YZU Student's Report for International Conference Attendance

Date:

| Name of Reporter | Ngo Trung Truc | Department School | Chemical Engineering | Position | PhD student |
|---------------------------|--|----------------------|-------------------------|-------------------|----------------|
| Name of Conference | The 3rd International Workshop on Nanotechnology and Application - IWNA 2011 | | | | |
| Date | 10-12 Nover | nber 2011 | Location of Conference | Vung Tau, Vietnam | |
| Title of Paper Present | CONFORMATION OF NAFION MOLECULES IN DILUTE ISOPROPYL ALCOHOL/WATER MIXTURE SOLUTIONS | | | | |

Nanotechnology is emerging as key areas of scientific exploration nowadays. Research of nanotechnology has lead to new developments in several important areas such as healthcare, energy, and food and environment, information technology, security, and new materials etc...

In order to open an opportunity for international & national scientists to exchange knowledge on of various aspects nanotechnology as well as to open a broad network for international cooperation in researching and educating on nanotechnology, the conference IWNA 2011 has been held on November 10-12, 2011 in Vung Tau, Vietnam. The IWNA 2011 is jointly organized by Vietnam National University - Ho Chi Minh City (VNU-HCM) / Laboratory for Nanotechnology (LNT) and MINATEC (France). It receives the support of the Ministry of Science and Technology (Vietnam) and the Department of Science and Technology - Ho Chi Minh City.

Report

After attending IWNA2011, I have some following reports.

Firstly, after the meeting, I have learned about studying trends of famous researchers and groups in the world especially in nanotechnology and applications, the field I am pursuing, as well as newest results in the field.

Secondly, as a participant, I have gained necessary experiences and skills in academic writing and presentation a scientific work.

Lastly, in IWNA2011, I have showed my new researching results to international colleagues and get useful feedback and discussions. This will be very necessary for my studies as a PhD student as well as my scientific career in future.