

CURRICULUM VITAE

Le Xuan Truong

PhD. in Forest Sciences



VNUF

Vietnam National University of Forestry

+84. 901 776 286

+84. 966 150 336

truongfuv@yahoo.com

truongvfu@gmail.com

PROFESSIONAL INTERESTS

Forest Ecology, Silviculture, REDD+, Rural development, and Natural Resources Management.

EDUCATION / DEGREES

Engineer of Forestry: Vietnam National University of Forestry, 1990-1995

Master of Forestry: Vietnam National University of Forestry, 1995-1997

Doctor of Forest Sciences (Ph.D): Colorado State University, 2005-2009

WORKING EXPERIENCE

07.2009 – Present: Department Head of Silviculture Department, Siviculture Faculty; Vietnam National University of Forestry (VNUF)

01.2009 – 07.2009: Lecturer, Siviculture Faculty, Vietnam National University of Forestry (VNUF)

03.1997 – 01.2005: Lecturer, Siviculture Faculty, Vietnam National University of Forestry (VNUF)

TEACHING EXPERIENCE

Undergraduate Courses: Reforestation, Siviculture, Protection Forest, Forest Ecology for regular program; Soil Sciences and Geology of our Environment for Advance Program (Cooperation with Colorado State University)

Master Courses: Thematic Plantation.

Ph.D Courses: Advanced Forest Ecology.

REPRESENTATIVE GRANTS

TT	Project title	Role	Sponsor	Duration
1	Study on the solutions for sustainable bamboo resources management in	Project Director	Vietnam-Netherlands	2001-2003

TT	Project title	Role	Sponsor	Duration
	Ngoc Lac district- Thanh Hoa province		research program	
2	The Economic Feasibility of Reduction of Emission from Deforestation and Forest Degradation in Nghe An Province, Vietnam	Team Leader	Japan Overseas Forestry Consultants Association	2010
3	Evaluation of the social and environmental effects of sustainable forest management in Ben Hai Forestry Co.	Team Leader	GIZ	2010
4	Study of the Carbon accumulation of White bamboo in Thanh Hoa province, Vietnam	Director	MARD, VN Government	2011-2013
5	Feasibility Study REDD+ through Forest Management Scheme, and Biomass-based Power Generation using Timber Industry Waste in Son La province	Team Leader	Sumitomo Forestry Co. Ltd.	2011
6	Feasibility Study REDD+ through Forest Management Scheme, and Biomass-based Power Generation using Timber Industry Waste in Dien Bien province	Team Leader	Sumitomo Forestry Co. Ltd.	2012
7	Implement REDD+ through Forest Management Scheme in Dien Bien province	Team Leader	Sumitomo Forestry Co. Ltd.	2013
8	Study on the benefit sharing for community forest in Bac Kan Province	Team Leader	IFAD	2013
9	Implement REDD+ through Forest Management Scheme in Dien Bien province	Manager	Sumitomo Forestry Company, JICA Dien Bien	2014-2015

PEER REVIEW JOURNAL PAPERS

No.	Title	Authors	Publication	Years
I	International journals			
1	Study on the growth of White bamboo in different ecological factors	Le Xuan Truong	Colorado State University PhD. Dissertation	2009
II	Vietnamese journals			
2	Study on the solutions for sustainable bamboo resources management in Ngoc Lac district, Thanh Hoa province	Le Xuan Truong	Vietnam-Netherlands Research Program	2004

3	Study on mixed bamboo with timber tree in Ngoc Lac district, Thanh Hoa province,	Le Xuan Truong	Science and technology journal of agriculture & rural development	2004
4	Study on the possibility of carbon accumulation of whitebamboo plantation (<i>Dendrocalamus membranaceus</i> Munro) in Thanh Hoa province	Le Xuan Truong	Science and technology journal of agriculture & rural development	2015
5	Research on natural regeneration of <i>Pinus krempfii</i> in Bidoup- Nui Ba National park, Lam Dong Province	Le Xuan Truong, Truong Quang Cuong	Science and technology journal of agriculture & rural development	2015
6	Study on silvicultural features and regeneration ability of <i>Combretaceae quadrangulare</i> Kurz in Vinh Linh District, Quang Tri province	Le Xuan Truong, Thai Van Thanh	Science and technology journal of agriculture & rural development	2015
7	Determination of Carbon content in the White bamboo parts	Le Xuan Truong, Nguyen Duc Hai, Nguyen Thi Diep	Science and technology journal of Forestry	2015
8	The growth of White bamboo in relation to topographic position and management intensity	Le Xuan Truong, Dan Binkley	Science and technology journal of agriculture & rural development	2015

PROCEEDINGS OF CONFERENCE

No.	Title	Authors	Publication	Years
1	Intensive cultivation of <i>Illicium verum</i> Hook.f. base on sustainable development principle	Le Xuan Truong	Vietnam- China scientific workshop proceeding on <i>Illicium verum</i> , Lang Son province	2009
2	Evaluation of the social and environmental effects of sustainable forest management in Ben Hai Forestry Co	Le Xuan Truong	GIZ	2010
3	The Economic Feasibility of Reduction of Emission from Deforestation and Forest Degradation in Nghe An Province, Vietnam	Tran Quang Bao, Le Xuan Truong	JOFCA	2010
4	Report of REDD+ feasibility study in Son La province for Sumitomo Forestry Company	Le Xuan Truong , co-author	GEC-Sumitomo Forestry Company.	2011

5	Report of REDD+ feasibility study in Dien Bien province, Vietnam	Le Xuan Truong , co-author	GEC-Sumitomo Forestry Company	2012
6	Annual Report of Implement REDD+ through Forest Management Scheme in Muong Phang Commune, Dien Bien province	Le Xuan Truong , co-author	Sumitomo Forestry Company.	2013
7	Study on the benefit sharing for community forest in Bac Kan Province	Le Xuan Truong , co-author	IFAD Bac Kan	2013
8	Annual Report of Implement REDD+ through Forest Management Scheme in Muong Phang Commune, Dien Bien province	Le Xuan Truong , co-author	Sumitomo Forestry Company	2014

BOOKS

1. Ngo Quang De, **Le Xuan Truong (2003)**. Bamboo, cultivation and uses, Nghe An Publish House, Co-author. (In Vietnamese).

December, 2015

Le Xuan Truong