

## SCIENTIFIC CURRICULUM VITAE

### 1. Personal details

Full name	Han Thi Phuong Nga	Birth date	06/03/1984
Academic title		Sex	Female
Administrative position		ID Number	055
Department	....., Faculty of Natural Resources and Environment (FONRE)		
Institution	Vietnam National University of Agriculture (VNUA)		
Address	Trau Quy, Gia Lam	City/prov	Hanoi
Cell phone	0969800484		
Email (office)	htpnga@vnua.edu.vn		
Second email	hanphuongnga@gmail.com		
Orcid number	<a href="https://orcid.org/xxxx-xxxx-xxxx-xxxx">https://orcid.org/xxxx-xxxx-xxxx-xxxx</a>	H-index	

### 2. Qualifications

No.	Years	Academic Institution	Major/specialty	Academic degree
1	2006	VNU university of Science	Organic chemistry	Bachelor
2	2008	VNU university of Science	Environmental Chemistry	Master
3				

### 3. Professional experience

No.	Years	Institution	Address	Position
1				
2				
3				

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

Language	Reading	Writing	Speaking	Certificate/degree
English				B2
.....				
.....				

### 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				
2				
3				

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	Nguyen Tien Thao, Doan Thi Huong Ly, Han Thi Phuong Nga, Dinh Minh Hoan	2016	Oxidative removal of rhodamine B over Ti-doped layered zinc hydroxide catalysts	Journal of Environmental Chemical Engineering Vol.4, pp. 4012–4020			
1.2							
1.3							
2	Article in other international Journal						
2.1	Nguyen Tien Thao, Han Thi Phuong Nga, Nguyen Que Vo, Hong Dieu Khanh Nguyen	2017	Advanced Oxidation of rhodamine B with hydrogen peroxide over Zn-Cr layered double hydroxide catalysts	Journal of Science: Advanced Materials and Devices Vol.2(3), pp. 317-325			

2.2							
2.3							
3	National/International Conference(s)						
3.1							
3.2							
3.3							
4	Article(s) in national scientific journal						
4.1	Nguyen Dac Vinh, Tran Thi Ai Van, Dao Sy Duc, Han Thi Phuong Nga, Nguyen Bin	2009	Removal of Basic Yellow 28 in textile wastewater by adsorption method using activated carbon	Vietnam Journal of Chemistry (VAST) Vol. 47(2A), pp. 464-468			
4.2	Nguyen Dac Vinh, Hoang Van Ha, Han Thi Phuong Nga, Vu Thi Quyen, Tran Thu Huong	2010	Study on antioxidant activity of sweet potato skin on fat	Journal of Chemistry. Vol.48(4), p. 458-462.			
4.3	Nguyen Tien Thao, Hoang Thi Thanh Tam, Han Thi Phuong Nga, Do Trung Hieu	2014	Effect of ammonium fluoride content on the pore size of SBA-15 during direct synthesis	Journal of Chemistry. Vol.30, p. 377-382			
4.4.	Nguyen Tien Thao, Doan Thi	2015	Preliminary Investigation of TiO <sub>2</sub> /Sepiolite Catalytic activity in	VN Journal of Adsorption and Catalysis Vol.4 (4), pp. 110-114			

	Ly, Han Thi Phuong Nga		the decoloration of Rhodamine B				
4.5	Nguyen Tien Thao, Doan Thi Huong Ly, Huynh Thi Thuy Hoa, Nguyen Que Vo, Han Thi Phuong Nga	2016	Decoloration of Rhodamine B aqueous solution over Ti-Zn hydroxit catalysts	VN Journal of Chemistry Vol.54 (5e), pp. 375-379			
4.6	Nguyen Tien Thao, Doan Thi Huong Ly, Ta Thi Huyen, Han Thi Phuong Nga	2016	Characteristics and Adsorption Ability of modified sepiolite	VNU Journal of Science Vol.32(4), pp. 64-71			
4.7	Nguyen Tien Thao, Doan Thi Huong Ly, Dinh Minh Hoan, Han Thi Phuong Nga	2017	Catalytic Activity of TiO <sub>2</sub> /Sepiolite in the Degradation of Rhodamine B aqueous solution	VN Journal of Chemistry Vol. 55, pp. 183 -187			
4.8	Nguyen To Uyen, Han Thi Phuong Nga, Nguyen Tien Thao	2017	Removal treatment of rhodamine B dye aqueous solution over TiO <sub>2</sub> /hydromagnesite catalysts	VN Journal of Chemistry Vol.55(5E), pp. 89-93			
4.9	Han Thi Phuong	2018	Oxidative Removal of rhodamine B	VN Journal of Chemistry			

	Nga, Nguyen Bich Ngoc, Nguyen Tien Thao		Solution over Ti-Zn- CO <sub>3</sub> hydroxits loaded sepiolite	Vol.56(6), pp. 304-308			
4.10	Nguyen Tien Thao, Han Thi Phuong Nga	2019	Study on rhodamine B adsorption on seiolite supported by Zn-Ti hydrotalcite	VN Journal of Chemistry Vol. 57(4E1,2), pp. 77- 81			
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)

Han Thi Phuong Nga