



GINESTRA WORKSHOP 24-25 January 2013

Venue: Vietnamese German Centre Building
Hanoi University of Science and Technology
Dai Co Viet 1
Hanoi, Vietnam



Day 1: Thursday 24th January 2013

09.00	Registration
09.20	Welcome speech , Mr. HOANG Xuan Lan, Director of Department of International Cooperation, Hanoi University of Science and Technology (HUST)
09.30	Introduction of the Workshop , Gabriella POVERO on behalf of European Space Agency (ESA)
09.40	"The Ginestra Project" – Gabriella POVERO Istituto Superiore Mario Boella (Italy)
10.00	"Ionosphere monitoring and study at INGV" - Luca SPOGLI Istituto Nazionale Geofisica e Vulcanologia (Italy)
10.20	"The NAVIS Centre" – TA Hai Tung NAVIS Centre, Hanoi University of Science and Technology (Vietnam)
10.40	"The Transmit Project" – Fabio DOVIS Politecnico di Torino (Italy)
11.00	Coffee break
11.20	"GPS applications for studying ionosphere, atmosphere and Earth's crustal motion" – LE Huy Minh Institute of Geophysics, Vietnam Academy of Science and Technology (Vietnam)
11.40	"Effect of equatorial ionosphere on precise GPS positioning" – Shien Kwun LEONG UTM GNSS & Geodynamics Research Group, Universiti Teknologi Malaysia, (Malaysia)
12.00	"Time variations of the ionosphere at the northern tropical crest of ionization at Phu Thuy-Vietnam by the ionosonde" - PHAM Thi Thu Hong Institute of Geophysics, Vietnam Academy of Science and Technology (Vietnam)
12.20	Lunch
13.40	"Studies on ionospheric conditions in South East Asia" – PHUONG Xuân Quang, NAVIS Centre, Hanoi University of Science and Technology (Vietnam)
14.00	"TEC, Ionospheric Scintillation, Spread F" - TRAN Thi Lan Institute of Geophysics, Vietnam Academy of Science and Technology (Vietnam)
14.20	"Prediction of Total Electron Content based on Neural Networks during low solar activity period." –Vikneswary JAYAPAL, Universiti Malaysia Pahang (Malaysia)
14.40	"Observation of the Equatorial F-region Ionosphere over Malaysia" Zeti Akma RHAZALI, Universiti Tenaga Nasional (Malaysia).

15.00	Coffe Break
15.20	Round Table
16.20	Conclusions
Day 2: Friday 25th January 2013: Visit to the Ionospheric Monitoring Station in Phu Thuy, Hanoi (*)	
8.30	Departure from HUST
9.15	Arrival at the Monitoring Station
10.15	Departure to Bat Trang ceramic village
10.45	Visit to Bat Trang ceramic village and lunch
14.30	Back in HUST

(*) Please confirm your participation upon registration.



Workshop's Venue in HUST Campus