

CURRICULUM VITAE

| | | | |
|---|---|---|-----------------------------|
| 1. Full name: THAI THI THANH MINH | | | |
| 2. Date of birth: 17/12/1980 | | 3. Sex: Female | |
| 4. Academic: Qualification: PhD | | Year: 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 fields (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 (From ... to...) | 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 Temperature Variability During the Winter in Viet Nam | Meteorology-hydrology magazine | 07/2015 | Co- Author |
| 7 | Evaluation Sunshine Duration the Highland, Vietnam, to be Used Exploitation and Unilization of Solar Energy for Living | International Conference “Enviroment 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

| <i>Chaired Name Project (s)</i> | <i>Time</i> | <i>Status (Time, Result, Classification)</i> | <i>Level (The State/Ministry/ Grassroot/other)</i> |
|---|-------------|--|--|
| Simulation Temperature 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 |
| <i>Participated Name Project (s)</i> | <i>Time</i> | <i>Status (Time, Result, Classification)</i> | <i>Level (The State/Ministry/ Grassroot/other)</i> |
| 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