



UvA-DARE (Digital Academic Repository)

Non-fermi liquid behaviour in uranium-based heavy-fermion compounds

de Lemos Correia Estrela, P.M.

Publication date
2000

[Link to publication](#)

Citation for published version (APA):

de Lemos Correia Estrela, P. M. (2000). *Non-fermi liquid behaviour in uranium-based heavy-fermion compounds*. [Thesis, fully internal, Universiteit van Amsterdam].

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: <https://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.

Acknowledgements

I would like to thank the European Commission for a Marie Curie Fellowship within the Training and Mobility of Researchers programme (contract ERBFMBICT961763). I also acknowledge the Fundação Calouste Gulbenkian (Portugal) for partially financing my initial period in Amsterdam through a "Bolsa de Doutoramento". Further logistic support was given by the Universiteit van Amsterdam.

I'm much obliged to my supervisors for accepting me as a Ph.D. student. The positive outcome of this work would not have been possible without the continuous scientific guidance, incentive and friendship of Anne de Visser. I learned a lot from him and I thank him for everything he has done for me. Frank de Boer always accompanied, discussed and commented on my work in a very constructive way. I thank him for his kind and competent supervision.

I am grateful to my Portuguese co-workers and sample providers for a fruitful collaboration: Laura Pereira (ITN), António Gonçalves (ITN), Manuel Almeida (ITN) and Margarida Godinho (FCUL). Also Larisa Shlyk (NAS Ukraine) is acknowledged for providing the single crystals of $U_3Ni_3Sn_4$.

Special thanks are given to Ronald Keizer and Rob van Schaijk. Their precious help (and patience) strongly contributed to a successful experimental work. The pressure experiments were carried out together with Takashi Naka (NRIM Tsukuba). I thank him for a fun collaboration.

I had the pleasure to collaborate and discuss problems related to the μ SR experiments with Ge Nieuwenhuys (RUL), Alex Schenck (ETH Zürich) and Alex Amato (PSI). I thank them for their valuable input. I also would like to thank Mike Graf (Boston College), Chris Baines (PSI), Daniel Andreica (ETH Zürich), Markus Pinkpank (ETH Zürich), Bob Heffner (LANL) and Fred Gygax (ETH Zürich) for assistance during the experiments and useful discussions. The European

Science Foundation is acknowledged for supporting some of the visits to the Paul Scherrer Institute within the FERLIN programme.

I thank Alois Menovsky for teaching me crystal growth methods and procedures. Many discussions with him gave me a better understanding of the problematic of sample preparation. Agung Nugroho, Nitin Patil and Marian Mihalik are also acknowledged for giving me assistance on the crystal growth attempts. I would like to thank Ton Gortemulder (RUL) for the EPMA analysis on many of the samples.

A special acknowledgement is made to Jaap Franse for his constant interest in my work and the many group discussions. I also would like to thank Peter de Châtel and Ekkes Brück for accepting to be part of my thesis committee and for valuable remarks on my work.

Many colleagues and friends have contributed for a pleasant four-year period in the Van der Waals - Zeeman Institute. Besides the names already mentioned, I should also mention Vincent Duijn, Michiel Hilbers, Dennis de Lang, Harry Duijn, Frank Kayzel, Yuri Janssen, Isam Hagmusa, Leonid Ponomarenko, Cyril Opeil, Joost Peters, Michel Zwanenburg, Jeroen Bongaerts and Mohamed Nazih.

I also acknowledge the technical and administrative staff of the Institute/University who, at one moment or another, gave me some assistance, namely: Jenny Batson, Harry Beukers, Mariet Bos, Derk Bouhuijs, Henk Gelders, Eddy Inoeng, Dick Jensen, Willem Moolhuijzen, Ton Riemersma, Rene Rik, Marianne Roos, Piet Sannes, Hugo Schlatter and Bert Zwart.

I am deeply indebted to my parents and the rest of the family, who always supported me and encouraged me in many ways. Thanks also to the friends (some closer than others), who were always there for me.

I apologize if I forgot to mention someone. My only excuse is my policy of "democratic forgetfulness", i.e. the tendency to forget things regardless of their level of importance, spatial and temporal localization, race, sexual gender and orientation, religion or social status.



