

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/72197> holds various files of this Leiden University dissertation.

Author: Salas Munoz P.A.

Title: A fresh view on carbon radio recombination lines powered by LOFAR

Issue Date: 2019-04-30

ACKNOWLEDGEMENTS

After 4.5 years in Leiden remembering the names of all the people that contributed, in their own way, to this thesis is a difficult task, but at the same time it is gratifying to dig in my memory and find the moments and names that made my stay what it was. Days of hard work, foggy nights out, running and sweets, are some of the things this time has been about.

I would like to start by thanking the people most closely related to this thesis, the radio recombination line group at Leiden. Raymond, Carmen, Leah, Francisco, Kim, Huub and Xander, thanks for your time and support during this process. Many thanks as well to the people in the LOFAR group, Reinout, Huib, Jit, Aayush, Frits, Gabi, Edwin, Duy and Tim. You brought me a bit closer to radio astronomy. Thanks to the interstellar medium group, the X-people, Liz, Alessandra, Dario, Michal, Cornelia, Jordy, Héctor, Sascha, Andrew, Ainil, Isabel, Marcelo, Annemieke, Suklima, Sebastiaan and Kirstin. You taught me a lot about laboratory astrophysics and it was a pleasure to share pizza with you. To the LOFAR Galactic working group, Irene, Maria and Glenn. Thanks for the moments we shared and for showing that LOFAR can do galactic science. To other enthusiasts of the interstellar medium, Yanett and Alvaro. A special thanks to Bram for making our office a greener place, Marin for bringing joy into it and Madusha for making it a mellow place. The people at ASTRON, thanks for your help in making this thesis possible, and specially to Michiel for his guidance and for sharing his knowledge of radio astronomy. To Juan and Rolando for keeping me up to date with the latest developments on low-frequency radioastronomy in Chile. To Franz for helping me take the first steps to get here. And to the best office mate, one so good I could not have wished for a better one. Kim, thanks a lot for sharing this last year with me, in the office, running or dancing. You taught me a lot about science, people and life, and I know you will continue to do so. Thanks for being such an awesome person.

The scientific part of a PhD is a large part of it, but without good friends and family it would not have been able to pull this out. Pablo, Carlos and Emanuele, thanks a lot

Acknowledgements

for all those breaks and beers we shared. I look forward to that infamous *ultima cerveza* that never arrives. Nikita and Anne, thanks for sharing your love for music. Stefano, thanks a lot for making me feel at home in oude rijjn. Vicente, Manuela, Matthieu, Maren, Claudio and James, I will keep on practicing *vicentology* wherever I end. Paula, thanks for teaching me those first salsa steps. Lina, Marta and Jorge, I cannot remember all the fun we had. Heather, Fran and Cristi, thanks for keeping the chilean spirit alive for those that surround you. Santi, Claudio, Max, Seba, Rodrigo, Chero, what a good team we made. Maria Cristina, Valeria, Eleonora, Tommaso, Fraser, Turgay, thanks for being yourselves. Seba, I am happy our paths crossed. Pelao, Christian, Manuel, Rosita and Carla, for bringing with you the grass fields from PUC. Choco, Vicky, Jaca and Pipe, for opening up my worldview. Gero, thanks for introducing me to the speaker. Shalos! *tantos años pelando el cable y aun amigos. Son una bendición!* Mary, Rorri, Sofia, Yasna and Ariel, because *Wooooaaaa!* Isa, *vida!* Keegan and Susie, we finally are at a safe distance!

To my family, thanks a lot for being there for me, always, with your words, arms and ears, for helping me become who I am. Be it in the Alps, the streets of Spain or a hot summer day, you are always there with me.