

Acknowledgment

The author would like to express his sincere gratitude to Professor Akimoto Katsuhiro of the Institute of Applied Physics at University of Tsukuba. Professor Akimoto gave very directional guidelines and priceless advice whilst kindly helping the author conduct his research attentively.

The author also acknowledges Prof. Fumio Hasegawa, Prof. Eiji Kita, Prof. Kouichi Murakami, associate Prof. Shigefusa F. Chichibu, and associate Prof. Akira Uedono of the Institute of Applied Physics at University of Tsukuba, for their valuable comments and advice.

The author sincerely thanks to Dr. Eiichi Yagi (currently a guest professor of Waseda University) at Institute of Physical and Chemical Research (RIKEN), and associate Prof. Kunihiro Sima of Applied Physics at University of Tsukuba for their valuable help and comments on RBS experiments. The author deeply thanks Prof. Masaharu Nomura at High Energy Accelerator Research Organization (KEK) for his kind help on conducting EXAFS experiments.

The author also wants to acknowledge Prof. Chang Woo Han, Prof. Chan Oung Park, Prof. Hyung-tae Kook, Prof. Chi Hoon Choi, Prof. Moon-Gu Baik, and the late Prof. Yong Sik Moon, in department of physics of Kyungwon university for their kind and passionate teaching when the author was still an undergraduate student. The author would especially like to express his regret for not being able to see Prof. Moon towards the end. The author would really like to take this opportunity to acknowledge him. May he rest in peace

The author appreciates Dr. Sunghwan Cho (currently at Samsung Electronics LTD.), the alumni of Akimoto lab, for giving valuable information on not only about research but about living tips in Tsukuba also.

The author wants to express his hearty thanks to Marubun Research Promotion Foundation, YUASA International Foundation (YIF), and the Korean Scholarship Foundation for their Research Grants and scholarship.

The author appreciates Dr. Takahiro Maruyama (currently at Meijo University), Dr. Zhiqiang Li (currently at Institute of Space and Astronautical Science) and the alumni of Akimoto lab, especially Mr. Morishima (currently at Sumitomo Chemical. LTD.) and Dr. Shogo Ishizuka (currently at National Institute of Advanced Industrial Science and Technology (AIST)) for their great care. The author had learned so many things from them on doing experiments and the on way of analyzing the data.

The author also wants to express thanks to the entire members of Akimoto lab, especially the

III-V group comrades and ex-comrades Mr. Junji Sawahata, Mr. GwanXi Piao (currently at AIST), Mr. Jongwon Seo, Mr. Mikio Takiguch, Mr. Takaharu Tsukumoto. The author will not forget the precious time dedicated and so many days and nights spent together in doing experiments and outdoor activities.

The author appreciate his Japanese friends include Mr. Itaru Miyaoka and Ms. Shiraishi Atsuko for kindly helping the author orientate himeself in such new circumstances.

The author thanks the Korean students including Dr. Junwan Son (currently at Mejiro University), in graduate school of University of Tsukuba. Dr. Junwan Son helped the author a lot especially on word processing works using $\text{\LaTeX} 2_{\epsilon}$. The author and the other Korean students mutually supported in many things.

The author would also like to thank Adrian Farrugia from the Maltese islands for proofreading and lingustic support for this dissertation.

Finally, the author is grateful profoundly to his family and dedicates this dissertation to them. The author could not make out this dissertation without their warm-hearted support for such a long time.