

Minutes report

A seminar was organized on Thursday, 19th September at HUS, including all WPs leaders and members. It was held to trace the progresses of tasks that due at the end of September and to discuss obstacles and remaining issues. Progress tracking is based on TOR. For more details of specific tasks and progress, plz refer to TOR.

WP1

Data inventory has preliminarily collected. Allmost required observed data for WP3, WP4 have been collected and pre-processed. Maps and statistic documents have been uploaded to projects ftp server that is available for all members through authorized access.

WP2, WP5

Members of WP5 have carried out an interview survey during the last weeks of August with significant raw data. The survey was later than scheduled due to some issues that have been realized by both sides. After preliminary analysis of the field data, WP2 is planning to conduct its IK survey in October if the weather favors and after consulting with Danish partners.

WP3

Tasks completed including:

1) Report to be submitted to project at the end of September 23, 2013 consists of:

- ◆ Literature review
 - + Evident of extreme meteo events
 - + Reviews of meteo researches
- ◆ Data and Methodologies
 - + Study area
 - + Data sources
 - + Methods for quality control and analysis of monitoring data
 - + Method for analysis of Extreme climatic events and effects of Climate change
- ◆ Results
 - + ECE under impacts of CC
 - + Change of ECE under impacts of Global CC
 - + Discussion

2) *3 papers in international conferences with acknowledgement of project*

- + Hang Vu-Thanh, Thanh Ngo-Duc, and Tan Phan-Van: An analysis of meteorological drought features in Vietnam during the 1961-2007 period. The 3rd International MAHASRI/HyARC workshop on Asian Monsoon and Water Cycle, August 28-30, 2013, DaNang, Vietnam. P 117-124.

- + Huong Ngo-Thi-Thanh, Hue Nguyen-Thi-Thanh, Hang Vu-Thanh, Thanh Ngo-Duc: A study on rainy season onset dates over Vietnam for the period 1951-2007 using the APHRODITE data. The 3rd International MAHASRI/HyARC workshop on Asian Monsoon and Water Cycle, August 28-30, 2013, DaNang, Vietnam. P 201-208.
- + Quan Le-Nhu, Tan Phan-Van, Trung Nguyen-Quang, Thanh Ngo-Duc: Trends in extreme rainfall events over Vietnam: Historical data and model verification. The 3rd International MAHASRI/HyARC workshop on Asian Monsoon and Water Cycle, August 28-30, 2013, DaNang, Vietnam. P 209-216.

3) 2 ISI papers under revision

- + Ngo-Duc, T. , C. Kieu, M. Thatcher, D. Nguyen-Le, and T. Phan-Van, 2013: A use of Three Regional Climate Models and their ensemble combination in Projecting Future Climate in Vietnam. Climate Research, under revision.
- + Vu-Thanh H., T. Ngo-Duc, and T. Phan-Van, 2013: Evolution of meteorological drought characteristics in Vietnam during the 1961-2007 period. Theoretical and Applied Climatology, under revision.

WP4

WP6

Tasks to be completed by WP6: Setting up Website, Ftp servers, assisting data collection. Members are on system design stage and are developing Web-based spatial processes tools. For more details, plz refer to project documents and TOR.