Acknowledgments

Lots of people have helped me in countless ways enroute to the final stage of my doctoral studies. I would like to thank Karsten Reuter for giving me the chance to study at the famous Fritz-Haber-Institute. As my supervisor, he helped me out with all kinds of difficulties, and introduced me not only to first-principles statistical mechanics, but also to the scientific spirit.

Special thanks are due to my colleague Jutta Rogal for helping me get my project started, and surviving as a non-German speaker in Germany. I would furthermore like to acknowledge fruitful discussions on the lattice-gas Hamiltonian with Volker Blum and John Kitchin, and lots of fun with Qingmiao Hu, Xinzheng Li, Erik McNellis, Andrea Sanfilippo, Li Sheng and other people in our group. I also thank the International Max-Planck Research School for funding me for two years, and for offering nice courses and discussions.

It is my great luck to be married to Yuanyuan Shen. She has given me essential support in the course of my Ph.D. work by providing wonderful living and studying conditions at home. Despite a lack of understanding of my work, she bravely acted as my only audience when I rehearsed my talks. I am sorry that I spent so much time in front my computer, instead of with you. I LOVE you. Additionally, I would like to thank my parents for their endless support.

At last, I would like to thank Berlin's nice environment for keeping me healthy, and giving me lots of energy to work.

Publications

1. Density-functional theory investigation of oxygen adsorption at Pd(11N) vicinal surfaces (N=3,5,7): Influence of neighboring steps,

Yongsheng Zhang, Jutta Rogal and Karsten Reuter,

Phys. Rev. B 74, 125414, (2006).

On the accuracy of first-principles lateral interactions: Oxygen at Pd (100),
Yongsheng Zhang, Volker Blum and Karsten Reuter,
Phys. Rev. B 75, 235406, (2007)

3. First-principles statistical mechanics approach to step decoration at surfaces, Yongsheng Zhang and Karsten Reuter, submitted to Phys. Rev. Lett. (2008)