



Universiteit
Leiden
The Netherlands

X-ray spectroscopy of merging galaxy clusters

Urdampilleta Aldema, I.

Citation

Urdampilleta Aldema, I. (2019, November 13). *X-ray spectroscopy of merging galaxy clusters*. Retrieved from <https://hdl.handle.net/1887/80400>

Version: 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/1887/80400>

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

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/80400> holds various files of this Leiden University dissertation.

Author: Urdampilleta Aldema I.

Title: X-ray spectroscopy of merging galaxy clusters

Issue Date: 2019-11-13

Publications

First-author articles

1. **Urdampilleta, I.**, Kaastra, J. S., & Mehdipour, M., 2017.
A&A, 601, A85. (**Chapter 5**)
X-ray emission from thin plasmas. Collisional ionization for atoms and ions of H to Zn
2. **Urdampilleta, I.**, Akamatsu H., Mernier, F., Kaastra, J. S., de Plaa, J., Ohashi, T., Ishisaki, Y., & Kawahara, H., 2018.
A&A, 618, A74. (**Chapter 2**)
X-ray study of the double radio relic Abell 3376 with Suzaku
3. **Urdampilleta, I.**, Mernier, F., Simionescu, A., Kaastra, J. S., de Plaa, J., Kara, S. & Ercan, E. N., 2019.
A&A, 629, A31. (**Chapter 4**)
Iron abundance distribution in the hot gas of merging galaxy clusters
4. **Urdampilleta, I.**, Simionescu, A., Kaastra, J. S., Zhang, X., Di Gennaro, G., Mernier, F., de Plaa, J., & Brunetti, G., 2019.
To be submitted to A&A. (**Chapter 3**)
X-ray study of Abell 3365 with XMM-Newton

Co-authored articles

1. Liyi, G., Akamatsu, H., Shimwell, T. W., Intema, H. T., van Weeren, J. R., de Gasperin, F., Mernier, F., Mao, J., **Urdampilleta, I.**, de Plaa, J., Parekh, V., Röttgering, H. J. A. & Kaastra, J. K., 2019.
Nature Astronomy.
Observational Evidence for a Pre-Merger Shock in Colliding Clusters of Galaxies
2. Mernier, F., Werner, N., de Plaa, J., Kaastra, J. S., Raassen, A. J. J., Gu, L., Mao, J., **Urdampilleta, I.**, & Simionescu, A., 2018.
MNRAS, 480 L95.

- Solar chemical composition in the hot gas of cool-core ellipticals, groups, and clusters of galaxies*
3. Mernier, F., de Plaa, J., Werner, N., Kaastra, J. S., Raassen, A. J. J., Gu, L., Mao, J., **Urdampilleta, I.**, Truong, N., & Simionescu, A., 2018. *MNRAS*, 478 L116.
Mass-invariance of the iron enrichment in the hot haloes of massive ellipticals, groups, and clusters of galaxies
 4. Kaastra, J. S., Gu, L., Mao, J., Mehdipour, M., Mernier, F., de Plaa, J., Raassen, A. J. J., & **Urdampilleta, I.**, 2017. *Journal of Instrumentation*, 12, C08008.
Science with hot astrophysical plasmas
 5. Akamatsu H., Gu, L., Shimwell, T. W., Mernier, F., Mao, J., **Urdampilleta, I.**, de Plaa, J., Röttgering, H. J. A., & Kaastra, J. S. 2016. *A&A*, 593, L7
Suzaku and XMM-Newton observations of the newly discovered early-stage cluster merger of 1E2216.0-0401 and 1E2215.7-0404

Additional articles

1. Ruiz, M., **Urdampilleta, I.**, Bombardelli, C., Ahedo, E., Merino, M., Cichocki, F., 2014.
Proceeding of Space Propulsion Conference 2014
The FP7 LEOSWEEP project: Improving low earth orbit security with enhanced electric propulsion
2. Ruiz, M., **Urdampilleta, I.**, del Cura, J. M., Ahedo, E., Navarro-Cavallé, J., 2013.
Proceeding of 33rd International Electric Propulsion Conference 2013, IEPC-2013-273
Space Missions potentially benefit or enabled by prospective use of Helicon Plasma Thrusters
3. **Urdampilleta, I.**, Prieto-Ballesteros, O., Rebolo, R., Sancho, J., 2012.
Proceeding of European Planetary Science Congress 2012, EPSC2012-64
TALISE: Titan Lake In-situ Sampling Propelled Explorer
4. Fuente, I., Ruiz, M., Gutirérrez, J., **Urdampilleta, I.**, Del Campo, D., Nieto, S., 2004.
Proceeding of 55th International Astronautical Congress 2004, IAC.04-P.Q.12
LMG: A Multi-scenario Sample Return Mission to Mars
5. Anton, A., Carretero, D., Gutiérrez, J., **Urdampilleta, I.**, 2004.
Proceeding of 55th International Astronautical Congress 2004, IAC.04-J.6.09
Vibration Isolation in Microgravity Environments
6. Gutiérrez, J., Cuadra, D., Flores, C., Fernández, P., Fuente, I., Martín, S., Meije, R., Pérez, M., Ruiz, M., Sabín, M., Torres, R., **Urdampilleta, I.**, Yarza, A., 2003.
Proceeding of 54th International Astronautical Congress 2003, IAC.03-W.P.01
Tethered inherently safe re-entry capsule

Curriculum Vitae

I was born on 20 August 1981, in San Sebastian (Gipuzkoa), Spain. I attended the High School in the same city, I. E. S. Jose Maria Usandizaga, where I obtained the International Baccalaureate (IB) Diploma. In 1999, I moved to Madrid to study Aerospace Engineering in the School of Aeronautical and Space Engineering (ETSIA), Universidad Politécnica de Madrid, at that time the only university of Spain offering this degree. I graduated in November 2006 with a thesis on an Earth Observation Satellite project.

During my university period, I participated actively in different programs offered by the European Space Agency (ESA) Education Office. In 2002, I was granted to attend the World Space Congress in Houston (US), an event only happening every 10 years, where COSPAR and the 53th International Astronautical Congress (IAC) took place together for two weeks. The same year, I also participated in the reentry capsule design, YES 2 (Young Engineering Satellite), as part of the ETSIA team. In 2003, I was finalist in the 1st Aurora Design Contest with a multi-landing Mars Sample Return mission called LMG (Little Martian Grasshopper). This year I was also granted to attend the 54th IAC in Bremen (Germany). In 2004, I was selected to participate in the 7th Parabolic Flight Campaign with the experiment VMD (Microvibration Measurements Device).

In addition to all these space related activities, in 2003 I attended a summer course in Patras (Greece) organized by the student association BEST (Board of European Students of Technology). After this experience, I decided to join them in the Madrid local group, where I was an active member from 2003 to 2006. I participated in the organization of the summer courses in 2004 and 2005, being one of the main organizers in 2005. I also was part of the Board as the treasurer in the course 2004-2005. Thanks to BEST I travelled around Europe to attend different engineering and technology courses at the University of Patras, L'École Polytechnique of Paris and Tallinn University of Technology.

In December 2006 I started to work at INTA (National Institute of Aerospace Technology) in the helicopters airworthiness department with Angel Centenera and Alfonso Barredo. In June 2007 I moved to GMV as Mission Analysis specialist. There I worked on the phase 0 study of the 7th Earth Explorers of ESA (TRAQ, Biomass, FLEX, CoreH2O, Premier y A-Scope) together with Fernando Alemán and Javier Atapuerca in the Earth Observation group.

At the end of 2007 I was selected by the Education Ministry to participate in the International Organizations grant. For this reason, in May 2008, I joined the Earth Observation Programme Future Mission Division, at ESA-ESTEC (The Netherlands) under the supervision of Miguel Aguirre and Luca Massotti. In this period my labour was focused on the development of an AOCS (Attitude and Orbital Control Subsystem) Simulator for Geostationary satellites (Meteosat Third Generation and GEO-Oculus), which would be integrated into the INR (Image and Navigation Registration) end-to-end simulator. Afterwards, I carried out the feasibility study and the preliminary design of the C-band Bistatic InSAR (Synthetic Aperture Radar) Concept for Coastal Current Estimation.

In September 2009 I came back to Madrid to the Aerospace Division at the engineering company SENER. During five years I was involved in many different projects such as validation and documentation of AOCS simulator under the supervision of Lorenzo Tarabini, preparation of Proba 3 Ground Demonstration to be carried out in JPL working with Antonio Ayuso, development of Solar Orbiter and Interplanetary Mission Simulator together with Guillermo Rodríguez, and development of a Mission Analysis Tool for 3MI instrument on board of Metop-SG satellite, project led by Jaime Sanchez Paramo, among others.

During 2010, I participated as Project Manager and System Engineer in the space project known as Future Science Mission Analysis, in collaboration with the Spanish Astrobiology Center, CAB. This project was initiated by Juan Manuel del Cura and I could work closely with CAB scientists as Miguel Mass-Hesse on the conceptual design of a Far Infrared Interferometer Mission, and Olga Prieto-Ballesteros on a Titan lakes Exploration Mission. From this last project we came out, together with Rafael Rebolo and Jaime Sancho, with a conceptual design of a Titan lakes zodiac called TALISE (Titan Lake In-situ Sampling Propelled Explorer).

In 2011, I collaborated on the Vega ISVV (Independent Software Verification and Validation) project led by Alfonso López as GNC (Guidance, Navigation and Control) specialist. In 2012, I supported the HPT (Helicon Plasma Thruster) project led by Mercedes Ruiz as Mission Analysis specialist and I joined the System Engineering Team of PROBA-3 with José María Fernández. During my last year in SENER, 2013–2014, I worked as System Engineer of the LEOSWEEP (Improving Low Earth Orbit Security With Entranced Electric Propulsion) project managed by Mercedes Ruiz.

Encouraged by my experience working with scientists of CAB in 2011, I decided to start the Master's Degree in Astrophysics at the Universidad Complutense de Madrid, UCM. During the course 2011-2012 I attended some courses of the master. I restarted the classes again in September 2013, finishing the master in 2014 with a Master Thesis focused on the Observation and Analysis of Geomagnetic Field Effects on the Imaging Technique of Very High Energy Gamma-Rays with MAGIC Telescope, under the supervision of Emiliano Carmona.

In 2014 I started my PhD with Jelle Kaastra in SRON (Utrecht) and Leiden Observatory centered on *X-ray spectroscopy of merging galaxy clusters*. In my first project, I updated the plasma code SPEX, concretely the Collisional Ionization model, as part of the SPEX development team. Our duties were focused on preparing SRON plasma code for the upcoming observations from *Hitomi* satellite. For this reason, as part of this activity, in 2015 I attended a JP/NL bilateral workshop in Tokyo (Japan), the AtomDB workshop and

The Universe in High-Resolution X-ray Spectra conference in Boston (US). During my second project, I worked with Hiroki Akamatsu on the merging galaxy cluster Abell 3376. I presented the results of this study at SEA (Spanish Astronomy Society) Scientific Meeting 2016 in Bilbao (Spain), The X-ray Universe conference in Rome (Italy), Diffusive Synchrotron Emission in Clusters of Galaxies-What's Next? workshop in Leiden (The Netherlands) and SnowCluster in Utah (US). In the third project I performed together with François Mernier the study of iron abundance distribution of six merging galaxy clusters. It has been recently presented in the astrophysics of hot plasma in extended X-ray sources conference in Madrid (Spain). The last project is devoted to the X-ray study of the merging galaxy cluster Abell 3365 using *XMM-Newton* observations and I worked under supervision of Aurora Simionescu. From December 2019 I will start working in the Space Surveillance and Tracking (SST) program of the European Commission in the CDTI (Centre for the Development of Industrial Technology) as Aerospace Engineer.

Acknowledgements

Life is a grand adventure that we live day by day. Only those ones that decide to take a risk can live it intensively, although it means to have good and bad moments along the way. For this reason, some years ago I decided to come back to the Netherlands to start a new adventure of doing a PhD on Astrophysics. This wouldn't be possible without the unconditional support of my beloved travel mate, David. He decided to follow me and live this adventure together. He has made the way easier, being close to me in all the moments, giving me strength to continue and finish it. Thank you very much my love. Two years ago a new traveler joined us, Shiva, my sweetie cat. I don't know what I would have done without her and her furry hugs.

This adventure wouldn't have started without Jelle Kaastra and Jelle de Plaa. Thank you for giving me the opportunity of beginning this PhD at SRON and knowing better the scientific part of the space missions. I have learned a lot from you and my stay at SRON. Thanks as well for all your support not only in the professional but also in the personal aspects during all these years. I thank Hiroki for introducing me in the amazing world of the merging galaxy clusters. I have enjoyed a lot working in this topic and being part of a great scientific community. I couldn't be more grateful with Francois, you have done things easy and straightforward, you have trusted on me and given the motivation I needed to finish the PhD. Finally, Aurora thanks for your help in the fourth paper and your useful advices. I thank as well the Top Grant of NWO for the financial support.

In SRON I had the opportunity to be part of the SPEX Team (Jelle Kaastra, Jelle de Plaa, Ton, Liyi, Junjie and Missagh). Thanks for the atomic physics meetings, specially to Ton for teaching me new vocabulary like triplet, quatruplet and all the possible transitions. Thanks to Junjie and Francois for helping me during the PhD and being part of the nice group of galaxy clusters. I am very grateful to my officemates Manuel, Carlo and Aurora, we had interesting conversations and shared great moments. Carlo, you know that since you left I missed you a lot, your happiness everyday, always with a smile. In SRON I could also meet some exceptional scientists, which have inspired and motivated me, thanks to Elisa, Margherita, Laura, Marianne, Catia, Sascha, Kristhell, Francesca, Zuzanna, Aurora and Ioanna. Elisa, thank you so much for being there and for your motivation. Catia, I am so glad that our paths crossed at SRON, thanks for listening, for the good advices and for always

encouraging me. Sascha, thanks for all the good moments shared together, all the nice conversations in the car and it was an honor to be your paranympth. Kristhell, I won't never forget your consolation and support, thank you very much for listening to me always when I needed. And I can't forget as well the Italian troop always with a smile, willing to delight with a funny conversation and a good coffee, thanks Daniele, Davide and Giacomo. I would like to thanks also to everyone who has made so pleasant my stay at SRON as Cor, Lucien, Jean, Theo, Peter, Lydia, Xiaoyuan, Patrick, Deepak, Katy, Jeroen, Jan-Willem, Esther and Frank.

Thanks to the wonderful colleagues and friends I met at the Leiden observatory, who have shared this PhD with me. Thanks to all the officemates of 1105 (Gabi, Ele, Mieke, Aayush, Marcelo, Christos, Tommaso, Mher and MJ) and after 571 (Gabriella and MJ), for making me feel one more in spite of going there only once per week. Thanks to the galaxy clusters group (Emma, Andra, Jit, Francesco, Gabriella, Tim, Reinout, Andrea, Duy, Huib, Julius, Fabio, Michael, Martijn and Huub) for such an interesting discussions and meetings along these years, where I could learn so much. Many thanks for all the moments, lunch and parties together, apart from all mentioned before to Kim, Maria Cristina, Valerya, Freeze, Andrej, Turgay, Josh, Matus, Xabier, Marco, Daniel, Mattia and Leah. Gabi, I met you already in the PhD interviews and since then you have been a key person in the observatory. Thank you so much for listening and share experiences with me. Mieke, in the last year you have helped me a lot to cope with the end and I thank so much your support. And I couldn't miss the group of latino/hispanos, with whom I could share so many conversations in Spanish and parties where we could dance with good music, thanks for making me feel a bit closer from home (Santiago, Francisca, Heather, Pedro, Pablo, Javi, Cristina, Liz, Yanett, Carmen and Álvaro). Finally, a huge thank you to Xander for his enormous labor, which has made possible that today I can write these lines. Thanks for guiding me until the end and don't letting me to give up.

I couldn't either finish this PhD without the support of my astro girls (Laura, Alba, Belén and Maider). Thanks, you are awesome. Each of us in a different place of Europe doing our own PhD, we have shared the experiences and difficulties. You are great scientists and an example to follow, we did it! Héctor, who undoubtedly has shared the experiences of this PhD as well. Thank you very much for being always available to talk and listen even the silliest thing in spite of being to the other side of the world. Thanks for helping me especially in the beginning of the PhD.

And I wouldn't arrive to this PhD without the support of my SENER colleagues, thanks to all, thanks to JR, Juanma and Mertxe, who encouraged me to start the Master on Astrophysics and allowed me to combine it with the work. I want to thank especially the Comité de Jóvenes Imberbes (Dani, Patri, Marta and Yolanda) for all the special moments in SENER and thanks to them I could survive the last year there. I would like to thank too all my master colleagues and all great professors (África, Pablo, Armando, José Antonio, David, Gorgas, Jaime, Jesús, Nicolás, Juan Abel and María José). I deeply enjoyed your classes, in spite of the big effort I had to make to combine them with my job. You achieved that everyday I wanted to attend the classes and continued still learning.

This journey wouldn't be the same without all the people, who has been with me in the Netherlands outside the PhD environment. Starting from Inés, Celia and Elena, who has

been always there for absolutely everything since we met the first time in 2008, I would be deeply grateful forever. And of course, thanks to eazie al sol group (Gaba, Carol, Jesús Hidalgo, Jesús, Ana, Jonathan and César) for all the eazies, lunches and dinners together, trips in Panecuquen I and patxaranes. This experience without all of you wouldn't be the same. A massive thank you to my choir, Singlarísimo, thanks to each of one: David, Marta, Alicia, Ana Collado, Ana, Monika, Robert, Álvaro, Xavi, Montse, Agustín, Eva, Víctor, Inés, Begoña, Suzanne, Ramón and Germán. You made me really happy every Saturday with our rehearsals, surrounded by nice music and a better wine. I want to thank my football teams Lugdunum and Wonderbrains (Irene, Alicia, Nerea, Eli, Miri, Inés Alonso, Inés, Celia, María, Kim, Cristina, Ana and Ann-Marie). Thanks for all the great moments, matches and derbies, specially against Dream Team and ESOC. I would like to thank as well to my yoga studio, especially to my teachers Santa, Nancy, Jerry and Robinson, for teaching me to enjoy the yoga and show me my safe place in the studio. Thanks to Marieke and Yoga per tutti for your wonderful classes and give me so much peace. Thanks to Borja and Francis, for all the evenings of dinner and cinema. Thanks to Franchu and Tami for the great dinners at your place. Thanks to ESA people Pedro, Isa, Susana, Jonan, Judith, Berta, Xevi, Ana Laura, Laura, Gonzalo and Bernardo. And finally I would like to thank Adriaan Goslinga, for making things much easier and helping us as much as you could.

And what I can say of my dear kukis (Coro, Laura, Elena, Ester and Tina). You are the best, you have been there supporting and encouraging me till the end, without doubting that I could make it. Thank you very much! You have achieved that every time I come back home I feel that the time would haven't passed. You have managed that all the Christmas and parties have been memorable. Coro, you know that you are special for me, mi oldest friend since my childhood, you have been always by my side despite of the distance. You have worried to send me everyday a "how are you doing?" that made me feel you so close. I cannot express my gratitude. I love you feal!

Thank you so much for all the people who have been close despite of the distance. Thanks to Ainara, Laura, Izas, Mertxe, Marta, Paula and Szil, a group of courageous women, who inspires me, gives me strength and I am so proud of having as friends. Thanks to the supernenas, Irenne and MC, all the time there despite of the years. Thanks to Nacho and Mario for being so authentic, don't change never. Thanks to those in the neighborhood (Lore, David, Iñaki, Emi, Sanza, Marina, Lucía, Javi, Manila and Carlos), continuously in good mood. Thanks to Fernando, Ana, Claudia, Bea, Carmen, Celia, Rául, Óscar and Carlos. To finish, thank you very much Edurne for the last year and a half. Thanks for teaching me to think in the present moment, to prioritize and relativize all the situations. This thesis wouldn't have an end without your help.

Lastly, I would like to thank my family for their unconditional support. Starting with my parents, they have been an example of fight and perseverance. Even don't having an easy life, they have done everything for giving me a better future. To my mom, she knows that I am very grateful, because without her support and determination I wouldn't have never gone to study to Madrid and I wouldn't be the person I am today. Mila esker ama! To my brother Martin, thanks for your support and comprehension, I know that eventually you feel proud of your sister. To Marta, I am glad that you have joined to the family, thanks for your happiness and positivity. Thanks to my brother and sister in law and family, Juan Pablo,

5 Acknowledgements

Bea, Sergio and Marta, for showing me everyday that I can count on you. Thanks to Mari Jose and Txomin, rest in peace, I am glad that we recovered the contact some years ago. Finally, thanks a lot to my cousins Asier, Garbiñe, Izarne, Gari, Amets and Mikel. We should always see the beautiful side of life and you were the special present, which came from the goodbye to Txomin. I am so happy that we are again in contact and I hope it will be for a lot of years.



Agradecimientos

La vida es una gran aventura que vivimos día a día. Sólo aquellos que deciden arriesgarse pueden vivirla intensamente, aunque eso suponga tener buenos y malos momentos por el camino. Por esa misma razón, ya hace unos años, decidí volver a los Países Bajos y embarcarme en la nueva aventura de hacer un doctorado en astrofísica. Esta no hubiera sido posible sin el apoyo incondicional de mi querido compañero de viaje, David. Él decidió seguirme, venir aquí y vivir esta aventura junto a mí. Ha hecho que todo el camino sea mucho más fácil, estando a mí lado en todos los momentos, dándome fuerzas para seguir adelante y poder terminarlo. Muchas gracias mi vida. Hace dos años también se unió una nueva viajera, Shiva, mi preciosa gata. No sé qué hubiera hecho sin ella y sin esos achuchones peludos que me han ayudado tanto.

Esta aventura no hubiera comenzado sin Jelle Kaastra y Jelle de Plaa. Gracias por darme la oportunidad de empezar este doctorado en SRON y conocer de cerca la parte científica de las misiones espaciales. He aprendido mucho de vosotros y de mi estancia en SRON. Gracias además por vuestro apoyo y compresión no sólo en lo profesional si no también en lo personal durante estos años. Gracias a Hiroki por introducirme en el apasionado mundo de los choques de cúmulos de galaxias. He disfrutado mucho trabajando en este tema y siendo parte de una gran comunidad. Estoy enormemente agradecida a Francois, has hecho que las cosas sean fáciles y directas, has confiado en mí y me has dado la motivación que me hacía falta para poder terminar este doctorado. Estaré siempre en deuda contigo. Por último, gracias Aurora por haberme ayudado en el cuarto proyecto, darme buenos consejos y saber guiarme para poder sacarlo adelante. Gracias además al Top Grant de NWO por el apoyo en la parte financiera.

En SRON he tenido la oportunidad de formar parte del SPEX Team (Jelle Kaastra, Jelle de Plaa, Ton, Liyi, Junjie, Misssagh). Gracias por esas reuniones sobre física atómica, especialmente a Ton por enseñarme el uso de nuevas palabras como triplet, quadruplet, o todas las posibles transiciones. Gracias a Junjie y Francois por acompañarme y ayudarme en este doctorado, me ha alegrado mucho haber compartido nuestro tiempo juntos como parte del grupo de cúmulo de galaxias. Quiero agradecer a mis compañeros de despacho Manuel, Carlo y Aurora, con los que he tenido grandes conversaciones y he compartido muy buenos momentos. Carlo, ya sabes que desde te fuiste he echado de menos esa gran

alegría que me transmitías todos los días, siempre te tendré presente. En SRON también he tenido la oportunidad de conocer a científicas excepcionales que me han servido de inspiración y motivación, y por ello quiero dar las gracias a Elisa, Margherita, Laura, Marianne, Catia, Sascha, Kristhell, Francesca, Zuzanna, Aurora y Ioanna. Elisa, muchas gracias por estar siempre ahí, por tu motivación y creer en mí. Catia, me alegro mucho de que nuestros caminos se cruzaran, gracias por escucharme, por tus buenos consejos, y siempre darme mucho ánimos. Sascha, gracias por todos los momentos vividos juntas, esas conversaciones en los trayectos de coche y fue un honor ser tu paraninfo. Kristhell, nunca voy a olvidar tu consuelo y apoyo, muchas gracias por escucharme siempre que lo he necesitado. Cómo olvidarme además de la tropa italiana siempre con la sonrisa puesta, dispuestos a deleitarnos con un divertida conversación y un buen café, gracias Danielle, Davide y Giacomo. También quiero agradecer a todos los que habéis hecho mi estancia en SRON más agradable como Cor, Lucien, Jean, Theo, Peter, Lydia, Xiaoyuan, Patrick, Deepak, Katy, Lydia, Jeroen, Jan-Willem, Esther y Frank.

Gracias a todos mis compañeros y amigos del observatorio de Leiden que han compartido este doctorado conmigo. Gracias a todos aquellos que han pasado por la oficina 1105 (Gabi, Ele, Mieke, Aayush, Marcelo, Christos, Tommaso, Mher y MJ) y después por la oficina 571 (Gabriella y MJ) por haberme hecho sentir una más a pesar de sólo ir una vez por semana. Gracias al grupo de cúmulo de galaxias (Emma, Andra, Jit, Francesco, Gabriella, Tim, Reinout, Andrea, Duy, Huib, Julius, Fabio, Michael, Martijn y Huub) por las discusiones y reuniones tan interesantes que hemos tenido a lo largo de estos años, de los que he podido aprender muchísimo. Gracias por todos los momentos, comidas y fiestas compartidas por la gente del observatorio además de los ya mencionados (Kim, Maria Cristina, Valerya, Freeze, Andrej, Turgay, Josh, Matus, Xabier, Marco, Daniel, Mattia y Leah). Gabi, te conocí ya en las entrevistas para los PhDs y desde entonces has sido un pilar fundamental allí en el observatorio. Muchas gracias por estar siempre dispuesta a escuchar y compartir experiencias conmigo. Mieke, en este último año me has ayudado mucho a sobrellevar todo y te agradezco muchísimo tu apoyo. Y no podían faltar el grupo de los latino/hispanos, con los que he podido compartir tantas conversaciones en español y fiestas donde hemos podido mover el esqueleto al son de la buena música, gracias por haberme hecho sentir un poco más cerca de casa (Santiago, Francisca, Heather, Pedro, Pablo, Javi, Cristina, Liz, Yanett, Carmen y Álvaro). Por último quiero agradecer su enorme labor a Xander que ha hecho posible que hoy pueda estar escribiendo estas líneas. Gracias por saberme guiar hasta el final y no dejar que me rindiera por el camino.

Tampoco hubiera podido terminar este doctorado sin la gran ayuda y apoyo de mis chicas astro (Laura, Alba, Belén y Maider). Gracias, sois geniales. Cada una en una punta diferente de Europa haciendo todas el doctorado, hemos compartido experiencias y penas. Sois unas grandes científicas y todo un ejemplo a seguir, al final sí, lo hemos conseguido. El que sin duda también ha seguido de cerca y compartido las experiencias del doctorado ha sido Héctor. Mucha gracias por estar siempre disponible para hablar a pesar de encontrarte al otro lado del charco y estar siempre dispuesto a escuchar por tonta que fuera la situación. Gracias por ayudarme sobre todo al comienzo del doctorado cuando estuve atascada.

Y no hubiera llegado a este doctorado sin el apoyo de mis antiguos compañeros de trabajo de SENER, gracias a todos, entre ellos a JR, Juanma y Mertxe, que me animaron a empezar el Máster en Astrofísica de la UCM y me permitieron compaginar el trabajo con los estudios. Pero en especial quiero agradecer al Comité de Jóvenes Imberbes (Dani, Patri, Marta y Yolanda) por todos esos buenos momentos juntos en SENER y gracias a los cuales no sucumbí el último año allí. Gracias también a todos mis compañeros del máster y a todos grandes profesores (África, Pablo, Armando, José Antonio, David, Gorgas, Jaime, Jesús, Nicolás, Juan Abel y María José). Disfruté muchísimo volviendo a clase y sobre todo conseguisteis que a pesar del gran esfuerzo que suponía para mí asistir a clase y compatibilizarlo con el trabajo, todos los días estuviera deseando coger la mochila e ir allí a seguir aprendiendo.

Este viaje no sería lo mismo sin toda esa gente que ha estado a mi lado en los Países Bajos a parte del trabajo. Empezando por Inés, Celia y Elena que han estado ahí siempre para absolutamente todo desde que coincidimos aquí ya en 2008, os voy a estar siempre agradecida de todo corazón. Y por supuesto, gracias a los eazie al sol (Gaba, Carol, Jesús Hidalgo, Jesús, Ana, Jonathan y César) por todos esos eazie, comidas y cenas juntos, paseos en Panecuquen I y patxaranes. Esto sin vosotros no hubiera sido lo mismo. Gracias de corazón a mi coro, Singlarísimo, gracias a todos y cada uno de vosotros: David, Marta, Alicia, Ana Collado, Ana, Monika, Robert como adjunto, Álvaro, Xavi, Montse, Agustín, Eva, Víctor, Inés, Begoña, Suzanne, Ramón y Germán. Me habéis llenado de alegría en los momentos más bajos y habéis hecho de los sábados el día perfecto para compartirlo con vosotros con buena música y con un vino mejor. Quiero agradecer también a todas las chicas del fútbol de Lugdunum y Wonderbrains (Irene, Alicia, Nerea, Eli, Miri, Inés Alonso, Inés, Celia, María, Kim, Cristina, Ana y Ann-Marie). Gracias por todos los grandes momentos juntas, por todos partidos y derbies, especialmente aquellos contra Dream Team o ESOC. Quiero agradecer también a mi querido estudio de yoga, en especial a los profesores Santa, Nancy, Jerry y Robinson, por enseñarme a disfrutar tanto del yoga y mostrarme mi sitio seguro. Gracias también a Marieke y Yoga per tutti por tus maravillosas clases y transmitirme tanta paz. Gracias a Borja y Francís, por esas tardes de cena y cine. Gracias a Franchu y Tami por esas cenas geniales en vuestra casa. Gracias al grupo de la ESA como Pedro, Isa, Susana, Jonan, Judith, Berta, Xevi, Ana Laura, Laura, Gonzalo y Bernardo. Y finalmente quiero dar las gracias a Adriaan Goslinga, por hacernos las cosas más fáciles y ayudarnos en todo lo que ha podido.

Y que puedo decir de mis queridas kukis (Coro, Laura, Elena, Ester y Tina). Sois las mejores, habéis estado ahí siempre apoyándome y animándome a terminar el doctorado, sin dudar ni un momento de que lo conseguiría. Muchas gracias a todas. Habéis hecho que cada vez que volvía a casa, a Lasarte, sintiera como si el tiempo no hubiera pasado. Habéis conseguido que todas las navidades y fiestas sean memorables. Coro, ya sabes que para mi eres especial, mi amiga desde la infancia, has estado a mí lado a pesar de la distancia en todo momento, preocupándote todos los días de mandarme un "qué tal estás" que me hacía sentirte tan cerca. No tengo palabras para expresar toda mi gratitud. Te quiero fea!

Muchas gracias también a todas las personas que han estado ahí a pesar de la distancia. Gracias a Ainara, Laura, Izas, Mertxe, Marta, Paula y Szil, un grupo de mujeres luchadoras que siempre me sirven de motivación, me dan fuerza y me siento tan orgullosa de que

seáis mis amigas. Gracias a las supernenas, Irenne y MC, siempre cerca a pesar de los años. Gracias a Nacho y Mario por seguir siendo tan auténticos como siempre. Gracias a los del barrio (Lore, David, Iñaki, Emi, Sanza, Marina, Lucía, Javi, Manoli y Carlos) por siempre rodearnos de ese buen rollo. Gracias a todos los de la ETSIA y Carlos (sois un montón), este año hace 20 años desde que nos conocimos, hemos pasado grandes momentos y espero que los sigamos disfrutando juntos. Gracias a Fernando, Ana, Claudia, Bea, Carmen, Celia, Rául, Óscar y Carlos. Para terminar, muchas gracias a Edurne, por acompañarme en este último año y medio. Gracias por enseñarme a pensar en el ahora, a priorizar y relativizar todas las situaciones. Sin tu ayuda esta tesis posiblemente no hubiera tenido un final. Gracias.

Finalmente quiero dar las gracias a toda mi familia por su apoyo incondicional. Empezando por mis padres, que han sido siempre un ejemplo de lucha y perseverancia. No lo han tenido fácil y a pesar de ello han hecho siempre todo los que estuviera en sus manos para darme un futuro mejor. A mi madre, ya sabe lo agradecida que estaré siempre, porque sin su apoyo y obstinación ante el resto de la familia nunca hubiera ido a Madrid a estudiar y no sería la persona que soy hoy. Mila esker ama! A mi hermano Martin, gracias por tu apoyo y comprensión, sé que en el fondo te sientes un poco orgulloso de tu hermana. A Marta, me alegra tanto de que hayas entrado en nuestras vidas y gracias por toda esa alegría y positividad que nos aportas. Gracias a mis cuñados y sobrinos, Juan Pablo, Bea, Sergio y Marta, por demostrarme día a día que puedo contar siempre con vosotros. Gracias a Mari Jose y a Txomin, goian bego, me alegra que volviéramos a retomar el contacto hace unos años y volvierais a formar parte de mi vida. Askenekoz, mila esker nire lengusuei (Asier, Garbiñe, Izarne, Gari, Amets eta Mikel). Momentu guztietatik alde polita ikusi egin behar da, eta zuek izan zineten oparirik bereziena Txominen aguarran. Asko pozten naiz kontak-tua berritzeaz eta espero det hemendikan asko urtetarako mantenduko dugula.



Cover design by David San León
Concept by Igone Urdampilleta
Image credits: NASA/CXC