# MINISTRY OF NATURAL RESOURCES AND ENVIRONMENT

### SOCIALIST REPUBLIC OF VIETNAM Independence - Freedom - Happiness

# HA NOI UNIVERSITY OF NATURAL RESOURCES AND ENVIRONMENT

### **CURRICULUM VITAE**

1. Full name: THAI THI THANH MINH

**2.** Date of birth: 17/12/1980 **3.** Sex: Female

**4.** Academic: Year:

Qualification: PhD Year: 2014

**5.** Current title:

Position: Vice of Department of Climate change and Sustainable Development, HUNRE

**6.** Home address: Room 702, Weapon Design Institute, Phu Dien Road, Phu Dien Ward, North Tu

Liem, Ha Noi.

**7.** Tel: (04) 38370598 ; Home phone: ; Mobile: 0983484946

**8.** Fax: (04) 38370597 ; E-mail: minhtt80@gmail.com

#### 9. Fields of research:

### Major fileds (max 3)

- Meteorology;
- Climate;
- Climate Change.

#### 10. Education

Level	Place	Major (s)	Graduation Year
Bachelor	Ha Noi University of Science, Viet Nam University, Ha Noi, Viet Nam	Meteorology	2003
Master	Ha Noi University of Science, Viet Nam University, Ha Noi, Viet Nam	Meteorology and Climatology	2005
PhD	Institute of Meteorology, Hydrology and Climate Change, Ha Noi, Viet Nam	Climatology	2014

#### 11. Language

Language (s)	Level
English	Good

## 12. Working experiences :

Time ( <i>From to</i> )	Position	Major (s)	Name and Address	
6/2003 - 4/2005	Researcher	Meteorology and Climate	Ha Noi University of Science, Viet Nam University, Ha Noi, Viet Nam. No 334, Nguyen Trai Stress, Thanh Xuan, Ha Noi	
From 4/2005 to now	Lecturer	Climate change and Sustainable Development	Department of Climate change and Sustainable Development, HUNRE. No 41A, Phu Dien Road, Phu Dien Ward, North Tu Liem, Ha Noi	

# 13. Paper(s), conference(s)

No	Tilte (s)	Publication(s)	Year	Author or Co- Author
1	The effect of parameterization schemes to results of temperature and rainfall simulations on Viet Nam and adjacent areas by Regional Climate Model (RegCM version 3.0)	Meteorology-hydrology magazine	07/2009	Co-Author
2	Some parameterized problems on tropical convection in regional climate models	Meteorology-hydrology magazine	11/2009	Co-Author
3	Rainfall data grid optimization selection serves evaluation rainfall results in numerical models, Meteorology-hydrology magazine	Meteorology-hydrology magazine	05/2013	Co- Author
4	Evaluating simulation skill in climate fields of MM5 model in Viet Nam and Its	Journal of Natural Sciences and Technology, Ha Noi	11/2013	Author

	Adjacent areas	National University		
5	The Effect on East Asian Trough to Cold Air in Viet Nam	Meteorology-hydrology magazine	02/1015	Author
6	East Asian Trough and Temparature Variability During the Winter in Viet Nam  Meteorology-hydrology magazine		07/2015	Co- Author
7	Evaluation Sunshine Duration the Highland, Vietnam, to be Used Exproitation and Unilization of Solar Energy for Living	International Conference "Environment Sustainable Development in the Context of Climate Change"	11/2015	Co- Author

## 14. Book, curriculum and other publications

No	Title(s)	Publication(s)	Year	Editor, Co-Editor, Participation
1				
2				

# 15.Chaired /Participated Projects

Chaired Name Project (s)	Time	Status (Time, Result, Classification)	Level (The State/Ministry/ Grassroot/other)
Simulation Temparature and Rainfall Duration by Regional Climate Model (RegCM) on Vietnam – Indonesia.	2007	Finish, good	Grassroot
The Relationship between Rainfall with Convective Movements in Vietnam and Its Adjacent by Re-Analyse Data	2011	Finish, good	Grassroot
Participated Name Project (s)	Time	Status (Time, Result, Classification)	Level (The State/Ministry/ Grassroot/other)
The Impact of Global Climate Cange to the Elements and Extreme Events in Vietnam, Predictability and Strategic Solutions to Respond	2008 - 2012	Finish, good	KC08.29/06-10

Applications of Climate Information and Climate Forecasts to Serve Socio- Economic Sectors and Disaster Prevention in Vietnam	2008 - 2010	Finish, good	Ministry
Assessment the Extent and Nature of Factors and Fluctuating Climatic Phenomenon, Especially Temperature and Precipitation, Natural Disasters and Climate Phenomena.	2010 - 2012	Finish, good	KC035/9.2
Research Identified for Extreme Temperatures Vietnam by Regional Climate Models	2011 - 2012	Finish, good	Ministry

I hereby declare that the information above is completely accurate.

Hanoi, 25 March 2016

Thai Thi Thanh Minh