

## Simulating the birth environment of circumstellar discs

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### Cover Page



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# List of publications

#### First author

- The viscous evolution of circumstellar discs in young star clusters Concha-Ramírez, Francisca; Vaher, Eero; Portegies Zwart, Simon Monthly Notices of the Royal Astronomical Society, Volume 482, Issue 1, p.732-742 (2019)
- External photoevaporation of circumstellar discs constrains the time-scale for planet formation
   Concha-Ramírez, Francisca; Wilhelm, Martijn J. C.; Portegies Zwart, Simon; Haworth, Thomas I.

Monthly Notices of the Royal Astronomical Society, Volume 490, Issue 4, p.5678-5690 (2019)

- 3. Effects of stellar density on the photoevaporation of circumstellar discs Concha-Ramírez, Francisca; Wilhelm, Martijn J. C.; Portegies Zwart, Simon; van Terwisga, Sierk E.; Hacar, Alvaro

  Monthly Notices of the Royal Astronomical Society, Volume 501, Issue 2, pp. 1782-1790 (2021)
- Evolution of circumstellar discs in young star-forming regions Concha-Ramírez, Francisca; Portegies Zwart, Simon; Wilhelm, Martijn J. C. Monthly Notices of the Royal Astronomical Society, in review

#### Contributor

1. A MODEST review

Varri, Anna Lisa; Cai, Maxwell Xu; **Concha-Ramírez, Francisca**; Dinnbier, František; Lützgendorf, Nora; Pavlík, Václav; Rastello, Sara; Sollima, Antonio; Wang, Long; Zocchi, Alice

Computational Astrophysics and Cosmology, Volume 5, Issue 1, article id. 2 (2018)

### **Proceedings**

1. The size-evolution of circumstellar discs in the Trapezium cluster Portegies Zwart, Simon; Concha-Ramírez, Francisca

Memorie della Societa Astronomica Italiana, Volume 88, p.648 (2017)

### **Curriculum Vitae**

was born on the 21<sup>st</sup> of April of 1988 in Temuco, a city in the south of Chile with a weather remarkably similar to that of Leiden. From a young age I was attracted to astronomy, or rather, to astronomy outreach: during the summer holidays, I would sit my family down and give them short "lectures" about the phases of the Moon.

It was not until my high school years in Colegio Universitario El Salvador, in Santiago de Chile, that I started developing an actual interest for physics and astronomy. The event that sparked my curiosity came about in my first year: I was invited by the only physics teacher in the school, Patricio Arriagada (who used to jokingly call himself "the physics department"), to join a recreation of Eratosthenes' experiment to measure the radius of the Earth. Simultaneously with a group of students in a city in the north of the country, we measured the length of the shadow cast by a stick on the ground. The last-year students then used trigonometry (which was very impressive to me at that time) to calculate the radius. It was teacher Patricio who awakened my interest in physics, and it was thanks to him that I learned that astronomy was an actual career that I could study. My math teachers, Inés Millán and Marta Quevedo, were also a great support in helping me follow this path.

When I was still in high school, in 2004, I joined the Astronomy Summer School at Universidad de Chile, in which for a month I had the closest to a university education that I had had so far. We learned about the orbits of the planets of the solar system, about stellar evolution, and about galaxy dynamics. It was this course that solidified my interest not only in astronomy, but also in where I would study it. In March 2007 I arrived as a starry-eyed student to the Facultad de Ciencias Físicas y Matemáticas of Universidad de Chile, of which I am a very proud alumna. After the first two years, which were joint with the engineering programmes and consisted of basic physics, mathematics, and engineering courses, I began my specialization in astrophysics.

During my years as a bachelor student, I met some of the people that would be vital in my development as a scientist, in particular Professor Patricio Rojo and Professor Maria Cecilia Rivara. Professor Rojo taught the Stellar Astrophysics course, and it was thanks to him that I discovered that astronomy was not only looking through telescopes and analysing images, but that a big part of being an astronomer was developing code. Thanks to him I also had the opportunity to dip my toes into observational astronomy, in several observing trips to Cerro Tololo and La Silla to collaborate with his exoplanet research. As fascinating and exciting as those trips were, I was already starting to realize that observational astronomy was not my path. During my bachelor studies I had to carry out a small research project, which I developed with Professor Andrés Escala. While my results of this project were not particularly remarkable, it was here where I had my first approach with actual computational astrophysics: I analysed the formation of clumps in SPH simulation snapshots of galaxy collisions. I did not run the simulations myself, but I became fascinated which how much you could learn using this tool, and with how you could model all kinds of astrophysical

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phenomena in a computer.

After that, I decided that computational astronomy was what I wanted to focus on. As a way to prepare, during the last couple of years of my bachelors I enrolled in a series of courses from the Computer Science department. It was in the Computer Graphics course where I would meet Professor Maria Cecilia Rivara, who also became pivotal for my future. After being successful in the class and eventually becoming Teaching Assistant for it for a few terms, I continued to work on research on Computational Geometry with Professor Rivara. I figured that a strong computational background would be key for my development as a computational astronomer, so after receiving my Bachelor in Science degree in 2013 I enrolled in the Master's degree in Computer Science at Universidad de Chile. After taking some courses and carrying out short research projects on computational geometry and graphics processing unit (GPU) accelerated computing, I started working on my thesis project. My Master's thesis consisted in the development of a light curve extraction pipeline powered by the GPU, which I completed under the supervision of Professor Rivara and Professor Rojo.

It was also during my final undergraduate years that my interest in astronomy outreach materialised into actual work. In 2012 I joined the team at Observatorio Astronómico Andino (OAA), a beautiful touristic observatory close to Santiago. There, I had the opportunity to provide astronomical tours and talks to a widely varied audience, ranging from students from the nearby primary school, to local celebrities, to the former president of Chile, Michelle Bachelet, and several ministers. It was at the OAA that I learned how to find my way around the southern sky, how to find constellations and the celestial south pole, how the sky changes during the year, at which moments of the year the solar system planets are visible, and how cold it can get at the foot of the Andes. In 2015 I began my own personal endeavour in astronomy outreach by launching "Primer Fotón", a blog where I write about astronomy and computer science. With a strong social media presence, I share naked-eyed observable astronomical events with the public, and every month I summarise a news article about astronomy in my podcast. While this project took a back seat in the last year to focus on finishing my PhD, I look forward to continuing sharing astronomy with the public of all backgrounds and ages.

In September 2016 I arrived at the Leiden Observatory in the Netherlands to start my PhD project in the Computational Astrophysics group, supervised by Professor Simon Portegies Zwart. It was here when I finally got to implement my own astrophysical simulations and to bring together my love for both coding and astronomy. In early 2017 I joined the Astronomy on Tap Leiden team, which allowed me to continue sharing astronomy with the public and would become one of the most enriching experiences of my time as a PhD student.

\* \* \*

<sup>8</sup>http://primerfoton.cl

<sup>9</sup>http://podcast.primerfoton.cl

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During my PhD years I deliberately skipped many meetings, conferences, borrels, and even parties, but there is one event that I almost never willingly missed: Tuesday's pub quiz at De Burcht. My dear *Ginteam* (formerly known as *The Drunk Astronomers*): Vincent, Yanett, Max, Pablo, Anne, Caroline, Tim, Eimear, Daniel, and many more that came and went. We might have never made it to first place, but we were always the winners in my heart. Tuesday nights with you were the best mid-week break, even if it made Wednesday mornings a bit harder (thank you, Debbie, for your friendliness and heavy-handed G&Ts; they were both always very appreciated). Thank you also to *The Counts of Monte Quizzto* for adopting me during the last few pub quizzes of the Before Times; I always envied your fantastic team name!

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