## IAE' International Scientific day 27-28 Sept.2017

\_\_\_\_

## Final Tentative Program of Day 2 Venue: Institute for Agricultural Environment (IAE)

\_\_\_

## Day 2, Thursday 28 September 2017

**Plenary Section, Special Scientific Day** 

Time Content Responsible/Speaker				
	8h-8h30	Registration/ documents	- Phòng KH &	
			HTQT,	
		Introduction of the participants	Ms. Nguyen Thu Thuy/	
		Guest & speakers, chair persons	Ms. Cao Huong Giang	
	8h30	Opening speech with an		
		introduction of the main IAE	Dr. Pham Quang Ha	
		international collaboration in		
		recently years (2011-2016)		
	8h40	VAAS's remark speech	VAAS Representative/	
		_	Leaders	
1	8h50-9h20	Key Note Speeches	Invited key note	
			speakers (Prof. Nguyen	
			Van Bo et al.)	
		Chair by Dr. Pham Quang Ha &	,	
		Dr. Mai Van Trinh		
2	9h20-9h40	Efficient use of crop residues to	Dr. Mai Van Trinh	
_		produce energy and carbon		
		storage as a climate smart		
		practice in Vietnam		
		practice in vietnam		
3	9h40-10h00	New approach for preparation of	Dr. Prof. Toshiki Tsubota	
3	711 <del>4</del> 0-101100	Carbon material (activated carbon)	Kyushu Institute of	
		for electrode of electric double	Technology, Japan	
		layer capacitor from bamboo	i cemiorogy, oupun	
4	10h00-10h10	Coffee-break and photos	Phòng TCHC, phòng	
7	101100-101110	Coffee-vreak and photos	TCKT	
			ICNI	

	Time	Content	Responsible/Speaker
5	10h10-10h25	Remote sensing-based Information and Insurance for Crops in Emerging economies (RIICE)	Mr. Vũ Công Lân, NIAPP
6	10h25-10h40	Towards more profitable and sustainable vegetable farming systems in north-western Vietnam (AGB-201-059). NISF'' experience	Dr. Trần Minh Tiến , NISF
7	10h40-11h00	CIAT's activities on adaption and mitigation in agriculture: Experiences in Vietnam and in the Region	Dr. Laderach Peter (CIAT)
8	11h00-11h15	Effect of organic, inorganic and slow-release urea fertilizers on CH4 and N2O emissions from rice paddy fields	Ms. Bui Phuong Loan
9	11h15-11h30	Assessment on economic, ecological and climate change resilience/adaptability of AWD, SRI and 1 must 5 reduction (1M5R) in compared with traditional rice cultivation in An Giang, Quang Binh and Hai Duong provinces	Dr. Vu Duong Quynh
	11h30-11h55	Question and answers, comments from participants for future works	
	11h55-12h05	Closing speech and thanks	Dr. Mai Van Trinh
	12h05-14h00	Closing lunch offered by IAE	-