Experimental investigation of potential topological and p-wave superconductors
Tran, V.B.

Citation for published version (APA):
Trn, V. B. (2014). Experimental investigation of potential topological and p-wave superconductors

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)
Download date: 22 Dec 2018
Without the support of many people, this dissertation could hardly have been written. I would like to express my immense gratitude to the people that have kindly and unconditionally supported for the completion of my thesis over the last four years.

First and foremost, I would like to express my deepest acknowledgements to my supervisor, Dr. Anne de Visser, for admitting me as a PhD student in the Electron Quantum Matter (QEM) group. Dear Anne, thank you very much for introducing me to the fascinating world of experimental low temperature physics, in particular, the research of strongly correlated electron systems. I am deeply grateful for your kind guidance, your patience in helping me to get familiar with experimental techniques and methods and in assisting me during this study. In this context, I have gained a lot of experiences from you the ways of doing science. I truly understand that you are patient and consistent in checking and correcting this thesis manuscript. Thank you very much for all, Anne. Likewise, I would like to thank my promotor Prof. Mark Golden. Thank you very much for your guidance, financial support, and your fruitful comments as well as feedback on both scientific and non-scientific issues. Thanks for offering me the opportunity to work with the fastidious ‘lady’ STM. This was possibly not a trivial task, but strengthened me a lot. I have also learned much from you about calmness, confidence and how to deal things in a scientific way. It is definitely great pleasure to be part of the group.

I am very grateful to Dr. Doan Minh Thuy and Dr. Nguyen Thi Minh Phuong of the Quy Nhon University for their kind support and encouragements. I would like to thank Cô Trúc for her great assistance and hospitality to Vietnamese students.

I am obliged to Dr. Yingkai Huang for supplying and characterizing samples, and for teaching me to operate the X-ray back-scattering Laue diffraction machine. I highly appreciate your unremitting effort in synthesizing high quality single-crystals for us. My sincere thanks are for Dr. Naka Takashi of the National Institute for Materials Science, Japan. It was certainly my great pleasure to work with you. I have learned a lot from you for being
patient, especially when we managed to mount the samples in the pressure cell, which
required a huge amount of tiny work. To me, you are truly a Japanese amongst others I have
ever met. Many thanks go to Dr. Erik van Heumen for instructing me at the first steps
approaching the LT-STM, and analyzing the data. I really appreciated the crash course which
was crucial for my further steps in manipulating the ‘lady’. You are also an excellent
opponent in the discussions. Especially, I would like to send my sincere gratefulness to Dr.
Nguyen Thanh Huy for introducing me to Anne and for his kind support as a big ‘brother’.

Apart from the work implemented at the Van der Waals-Zeeman Institute (WZI),
measurements have been performed using facilities in other research groups. I would like to
thanks Dr. Carley Paulsen and Dr. Michel Jackson at the Néel Institute for their intensive
magnetic measurements presented in Chapter 5. Many thanks go to Dr. Alex Amato and Chris
Baines at the Paul Scherrer Institute in Villigen; to Dr. Alix McCollam at the University of
Nijmegen; to Prof. Meigan Aronson and Dr. Tom Orvis at the Stony Brook University for
their kind help and collaboration. It was my great delight to work with you.

Furthermore, thanks to the consistent help form all staff members of the WZI, my
work has been done much more smoothly. I would like to thank Hugo Schlatter, Huib Luigjes
for their great support in sample characterization; Hans Agema and Johan Mozes for the help
of resolving the complex noise issues of the LT-STM. Life is much more smooth if you are
around; Hans Ellermeijer and many others from the mechanical and electronic workshops for
their support; Luuk Lusink, Rita Vinig, Ineke Baas (good that you could finally make jokes
when talking with me), Anne Marieke and Natalie Wells for their administration assistance;
Dr. Jeroen Goedkoop for his encouragements and evaluable discussions in the group
meetings.

Taking this opportunity, I also wish to express my deep thanks to all members of the
thesis committee for their time and fruitful discussions as regard to the manuscript.

The majority of my PhD time has been spent together with all students in the Quantum
Electron Matter (QEM) family. You guys all are so great. I enjoyed very much not only
working with you, including helping each other, sharing difficulties and scientific opinions
but also spending time together in various in- and out door activities such as BBQs, lunch
club, fly boarding, paintball, soccer, beach volleyball, games,. Many thanks to Freek
Massee (now postdoc at the Cornell University), who helped me unconditionally whenever I
had trouble with the ‘lady’. No matter how late we were, you always arranged to be available
in either real life or skype conversations. It was also great to play soccer with you. Nick, in
short, thanks a lot for being a parnymph of my defense, for the kind help during the
difficulties while working with the STM, for your Dutch translation and delicious dinners
(Caution: Dutch students are often busy at weekends due to parties, but they could also
arrange time for something really fun if informed months in advance). Artem and Yu Pan,
thanks for being my labmates; I love working with you. Many thanks go to Artem (the other
parnymph) for his unpredicted BBQ. It was definitely great to ‘enjoy’ the conferences with
you. Emmanouil, thanks for your kind help in many aspects both academic and social life; I
am always happy after the discussions with you. Bo, it is my pleasure to be your colleague;
thanks for your delicious Chinese meals. I wish to thank many other people in the group:
‘small’ Erik, Jochem, Berend, Alonaska (always nice to see your smiles and your attempts to
say ‘anh khoẻ không?’ in Vietnamese accent in the early mornings), Dong Wu, Shyama
(thanks for taking the intensive STM/S data), Shira, Vincent, Peter and Tapas. Many thanks to
other people within the UvA: Ha (now at ITIMS, Hanoi), Tuan (Columbia University, New
York), Thanh (the tea and miscellaneous chats with you after the hard-working days fully
refilled my energy), Duc Nguyen, Chung (also many thanks for the help of making the cover
page), Nguyen Duc (now at ASML), Triet, Truc Anh, Chinh, Ngoc A, Dung, Minh Duc,
Canh, Ha Chan, Van Anh, Rens (also many thanks for checking the summary translation). My
time in Amsterdam was much easier and more enjoyable with the presence of you all. I would
keep in my heart these unforgettable moments with you and the lovely city Amsterdam.

Another group of people who have continuously supported me during my time here is
the Vietnamese community. You all made me feel at home. Thanks to all members of the
VNAmsterdam football club. We are not always the champions, but that is fine. I will
remember all of our parties and trips. It is definitely a great community for those who live far
from home. Many thanks to my colleagues at Quy Nhon University and others, anh Hào-chị
Loan (thanks to anh Hào for picking me up at the airport and showing me around for the first
days), anh Thuận-chị Tấm, Vinh, Thắng, Hiếu, Hiền, Ánh, Thương, Nhưrt (Italy), Nghĩa,
Trưởng, Vương, chị Huỳnh, Trang, Năm Trung, Trọng (Osaka), Diệu (Utah), Thiện, anh
Trung-chị Ngân, anh Huấn, anh Trác (Hue) and Trung (Paris). I enjoyed so much time with
you all. You are always by my side no matter what happens. Thanks for being there for me.

Special thanks to my girlfriend MTT, who has appeared in my life a bit later than
expected. Thanks for your boundless love, consistent care and support, and for bringing me
laughs through all the obstacles present on my path despite of the huge distance. MTT, life
sometimes does not go on our way, but we can always make it.
Deep in my heart, I would like to express my special thanks and to devote this dissertation to my beloved family: my parents, my sisters and brothers, my nieces and nephews, who may never understand the work that has been completed in this dissertation, but always show love, care, support and constant encouragements over the years.

Ba Má kính yêu!

Con xin gửi tặng từng dòng chữ trong quyền Luận án này đến Ba Má. Con xin cảm ơn Ba Má đã yêu thương vô điều kiện và động viên con suốt thời gian qua. Từ lúc sinh ra cho đến thời điểm này, gần nữa thời gian con không ở bên Ba Má và gia đình. Có thể Ba Má sẽ không hiểu được việc con làm trong quyền luận án này, nhưng chi có một điều con muốn kinh gửi đến Ba Má là tất cả những gì con làm là vì Ba Má và vì gia đình mình. Con kính chúc Ba Má luôn luôn khỏe mạnh để luôn luôn theo bước chân con trên quá trình này.

I would like to thank all of my friends who I might have forgotten to mention in this dissertation.

Words are never enough to express my acknowledgements to those who have helped and supported me over the years. All these things I have done, just for you.

*Amsterdam, September 2014*

*Tran Van Bay*