Structure determination of Fe(II) spin-crossover complexes from powder diffraction data with direct-space methods
Dova, E.

Citation for published version (APA):

General rights
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), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

UvA-DARE is a service provided by the library of the University of Amsterdam (http://dare.uva.nl)
Acknowledgements / Ευχαριστίες

This work would have not been completed without the valuable help and support I received from a number of people. I am deeply grateful to all of them.

First of all, I would like to express my gratitude to my promotor Henk Schenk, for giving me the opportunity to work in his group and the freedom to carry out this work the way I did. Many times he encouraged me with enthusiasm and advised me with consideration while he did not miss asking about Eva. Thanks to his enthusiasm we headed to Japan to collect a load of experimental data, which were the basis of the largest part of my thesis. I also want to thank him for his company in going to listen to jazz music during our business trips. Baas, bedankt voor alles!

I am indebted to my co-promotor René Peschar for his critical reading and remarks on all the manuscripts of my thesis and articles. His suggestions and tireless proofreading were decisive for the final form of this book. René, hartelijk bedankt!

This work could have not been carried out without the use of computer programs. And for this I owe a great dept to René Driessen who has written and modified all kinds of computer programs with great enthusiasm in almost light speed, in order to satisfy my demanding ideas. René, I cannot forget what you have done for me!

Next I would like to thank all my colleagues in the lab for being friendly and supportive: Kees Goubitz, Rob Helmholdt, Ed Sonneveld, Wim Molleman, Jan Fraanje, Daan Pruissen, Jesse Bos, Jan van Mechelen, Volodya Brodski and Dirk De Ridder (the last not being thanked the least) as well as my ex-colleagues since the first years: Frank Seljee, Anke Etz, Peter Zwart, Guido Heunen, Kees van Malssen, Conrad Kiers, Arjen van Langevelde and Joris Dik.

I owe many thanks to our ex-secretaries Ineke Baas en Lies Hoogeveen for always helping me out with difficult matters especially during the beginning of my stay in the Netherlands.

I cannot finish thanking my colleagues without giving my special thanks to our poppetje Mihaela Pop (my paranymph) for being my Bluessypop friend at work.

It has always been a pleasure to have our regular academic visitors in the lab, Pavla Čapkova, Leonid Aslanov and Vladimir Chernyshev, whom I would like to thank for all interesting and fruitful conversations and friendship.

This experimental work could have not been carried out without the samples for measurements, and for this I am grateful to Arno Stassen for providing me with his “little compounds” and preparing new batches quickly for measurements in Grenoble or Japan.

I would like to thank several people and organisations for giving the opportunity and providing invaluable support to perform the synchrotron diffraction experiments: ESRF (Grenoble, France) and Drs Wouter van Beek and Herman Emerich (BM1B, SNBL). SPring8 (JASRI) and Prof. Dr M. Sakata, Prof. Dr. M. Takata, Dr. E. Nishibori and Mr K. Kato. I also acknowledge Accelrys Inc. for allowing the use of Materials Studio software for evaluation purposes.

Although science may be exciting, my stay in the Netherlands would have been rather boring without my friends here. My special thanks to Anne Frenkel (my other paranymph) for
being such a goodhearted person and offering her home to me every time I needed (and this has happened numerous times). I like mijn Mexicaanse vriendin Leticia Arroyo bedanken voor haar vriendschap, spontaniteit en vrolijkheid.

Een woord van dank aan Edwin Keijzer, voor zijn vriendschap en vertrouwen op mijn ambitie. Edwin, eindelijk word ik een echte doctora...

During my stay in Amsterdam and trips around I have crossed life paths with people who became friends and made life interesting. Not to forget those who live in Greece and are always there each time I return. I would like to thank them all, especially Χριστίνα, Μαρλα, Ρόμπερτ, Κωνσταντίνα, Ερασμία, Παναγιώτη, Κασπερ, Βάσο, Αγνή and my cousins Τέση and Κωστά.

Dit proefschrift is letterlijk met pijn geschreven. Ik wil mijn mensen dieck Nola Rignalda en haar assistenten bedanken om ervoor te zorgen dat deze pijn minder werd en dat ik mijzelf niet ga afmaken.

Θέλω να ευχαριστήσω την οικογένειά μου που δέχεται με υπομονή ότι ζω μακριά τους και πάντα με υποστήριξη στις δύσκολες αποφάσεις. Το παρόν βιβλίο είναι το ελάχιστο που μπορώ να τους προσφέρω ως αντιστάθμισμα της αποσίας μου όλα αυτά τα χρόνια. Ευχαριστώ τον πατέρα μου Γιώργο, τη μητέρα μου Ζωή, το Ζήτη και τη Λένια, την αδερφή μου Χρίστα και τις ανησυχίες μου Νεφέλη και Ζωή, η φυσική απουσία των οποίων αναπληρώνεται με τη συνεχής τους παρουσία στη σκέψη μου.

Τέλος, θα ήθελα να μπορούσα να βρω λόγια να ευχαριστήσω τον Κώστα για την αμέσως συμπαράστασή του σε πολλές και πολύ δύσκολες στιγμές, το κουφάγιο, την κατανόησή του αλλά και τις επιστημονικές συζητήσεις. Πιο πολύ όμως τον ευχαριστώ για την αγάπη του.

218