



Universiteit  
Leiden  
The Netherlands

## Unveiling protostellar disk formation : around low-mass stars

Harsono, D.S.

### Citation

Harsono, D. S. (2014, September 24). *Unveiling protostellar disk formation : around low-mass stars*. Retrieved from <https://hdl.handle.net/1887/28745>

Version: Corrected Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/28745>

**Note:** To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/28745> holds various files of this Leiden University dissertation

**Author:** Harsono, Daniel Santoso

**Title:** Unveiling protostellar disk formation around low-mass stars

**Issue Date:** 2014-09-24

## Curriculum vitae

I was born in Sumenep, Indonesia, which is located on the island of Madura. It is located about 140 minutes from a few nice, serene white sand beaches. I attended a Catholic primary school 'Sang Timur' built by the Dutch missionaries. After 11 years living in Indonesia, my brother and I migrated to United States (apparently, I was persistent in wanting to leave). I finished my last year of primary school (6<sup>th</sup> year) in the greater Los Angeles area, a few minutes away from the Santa Monica beach.

After finishing high school at Chaminade College Preparatory (West Hills, California) in 2003, I started my B.Sc. in astrophysics at the University of California, Los Angeles with a minor in mathematics. During this time, I worked with Dr. Michael Muno on compiling X-ray fluxes from O and B stars in young stellar clusters using data taken by the *Chandra X-ray Observatory*. In the middle of my third year, I participated in the Research Experience for Undergraduate (REU) program in La Serena, Chile, which is located on ocean terraces. The program is hosted by Cerro-Tololo Inter-American Observatory (CTIO). I worked with Dr. Roberto de Propris on the luminosity function of cluster galaxies using images taken by the *Hubble Space Telescope*. During my stay, I gained some experience in observation utilizing the 1 meter and the 4 meter Victor M. Blanco telescope.

I moved to Leiden, a few minutes from the beach, after obtaining my B.Sc. degree to continue my studies in astronomy supported by Oort and Huygens scholarships. For my minor project, I worked with Dr. Richard Alexander on characterizing the transport properties of self-gravitating disks. For my major project, continuing my trend in shifting to the lower energy part of the spectrum, I worked with Dr. Lars Kristensen and Dr. Ruud Visser on submillimeter and near-IR molecular emission from young stellar objects in the Serpens molecular cloud. Thus, I have completely moved from looking for keV photons to meV radiation (6 orders of magnitude in energy) in roughly 4 years.

After my M.Sc., I started my Ph.D. in Leiden. I organized the astrochem seminars in my first 2 years. I was also a teaching assistant for the 'Star and Planet Formation' course by Prof. Ewine van Dishoeck, and the 'Radiation Processes in Astrophysics' course by Dr. Elena Rossi. During the past 4 wonderful years, I have presented the results of my thesis in international conferences in Europe and in the USA. I also had the opportunity to visit the James Clerk Maxwell Telescope in Hawaii. After finishing, I will be a postdoctoral researcher at Institute for Theoretical astrophysics (ITA) in Heidelberg, Germany. For the first time, I will be living inland away from the beaches.

**Refereed publications**

16. **D. Harsono** et al., *Discriminating protostellar disk formation models with continuum and spectral line observations*, 2014, A&A, subm.
15. M. N. Drozdovskaya et al., *Methanol along the path from envelope to protoplanetary disk*, 2014, MNRAS, subm.
14. C. Walsh et al., *ALMA hints at the presence of two companions in the disk around HD100546*, 2014, ApJL, 791, L6
13. J. E. Lindberg et al., *ALMA observations of the kinematics and chemistry of disc formation*, 2014, A&A, 566, A74
12. M. V. Persson et al., *The deuterium fractionation of water on solar-system scales in deeply-embedded low-mass protostars*, 2014, A&A, 563, A74
11. **D. Harsono** et al., *Rotationally-supported disks around Class I sources in Taurus: disk formation constraints* 2014, A&A, 562, A77
10. N. Murillo et al., *A Keplerian disk around a Class 0 source: ALMA observations of VLA1623A*, 2013, A&A, 560, A103
9. J. K. Jørgensen et al., *A recent accretion burst in the low-mass protostar IRAS 15398-3359: ALMA imaging of its related chemistry*, 2013, ApJL, 779, 22
8. G. S. Mathews et al., *ALMA imaging of the CO snowline of the HD 163296 disk with DCO<sup>+</sup>*, 2013, A&A, 557, 132
7. U. A. Yıldız et al., *Water in low-mass star-forming regions with Herschel (WISH-LM) High-J CO survey observed with HIFI*, 2013, A&A, 556, 89
6. **D. Harsono** et al., *Evolution of CO lines in time-dependent models of protostellar disk formation*, 2013, A&A, 555, 45
5. L. E. Kristensen et al., *Water in star-forming regions with Herschel (WISH): II. Evolution of 557 GHz 110-101 emission in low-mass protostars*, 2012, A&A, 542, 8
4. R. Visser et al., *Modelling Herschel observations of hot molecular gas emission from embedded low-mass protostars*, 2012, A&A, 537, 55
3. **D. Harsono**, R. D. Alexander and Y. Levin, *Global gravitational instabilities in embedded discs*, 2011, MNRAS, 413, 423
2. **D. Harsono**, and R. De Propris. *The luminosity function of galaxies to  $M_{BgVriz} \sim -14$  in  $z \sim 0.3$  clusters*, 2009, Astronomical Journal, 137, 3091
1. **D. Harsono**, and R. De Propris. *The cluster galaxy luminosity function at  $z = 0.3$ : a recent origin for a faint-end upturn?*, 2007, MNRAS, 380, 1036

## Acknowledgements

These past few years could not be ever more enjoyable and entertaining without certain groups of people that accompanied me. I certainly cannot name them all. Also, my deepest gratitudes go beyond these simple words below.

Simon, without your patience and constant guidance through the details of radiative transfer, a large part of this thesis would not be in the state that it is now. I enjoyed our skype conversations during some un-Godly hours. Dear Lars, I have you to thank for introducing me to the world of astrochemistry and shocks. Without your guidance and advices, things would had turned out differently or possibly more 'confused'. Ruud, it was a pleasure having you as my office mate for a brief moment and introducing me to 'simple' chemical models. Greg, your straightforward comments on both scientific and non-scientific aspects gave me a refreshing look in this whole craziness called 'life'. Richard Alexander, I have enjoyed learning about disks and simulations from you. Roberto de Propriis, I have you to thank for my first scientific publication. More importantly, you were the one that sent me the link to Leiden and told me to apply even though the deadline has passed. Things in Leiden would not have run smoothly without the excellent support from the computer group and the secretaries.

Linda and Carl, I truly appreciated the countless times the two of you dragged me out of my office to enjoy movies, drinks, and dinners. I finally got to ski because of the two of you. Fike and Cindy, I enjoyed so many conversations and complaints that we shared. Oxalis and Maarten, many thanks for bringing colors and arts into our lives. Finally, the past years would not be the same without your company and occasional gossips at Annie's in the late evenings.

To the board games/beach/park group: Giorgia, Bernadetta, Thibaut, Emilie, Stefania, Rasmus, Daniel Riskey, Carmen Blasco, Steven Rieder, Jeroen Bédorf, Tri, Markus, Eva, Nikta, Yuri Cavechi, Atakan Gürkan, I have enjoyed all of our entertaining nights and days. It was my pleasure being the 'Game Master' for the Huygens-Oort Diplomacy game, and I hope it will never happen again. To Giorgia, your tiramisu is truly the original one. To Michiko and Bernadetta, those Japanese snacks, sushi dinners, and afternoon teas were greatly missed after you left. To Emilie, watching Thibaut dance was one of the highlights of my summer. Belgian beers trip, swimming in the evenings, Essen trips, and centrepark trips were all legen-wait for it...dary. Let's have our own Tuxedo night.

Dear Ted and Hailey, I have enjoyed your company every time I am in the Los Angeles area. The hospitality and friendliness of your family members both in US and China are much appreciated. To James Wigglesworth, Emin Menachekanian, and others, we need more Korean BBQ times. Dearest Indara, it was wonderful meeting up in Munich after all these years and our skype chats are entertaining.

Irene, having you as my office mate made my working hours enjoyable. I have to appreciate the fact that you did not use that ruler extensively. Dearest Edith, all of the conversations, laughs, margaritas, cakes, and the coffees during the past few months are much appreciated: they were 'almost as good' as legendary. To my Brazillian buddy Isa, my weekends in the office and coffee breaks would not be the same without you. You made me laugh every weekend in the office.

Adwin Boogert, our drinks and conversations in Pasadena certainly pushed me toward going to Leiden. I enjoyed our random skype chats and sight-seeing in Utrecht during your short visit in the Netherlands. Dear Stella Kafka, your enthusiasm is truly inspirational and thanks

for the all of the advices, letters, and a short Washington D. C. tour to a Mexican restaurant. I hope to see you soon in Athens.

Dear Joe and Kirsty, you taught me how to properly enjoy Eurovision (with British humours). Pam, the coffee breaks and Friday borrels would not be the same without your presence and keeping me confused at times. Geoff and Star, I miss our board game nights. Catherine, your Irish craziness certainly came in at the right moment. Magnus and Mihaela, your hospitality in Malmö, Bucharest, and Leiden is never forgotten, so... where to next. Niels, just remember that I am always wrong and the cake is a lie. Thanks for making the 5<sup>th</sup> floor corridor in Leiden as loud as possible: Jeanette, Kalle, Umut, Christian B., Kuo-Song, Silvia V., Thanja, Xiaohu, Koju, Paola, Mihkel, Maria, Alan, Anton, Atilla, and Nienke. My experience in Garching and biergartens would not be the same without: Davide, Stephanie R, Nadia, and Anna. Dear Agata, we actually managed to graduate on the same day!

My weekends and afternoons would not have been as fun without the various people I met through Leiden social football club, badminton (Nuriltje), basketball, rowing for 'Asopos de Vliet' (Remco van der Burg and Willem de Pous, the coaches), and futsal.

To my family members: Ko Elyon, Ci Jeanne, Mommy Fei-Fei, Om Tony, Ko Erwin, and Ci Fenny, thank you for all of the support both from US and Indonesia and for sending me pictures of food that I have never tasted for the past years, I have put them in good use. To my parents, my dad, grandparents, and Om Ritwan, your constant support and teachings over the years have made me the person that I am today.