

University of Groningen

## Magnetic and spectroscopic studies of iron and manganese complexes

Tchouka, Héloïse

**IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.**

*Document Version*

Publisher's PDF, also known as Version of record

*Publication date:*

2011

[Link to publication in University of Groningen/UMCG research database](#)

*Citation for published version (APA):*

Tchouka, H. (2011). *Magnetic and spectroscopic studies of iron and manganese complexes: from molecular materials to catalysis*. s.n.

### Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

### Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

# ACKNOWLEDGEMENTS

Everything has an end, this thesis will not be an exception!!!. On closing this adventure, I cannot express my joy without first expressing my profound gratitude to some people who brought their own contribution either mentally, physically or psychologically to help in the construction and the accomplishment of this manuscript.

I hereby express my deepest gratitude to my thesis supervisor Dr. Wesley Browne for his support, encouragement, patience and guidance over the past few years. From the day we got a meeting with Prof. Feringa, and when you took over the supervision, I realized how much I could learn from you and that gave me more confidence and more motivation to move forwards. Your motivation, your full availability and your sentence “here we want you to be a chemist” makes me feel like a scientist seven days per week.

Thanks to my promotor Prof. Ben Feringa, who not only as a scientist but also as a leader, always finds a solution to any problem. By giving me an opportunity to work in his group, I got a chance to benefit from the many laboratory facilities and also discovered how important and fruitful it is to work as a team member in a big group.

I would like to thank Dr. Petra van Koningsbruggen who by giving me to opportunity to do my PhD in Groningen also gave me the chance to experience another life, not only scientific but also social and cultural which was completely new for me.

Dear reading committee: Prof. Sjoerd Harder, Prof. Gerard Roelfes and Dr. Grace Morgan, I thank you for your willingness to read the manuscript. I really appreciate the comments and suggestions you brought for the improvement of this thesis.

I started my PhD in the Molecular Inorganic Chemistry group where I worked for two and an half years and I therefore would like to thank all the group members there: Esther (who introduced me to the group and to Prussian Blue chemistry), Marco, Edwin, Andy, Itzel and Tessa for the nice working environment and good dinners and BBQ we had together.

A few years after starting my PhD, I joined Dr. Browne’s group. It has been a great pleasure to share the Brownians name with Hella, Pattama (thanks for the reading my chapters), Apparao, Jiajia, Shaghayegh, Nikki (thank you very much for reading my chapters) Hans and Peter, for the nice working environment, your encouragements and also for very nice moments we shared together through meetings, stories, breaks, dinners and

parties. I will really miss you all. Working in such an international group is also a chance to learn how to say Thank You (English), Khob Khun (Thai), Xiexie (Chinese), Sepasgozaram (Persian), Dankjewel (Dutch), Merci (French), Danyavadam (Telugu).

Thanks Hans for the fruitful suggestions you brought in the improvement of this thesis and I am also grateful to you for translating the summary (English) into the Samenvatting (Dutch) version.

Hella and Appu, I am very grateful for having you as paranymphs.

I had a great occasion to work with Pim on his Bachelor project; fortunately you came up with results that are part of chapter 5 of this thesis. Thanks for accepting working with me and also for some funny Dutch words that you used to teach me.

I have to say thank you to Robby (who I shared fumehood with), Derk Jan, Arjen, Rik, Adi, Ashoka, Jeffrey, Danny, Miriam, Céline, Mathieu, Lili, Francesca, Jurica, Qian, Tony, Gabor and Xioyan for contributing to my pleasant moments in the group.

Thanks to the entire Prof. Feringa's group for the great working environment, I will miss the interesting discussions that we used to have during breaks and borrels.

During my PhD studies, I had a chance through Cost grand to spend 2 weeks in CNRS in Toulouse, in the group of Azzedine Bousseksou where, Mössbauer and EPR analysis on some samples were carried out where the results obtained are presented in this thesis. I thank Lionel and Gábor for their help in measurement and interpretation of data.

I thank Prof. Thomas Palstra for giving the opportunity to use the squid facilities in his group. Thanks to Auke Meetsma who performed all the X-ray crystallographic data and who was always available to answer any question and solve problems. Thanks to Jacob Baas for his entire availability at any time to help with the SQUID measurements.

I also have on occasion throughout my PhD met some Cameroonians and many other friends who made my life in Groningen very pleasant and also made me feel at home through assistance and parties. I will never forget Eric, Sylvie, Marie, Kenneth, Anne-Marie, Marcel, Grace, Guy, Selma, Vincent, Samy, Geda, Bereng and Pulcherie (merci pour tout le soutien et l'assistance que tu m'as toujours apportés durant tout ce temps passé à Groningen).

The list is far from be extensive and I hereby express my profound apologies to those that I forgot to mention by name.

I also thank Jérôme who took the picture and Selma who design the cover of this thesis.

Thanks to Muise, Aramel, McDonal, Sylvia, Joseph, Nobina, Cesar and Jeanette for the pleasant moments we had together.

A vous mes parents Emmanuel et Anne, à ma seconde famille la famille Signe ainsi qu'à mes frères et soeurs Cyprien, Judith, Laure, Robertine, Agrippine, merci pour la confiance et le support tant moral que matériel que vous m'avez toujours apporté à chaque instant de ma vie. Que cet oeuvre vous apporte en retour joie et soulagement. Je remercie aussi les grandes familles Ngunewou et Kakeu.

Chèr(e)s Dénise, Thierry, Kristian, Elisabeth, Florence, Eric and Minette de France, Allemagne, Londre pour des moments agréables passés ensemble lors des multiples visites.

Merci Weulersse pour ton amour, ta patience et d'avoir été toujours à mes côtés et prendre soin de notre fils tout au long de ce parcours.

A toi mon très cher fils Kessy, tu m'as apporté beaucoup de motivation au moment où j'étais presque désemparée; car ton arrivé au monde a changé ma vie et par là a stimulé mon courage et ma persévérance pour la rédaction de cette thèse. Que ceci soit donc pour toi comme une lumière qui illumine ton inspiration et ton esprit de combativité tout au long de ta vie.