

**Acceptance Speech for the 2017 ATS Education Award in
Economics, Mathematics & Finance
(sponsored by Bangkok Bank)**

First of all, I would like to thank the Anglo-Thai Society. I am greatly honoured to receive the 2017 ATS Education Award in the Economics, Mathematics & Finance category which is sponsored generously by Bangkok Bank. Without the support of many people, I would not have been able to obtain this award. The first person is my supervisor, Dr. Yuri Netrusov, who has been a source of inspiration and advice over the last several years. I am also grateful to the School of Mathematics, the University of Bristol and all staff who have always supported me. I would like to thank Mahidol Wittayanusorn School for allowing me to pursue my dream of studying a PhD, and the Royal Thai Government for the financial support. Last but not least, a great source of happiness of my life in UK has come from my family, my colleagues and my friends.

The aim of my research is to study the behaviour of entropy numbers of continuous linear operators. Entropy numbers can be thought as a tool used to measure the “degree” of compactness of operators, and can be applied in the area of partial differential equations and digital image processing. Mathematical research related to entropy numbers is a new topic in Thailand as far as I am aware. This is a good opportunity for me to broaden a new area of knowledge to mathematical communities in Thailand.

Thank you

Thanatkrit Kaewtem
University of Bristol