

3. PhD degree:

- Place of study: From: to.....

- Major:; Grade:

- Thesis title:

- Holding year of PhD degree; Grade

4. Associate Professor title: Year Major:

5. Professor title: Year Major:

6. Foreign language background :.....

7. Informative background:

8. Training courses

Name	Place	Duration	Certificate
Hydrological Processes and Effects of Land Use	VFU	5 months	√
Field measurement in Hydrology	VFU	5 months	√
Improving tender profession	Da Lat	5 days	√
Integrated Ecosystem Management	AIT	1 month	√
International Forestry Resources and Institutions (IFRI)	AIT	2 months	√
Visual Basic C++ (2007)	AIT	3 days	√
Intensive English Program	CFS	6 months	√
Field Research on Human Dimensions of Upland Agricultural Systems	HUA	2 weeks	√

9. Teaching

Institution/organization	from..... to	Position
CARES	July 13-24, 2009	Co-trainer

10. Research

Project/program	Donor/supervisor	from ... to ...	Position	Rank by donor/committee
Application of GIS and RS in database	MOET	2007-2009	Member	

development for land use planning and suitable land use strategies in the Ca River Basin				
Training Of Trainers in Environmental Planning and Management (TOTEPAM)	DANIDA	2008-2010	Member	
University Support to Environmental Planning and Management (USEPAM)	DANIDA	2004-2006	Researcher	
Composite Swidden Agriculture and the Sustainable Development of Household Farming Systems of Ethnic Minorities in Vietnam's Northern Mountain Region		2004-2006	Researcher	
Vietnam Upland Forum		2004-2005	Researcher	

11. Publication

* In Vietnamese

- Text books: + Author
 - + Co-author
- Reference books: + Author
 - + Co-author
- Paper (title, journal, public house, year, number, page...)

* In English (like above)

- Stephen J. Leisz, Nguyen Thi Thu Ha, Vo Huu Cong, Tran Nguyen Bang, and Nong Huu Duong, (2009). “*Does composite swiddening cause deforestation? Evidence from analysis of land cover change in Tat hamlet from 1952 to 2003*”. In Vien T.D., A. Terry Rambo, and Nguyen Thanh Lam(edited),. Farming with Fire and Water: The human ecology of a composite swiddening community in Vietnam Northern Mountains. Kyoto Press University, Japan.
- Vo Huu Cong (2009). *An assessment of sustainable rural livelihoods in upland community in the Central regions Vietnam: Case study in Tam Dinh Commune, Tuong Duong district, Nghe An province, Vietnam*. Symposium on the Impacts of Economic Integration on Upland Farming and Ethnic Minorities in the GMS, 27-29 November 2009 (paper accepted and will be presented)
- Vo Huu Cong (2008). *Land use change and its implications rural livelihoods: A case study in Tuong Duong district, Nghe An province, Vietnam*. Master thesis at Asian Institute of Technology, Thailand.
- Vo Huu Cong, Tran Nguyen Bang and Stephen J. Leisz. “*An investigaton of agricultural land change over time in Bao Thang commune, Ky Son district, Nghe An province, Vietnam*”, Proceeding of regional conference on environmental planning and management issues in Southeast Asian countries, Agriculture Publishing House, 2007
- Nguyen Quang Ha, Nguyen Thi MinhNguyet, Tran Nguyen Bang, Vo Huu Cong, Nong Huu Duong, and Stephen J. Leisz. *A look at land use maps and statistics in upper Ca river basin: Using multi-year landsat data to better analyze land use*. The second workshop of University support to Environmental Planning and management, Asian Institute of Technology, 2005

12. Workshop/seminar/conference/symposium

Type	Host/ country	From ... to...	Presented paper	Position
The East Asia Future Leader Programme (JENESYS 2009)	Japan	June 1-14, 2009		
<i>Application of Geography Information</i>	Vietnam	2009		

<i>Systems (GIS) in Management and Study Climate Change</i>				
<i>Global Climate Change</i>	Thailand	2008		
<i>Global Risk Management</i>	Thailand	2007		
<i>Integration of remote sensing, biogeochemical modeling, and tradition knowledge to access Carbon Sequestration in the Sahet: Management and Climate Change</i>	Thailand	2007		
<i>University Support to Environmental Planning and Management</i>	Thailand	2006		
<i>Integrated Water Resource Management in Ca River Basin</i>	Vietnam	2005		
<i>The 26th Asian Conference on Remote Sensing</i>	Vietnam	2005		
<i>Trans-border watershed</i>	Vietnam	2005		

planning and management in the Ca River Basin				
<i>Vietnam Upland Forum</i>	Vietnam	2005		
The 2 nd International Symposium on Geo-informatics <i>“GeoInformatics for Spatial-Infrastructure Development in Earth & Allied Sciences: GIS IDEAS 2004”</i>	Vietnam	2004		
<i>genetics accessing and benefit sharing</i>	Vietnam	2004		

13. Hobby, interests, and successes

Application of Remote sensing and GIS in Natural resources Management, land degradation, land use/land cover change analysis, biodiversity and conservation, environmental planning and management.

14. Other information

I hereby declare that the information that has been provided in this form, and on any attachments to it, is complete and correct in every details .

Hanoi, day month year 2009

Declarer

(Sign and name)

Vo Huu Cong