

## Curriculum Vitae of VU THI HANG



### I. PERSONAL INFORMATION

**Full name:** Vu Thi Hang

**Date of birth:** 22<sup>nd</sup> August 1988

**Sex:** FeMale

**Telephone No:** + 84 (4) 37893272 (office);

**E-mail address:** [Vuhang2288@gmail.com](mailto:Vuhang2288@gmail.com)

### II. EDUCATION

*Sept.2007 – August.2011: Bachelor of Sciences in Environmental Sciences, Thai Nguyen University of Sciences*

*Subject:* Environmental Sciences

### III. INTERNATIONAL TRAINING

- 2012: Planning and Technical Meeting on Agriculture and LULUCF GHG Inventory for Viet Nam on 7 – 8 May 2012, Hanoi, VietNam

- 2014: Training on Climate-Smart Agriculture Policy and Carbon Balance Appraisal of AFOLU Projects and Policies for Nationally Appropriate Mitigation Action (NAMA) development in Vietnam. 20-21 March, 2014, Hanoi, Vietnam

### IV. PERSONAL SKILLS AND COMPETENCES

Languages: Vietnamese: Native user

English : Good user

Computers skills: Good computer skill in office, Modeller

Organizational skills: Good organizational and work independently

### V. EMPLOYMENT RECORD

Duration: Present

Employer: Institute for Agricultural Environment (IAE)

Description of duties: Research of Modeling and Database in Environment

### VI. RESEARCH EXPERIENCE

1. 2015: **Researcher** in project “Sowing the Seeds of Change: Community-based Climate Change Mitigation through Sustainable Rice Production” funded by The Netherlands Development Organization SNV  
Donor: SNV  
Location: Vietnam
2. 2013-2015: **Researcher** in project “Influences of landscape on natural habitat, natural enemies and pests on rice field system in Red River Delta” A joint research with IFPRI and Wageningen University

Donor: IFPRI

Location: Vietnam

3. 2012-2014: **Researcher** in project “Developing collection and treatment of crop residue for reducing rural GHG emission in Red River Delta” funded by Ministry of Agriculture and Rural Development of Vietnam

Donor: MARD

Location: Vietnam

4. 2012-2013: **Researcher** in project “Study the influence of irrigation methods and applied organic materials on Green House Gas (GHG) emission on paddy rice field”, funded by NAFOSTED, Ministry of Science and Technology of Vietnam

Donor: NAFOSTED, MOST

Location: Vietnam

5. 2012: **Researcher** in project “An estimation of reduction potential for the agriculture sector in Vietnam”, funded by UNDP Vietnam.

Donor: UNDP

Location: Vietnam

6. 2012-2013: **Researcher** in project “Study impacts of climate change on some main crops (rice, maize, soybean and sugarcane) in Red River Delta and Mekong River Delta”, funded by Ministry of Science and Technology of Vietnam

Donor: Ministry of Science and Technology

Location: Vietnam

7. 2010-2012: **Researcher** in project “Assessment of climate change impact and develop action plans for agriculture and aquaculture sectors”

Donor: Ministry of Agriculture and Rural Development

Location: Vietnam

## V. Publications

1. M. V. Trinh, P. T. Ha, V. T. Hang, D. A. Minh, L. V. Khiem and M. T. L. Anh, 2011, Journal of Vietnamese Agricultural Science and Technology, Vietnam Academy for Agricultural Sciences 24, 70-74.
2. Mai Van Trinh, Vu Thi Hang, Pham Quang Ha and Bui Thi Phuong Loan, 2013, Develop assessment indicators impacts of climate change on agriculture in Vietnam, Vietnam Journal of Agriculture and Rural development, March 2013, 47-53
3. Mai Van Trinh, Mai ThiLanAnh, Bui Thi Phuong Loan, Nguyen Thi Thu Thuy, Pham Thanh Ha and Vu Thi Hang, 2013, Dynamic of some soil environmental elements in rice soil in summer season under different water regimes and organic materials, Vietnam Journal of Agriculture and Rural development, March 2013, 113-119.
4. Pham Quang Ha, Bui Thi Phuong Loan, Mai Van Trinh and Vu Thi Hang, 2014, Impact assessment of climate change on crop production in Northern Mountainous region, Vietnam, Vietnam Journal of Agriculture and Rural development, 12, 82-86.

## VI. Proceedings

1. Mai Van Trinh, Tran Van The, Bui thi Phuong Loan, Pham Hoang Ha, Vu Hang and Johan Kieft, 2013, Green House Gas emission and marginal abatement cost curve assessment in Vietnam agriculture, International proceeding on economics of climate change and policy implications for Vietnam, Hanoi, Vietnam February 2013, p 339-352

**VI Hobby:** Playing Badminton,  
music