDW) and thermally driven photoevaporative wind (PEW) in the long-time evolution of protoplanetary disks. We start simulations from the early phase in which the disk mass is 0.118 Solar masses around a $1 M_{\star}$ star and track the evolution until the disk is completely dispersed. We incorporate the mass loss by PEW and the mass loss

and magnetic braking (wind torque) by MDW, in addition to the viscous accretion, viscous heating, and stellar irradiation. We find that MDW and PEW respectively have different roles: magnetically driven wind ejects materials from an inner disk in the early phase, whereas photoevaporation has a dominant role in the late phase in the ~ 1 au disk. The disk lifetime, which depends on the combination of MDW, PEW, and viscous accretion, shows a large variation of 120 Myr; the gas is dispersed mainly by the MDW and the PEW in the cases with a low viscosity and the lifetime is sensitive to the mass-loss rate and torque of the MDW, whereas the lifetime is insensitive to these parameters when the viscosity is high. Even in disks with very weak turbulence, the cooperation of MDW and PEW enables the disk dispersal within a few Myr.

Posters

A signature of planetary migration: the origin of the 2 : 1 mean-motion resonance: $M_{\oplus} M_{\odot} \sim \geq$

R. Murray-Clay for the UCSC team
University of California at Berkeley

poster
TBA

The spatial distribution of Kuiper Belt objects (KBOs) in 2 : 1 exterior resonance with Neptune constrains that planet's migration history. Numerical simulations demonstrate that fast planetary migration generates a larger population of KBOs trailing rather than leading Neptune in orbital longitude. This asymmetry corresponds to a greater proportion of objects caught into asymmetric resonance such that their resonance angleless librate about values greater than (trailing) as opposed to less than (leading). We provide, for the first time, an explanation of this phenomenon, using physical, analytic, and semianalytic arguments.

Cold dust emission from large-scale vortices induced by gap-opening planets

Clément Baruteau (1); Zhaohuan Zhu (2); Sebastian Pérez (3); Andrés Carmona (4)
(1) IRAP, Université de Toulouse; (2) University of Nevada, Las Vegas; (3) Universidad de Chile; (4) IPAG

poster
TBA

$M_{\oplus} M_{\odot} \sim \geq$ High-resolution interferometric observations in the (sub)-mm have highlighted the presence of bright rings of dust emission in a number of protoplanetary discs. These emission rings are often lopsided, most notably in so-called transition discs. Despite limited observational evidence, these lopsided rings are so far best explained by dust trapping in a large-scale vortex in the gas. We investigate the observable consequences in the radio continuum of dust trapping in a vortex formed at the outer edge of the gap carved by a massive planet in its protoplanetary disc. From the spatial distribution of solid particles obtained in two-fluid 2D hydrodynamical simulations, we produce synthetic maps of the dust's continuum emission at various wavelengths in the (sub)- mm. A range of disc masses is adopted to examine how gas self-gravity impacts the concentration and emission of solid particles trapped in the vortex. At large gas densities at the vortex's radial location (local background Toomre parameter is a few), gas self-gravity implies that several vortices form that merge and split intermittently. It makes the vortex long-lived and the dust emission forms a large-scale lopsided ring with possibly multiple peaks. Reducing the gas density leads to the formation of a single vortex with a much shorter lifetime. Before the vortex decays, the dust emission is confined to a rather narrow ring along which the flux contrast ratio is large. For moderate gas densities, the emission ring peaks at the vortex's centre from sub-mm to mm wavelengths, and the azimuthal

contrast ratio increases with wavelength. For small gas densities, the emission peak shifts from the vortex's centre to about 90 degrees ahead of the latter from sub-mm to mm wavelengths. As the vortex decays, solid particles lose their azimuthal trapping over different timescales depending on their size. This largely reduces the flux contrast ratio along the ring, which can decrease with wavelength.
