

SCIENTIFIC CURRICULUM VITAE

1. Personal details

Full name	Phan Thi Hai Luyen	Birth date	20/10/1985
Academic title	PhD	Sex	W
Administrative position		ID Number	073
Department	Department of Agro-ecology, Faculty of Natural Resources and Environment (FONRE)		
Institution	Vietnam National University of Agriculture (VNUA)		
Address	Trau Quy, Gia Lam	City/prov	Hanoi
Cell phone	84-968081387		
Email (office)	pthluyen@vnua.edu.vn ;		
Second email	pthluyenhua@gmail.com		
Orcid number		H-index	

2. Qualifications

No.	Years	Academic Institution	Major/specialty	Academic degree
1	9/2015-3/2020	Graduate school of Agriculture, The University of Tokyo, Japan	Agricultural and Environmental Biology	PhD
2	2/2013 - 2/2015	Wageningen University, The Netherland	Environmental Science, specialized in Integrated Water Management	Master
3	9/2004 - 9/2008	Faculty of Agronomy, Vietnam National University of Agriculture (VNUA)	Plant science	Engineer

3. Professional experience

No.	Years	Institution	Address	Position
1	9/2009 - present	Department of Agroecology, Faculty of Natural Resources and Environment,	Trau Quy, Gia Lam, Hanoi	Lecturer

		Vietnam National University of Agriculture, Hanoi, Vietnam.		
2	2015-2020	The University of Tokyo	Tokyo, Japan	Doctoral fellowship
3	9/ 2008 – 7/2009	Department of Ornamental Plants Flowers Agricultural Genetics Institute	Pham Van Dong street, Hanoi	Researcher

4. **Language** (Rating: A-Poor/deficient; B - Fair; C – Sufficient; D – Fluent)

Language	Reading	Writing	Speaking	Certificate/degree
English	Sufficient	Sufficient	Sufficient	Ilets7
.....				
.....				

5. **Expertise and research interests**

5.1 Main research orientation

.....

5.2 List of research projects

No.	Project name	Funding agency & amount	Project duration	Position in the project (manager, coordinator, secretary, researcher)
1	Supporting the integration in Agricultural Curricula of Climate Change concerns at Universities of Agriculture in Vietnam: Hanoi University of Agriculture, Hong Duc University and Hue University of Agriculture and Forestry	The Netherlands Initiative for Capacity development in Higher Education (NICHE)	2011-2015	Researcher
2	Promoting local participation into decision making process related to climatic and environmental change in the Lo-Gam river basin	Rosa-Luxemburg-Stiftung-Gesellschafts analyse und Politische Bildung e.V	2014-2015	Researcher
3	Proposing methods for controlling greenhouse gases emission in agriculture	United Nations Development	2009-2010	Researcher

	production. – a project of national capacity enhancement for adapting to climate change	Programme (UNDP)		

5.3 Publications and accomplishments

No.	Authors	Year	Title of papers/book	Name of publishers/No.Vol, page	ISSN/ISBN	IF	Notes
1	Article (s) in ISI-covered journal						
1.1	Phan, L. T., & Kamoshita, A.	2020	Salinity intrusion reduces grain yield in coastal paddy fields: case study in two estuaries in the Red River Delta, Vietnam.	Paddy and Water Environment, 1-18		1.8	
1.2							
1.3							
2	Article in other international Journal						
2.1							
2.2							
2.3							
3	National/International Conference(s)						
3.1	Phan Luyen, Kamoshita Akihiko	March 2019	Analysis of rice yield variation among paddy fields along 2 estuaries of Red River, Vietnam	Japanese Society for Tropical Agriculture.	1744-697		
3.2	Phan Luyen, 鴨下顕彦, 櫻井武司, Nguyen Yen	September 2018,	Salinity impact on economic efficiency of rice and aquaculture production	124th annual meeting of Japanese Society for Tropical Agriculture, Kyoto University	1744-697		

			in the coastal area of Red River Delta, Vietnam. Phan Luyen , 鴨下顕彦 , 櫻井武司 , Nguyen Yen.				
3.3	Luyen Phan, Akihiko Kamoshita	September 2018	On-farm manipulation of variety, water and N management to improve rice production in coastal zone of Red River Delta, Vietnam	124th annual meeting of Japanese Society for Tropical Agriculture, Kyoto University	1744-697		
3.4	Phan Luyen, Akihiko Kamoshita	September 2018	Analysis of on-farm variability of yield and fertilizer use in coastal paddy in Red River Delta, Vietnam	Annual meeting of Crop Science Society of Japan			
3.5	Luyen Phan, Akihiko Kamoshita, Tairi Miyake, Yen Nguyen	31 March 2017,	Preliminary assessment of spatial variation in environment and management for rice production in coastal areas of Red River Delta, Vietnam. Luyen Phan, Akihiko Kamoshita, Tairi Miyake, Yen Nguyen	Crop Science Society of Japan. The University of Tokyo			

			Annual meeting,				
4	Article(s) in national scientific journal						
4.1	Phan, L. T., & Doan, D. V.	2014	7. Enhancing the performance of land using in the condition of climate change - A case study of crop systems selection in Khoai Chau district, Hung Yen province.	Land sciences journal, No 37	0868-3743		
4.2							
4.3							
5	Text book, lecture notes (published)						
5.1							
5.2							
5.3							
6	Others (Monographs, patents, scientific awards,..)						

Vietnam National University of Agriculture

Hanoi,

.....

(Full name and signature)

Phan Thi Hai Luyen