The handle http://hdl.handle.net/1887/85165 holds various files of this Leiden University dissertation.

**Author:** Wang, P.
**Title:** On the power efficiency, low latency, and quality of service in network-on-chip
**Issue Date:** 2020-02-12
Acknowledgements

At the end of this thesis, I would like to thank for whom provide numerous support and help in my academic career. Without your support and help, it would not have been possible for me to approach the end of Ph.D journey.

First of all, I’d like to thank China Scholarship Council for sponsoring me to pursue my Ph.D in Leiden University.

At Nation University of Defense Technology (NUDT), I were very lucky to join in the group of State Key Laboratory of High Performance Computing. I am grateful to the team leader Zhiying Wang. He is not only a wise educator to guide me on the way to be a researcher, but also a kind of elder to provide selfless help in life. I also want to give my big thank to Sheng Ma. He provided hug help at the start of my research. I also need to thank for my friends in NUDT, Wei Chen, Cheng Qian, Qi Yu, Boqian Wang, Lu Wang, Quan Deng, and Peng Xun. It is benefit and joyful for me to share research experiences with them.

Studying in Leiden Embedded Research Center (Lerc) in Leiden University is a pleasure and unforgettable memory. In Lerc, I am very lucky for having so many kind and helpful colleagues, Di Liu, Jelena Spasic, Sobhan Niknam, Erqian Tang, Svetlana Minakova, and Christian Fuchs, I enjoy each interest talk and your helpful suggestions on my researches. I wish you have more excellent publications in your future academic career. My big thank goes to Sobhan Niknam. I really appreciate the assistance and advice I obtained from him. In the long Ph.D journey, we have experienced a lot of frustrated and lost moments in our researches. We shared our feeling and research experience, and encourage each other to go forward. As a nice friend, he was always enthusiastic about helping others. No matter when I ware confused or fell in trouble, he always tried his best to help me.

In Leiden, I have been really lucky to make many terrific friends. I am grateful to Qinggang Hao, Kaifeng Yang, Zhuang Li, Zhen Wang, and Jialong Liu for their help in many ways. My gratitude also goes to their families. Family life with kids is always busy, like a battle, but in weekends, we always had wonderful family parties, which was not only a wonderful time to have a rest, but an opportunity to share the feeling of being parents.
Finally, I want to thank my family member for their unselfish support and patience, my sister-in-law Zhe Zhang, my mother-in-law Xiuping Chang, and my father-in-law Weidong Zhang. At the first two years of my Ph.D, you helped me to take care of my newborn son in China. Without your help and support, I could not make the decision to start this oversea journey and I could not have so much time and energy on my research. I am sincerely indebted to my sister He Wang, my mother Yajun Xie, and my father Renyi Wang. Without their unconditional support and continuous love, I could not have the energy to pursue my goals or dreams. In the journey of a life, there are some important and critical points along the track of a person. The most important point for me is to meet my perfect and wonderful wife Jian Zhang. I really appreciate your sacrifice and selfless dedication for our family. Your comfort and support makes me full of motivation to deal with every frustrated moment on the journey of life. My brave and naughty knight, Linchuan Wang, you are the sunlight of our family. Thank you for taking so much joyful time for our family.
Curriculum Vitae

Peng Wang was born on February 20, 1990 in Liaoning, China. He obtained his B.Eng degree in Electronic Information Science and Technology from Harbin Institute of Technology, China in 2012, and got M.Eng degree in Computer Science from National University of Defense Technology, China, in 2015. After his graduation, he joined the Leiden Embedded Research Center at Leiden University as a PhD student, where his research work was mainly sponsored by China Scholarship Council.