

Xi Tingting

Gender: Female

Organization: College of Environmental Economics
Heilongjiang Institute of Technology

Address: Hongqi Road 999, Harbin 150050, P. R. China

Cell phone: 86-18646190199

E-mail: battysea@yahoo.com



Interests:

I am engaged in the research which related to forestry carbon sequestration since 2005. My current researches are focused on Forest Carbon Budget Modeling and carbon finance. I have completed five projects in the past nine years in partnership with China State Forestry Administration and Northeast Forestry University.

Educational and Training Experience:

- 2014.12-2015.12
Doing Postdoctoral research in University of Quebec at Montreal (UQAM), Montreal, Canada
- 2012.09-2012.12
Visiting Scholar in Greenwich University, London, UK.
- 2011.09-2014.07
Studying the Doctorate Degree specialized in carbon sequestration in Northeast Forestry University (NEFU), Harbin, China.
- 2010.05-2010.07
Training Course on Criteria & Indicators (C&I) and Forest Certification for Asia and Latin American Countries at Japan Overseas Forestry Consultants Association, Tokyo and Sapporo, Japan
- 2005.09-2009.07
Obtained the Master Degree of Forestry Economics and Management from the Northeast Forestry University, Harbin, China,
- 2001.09-2005.07
Obtained the Bachelor Degree of Economics from the Northeast Forestry University, Harbin, China,

Language Certifications:

- IELTS 6.5 (March, 2013)
- TOEIC 770 (May, 2008)
- IELTS 7.0 (May, 2004)

Publication

- (1)Xi Tingting, Wu Guochun. REDD+: New Mechanism for China Forestry to Participate in Carbon Financial Market. *Forestry Economics*, 2012.
- (2)Xi Tingting, Wu Guochun. Paradox Analysis on Government Action during the Institution Innovation in Northeast State-owned Forestry Region. *Forestry Economics*, 2012.
- (3)Xi Tingting, Wu Guochun. The Rational Thought on Carbon Sequestration Forest of China in the Post-Cancun Times. *Forestry Economics*, 2011.
- (4)Xi Tingting, Wu Guochun. Establish the Sustainable Management Pattern of Forest Tourism which Based on Forest Certification.*ISTP*, 2011
- (5)Xi Tingting, Li shunlong. The Carbon Sinks Effect and Economics Analysis on the Project of Biodiesel Raw Material Forestry of Xanthoceras in Heilongjiang Province. *Energy Policy*, 2009.
- (6)Xi Tingting, Li shunlong. The Assessment of the Forestry Carbon sink and the Effect on the Global Climate Change. *ISTP*, 2007
- (7)Xi Tingting, Li shunlong. The Choice and Construction on the Emission System of Carbon Dioxide in China. *Forestry Technology and Economics*.2006
- (8)Xi Tingting, Li shunlong. The Analysis of Forestry Carbon Mitigation Potential in Heilongjiang Province. *Forestry Economics*, 2006.
- (9)Xi Tingting, Li shunlong. Assessment of the Forestry Carbon Sink Capacity in China, *Energy Procedia*, 2006.

Research Project

- (1) Economic Evaluation of REDD + Mechanism and CDM Forestry Projects on Promoting green growth in China (12E136).Supported by Natural Science Foundation in Heilongjiang Province. 2012
- (2) Criteria & Indicators and Forest Certification for Asia and Latin American Countries (J1004039). Supported by Japan International Cooperation Association. 2011
- (3) Research on Business Operating Model of State-owned Forest and Natural Forest Protection (70773018). Supported by China Natural Science Foundation .2010
- (4) Research on Green Carbon Fund and Carbon Trade (J22009239). Supported by Natural Science Foundation in Heilongjiang Province. 2009.
- (5) The Potentials and Countermeasures on forest carbon sink (05B0049) Supported by Social Science Foundation in Heilongjiang Province. 2008.

Scientific Awards:

- The paper on The Analysis of Forestry Carbon Mitigation Potential in Heilongjiang Province awarded the second prize in Social Sciences Progress Achievements by Heilongjiang Provincial Government(2013.03)
- Study on Assessment of the Forestry Carbon Sink and the Effect on the Global Climate Change, awarded the third prize in Science & Technology Progress Achievements by State Forestry Administration(2007.03)

Professional Affiliations:

- Heilongjiang Institute of Technology, Lecturer
- China Forestry Techno-economic Society, Member