

Supported by:





based on a decision of the German Bundestag

Fourth International Conference

"Valorization of Agricultural Residues Towards Climate-Smart Agriculture in South-East Asia"

"Giá trị gia tăng từ phụ phẩm nông nghiệp hướng tới nông nghiệp thông minh thích ứng với khí hâu tai Đông Nam Á"

Organized by Technical University Berlin & Hanoi University of Science and Technology

Dates September 19th 2024

Venue Seminar Room C2-Hanoi University of Science and Technology

Website https://s-ircle.com/EN conference.html

Scientific organization:

- 1. Prof. Vera Susanne Rotter Technology University Berlin
- 2. Assoc. Prof. Tuyet Nguyen Thi Anh Hanoi University of Science and Technology
- 3. Assoc. Prof. Son Chu Ky Hanoi University of Science and Technology
- 4. Assoc. Prof. Huong Hoang Thi Thu Hanoi University of Science and Technology
- 5. Assoc. Prof. Thuy Ly Bich Hanoi University of Science and Technology

Secretary:

- 1. M.Sc. Trang Hoang Technology University Berlin; Email: t.hoang@tu-berlin.de
- 2. Dr. Huong Nguyen Thi Thu Hanoi University of Science and Technology; Mobile: +(84) 396.915.145; Email: huong.nguyenthithu4@hust.edu.vn
- 3. Dr. Hung Dinh Quang Hanoi University of Science and Technology; Mobile: +(84) 904.093.555; Email: hung.dinhquang@hust.edu.vn





Program

| September 19 th (Thursday): Seminar room – C2 Building | | | |
|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 08:30 - 09:00 | Registration | | |
| 09:00 – 09:10 | Welcome Remarks | Assoc. Prof. Huynh Dang Chinh – Vice President of HUST | |
| Plenary Session Chaired by Assoc. Prof. Tuyet Nguyen Thi Anh | | | |
| 09.20 - 09:40 | Prof. Vera Susanne Rotter – TU Berlin Agricultural residues and biogas technology in Vietnam | | |
| 09:40 – 10:00 | S-IRCLE Project Result | Marcel Spahr – Herbst Umwelttechnik GmbH S-IRCLE I Smart Filter Systems for H ₂ S Removal And S- recovery For Rural Biogas Plants | |
| 10:00 –10:20 | S-IRCLE Project Result | Trang Hoang – TU Berlin Study on fertilization potential of recovered sulfur from biogas purification on Pakchoi | |
| 10:20 –10:35 | Photo session and Coffee break | | |
| Theme 1 - Biomass resources and bioenergy Chaired by Assoc. Prof. Do Khac Uan | | | |
| 10:35 –10:55 | Prof. Nguyen Xuan Thinh – TU Dortmund Digital twins and AI methods for climate change adaption and climate-smart agriculture | | |
| 10:55 – 11:15 | Nguyen Xuan Duong - Animal Husbandry Association Vietnam Overview of livestock waste in Vietnam and treatment technologies | | |
| 11:15 – 11:35 | Dr. Duong Manh Cuong – Thai Nguyen University Agriculture and Forestry Effects of biochar in production of biogas and mitigation of corrosive gases in batch and continuous anaerobic digestion | | |
| 11:35 – 13:30 | Lunch | | |
| Theme 2 - Sustainable technologies Chaired by Assoc. Prof. Ly Bich Thuy | | | |
| 13:30 – 13:50 | Dr. Nguyen Thuy Che Synthesis of modified removal in contamina | biochar from coconut fiber for effective heavy metals | |
| 13:50 – 14:10 | Nguyen Thi Hai Anh - Hiroshima University Surface Reconstruction Enabling C₃N₄ Nano-sheet/SnS₂ Heterostructure for Ultra-fast Visible Light Photodegradation of Acetonminphhene | | |
| 14:10 – 14:30 | Liwah Wong – TU Berlin Urban-rural material cycles: material flow analysis and stakeholder analysis of circular agricultural economy and future implementation | | |
| 14:30 – 15:00 | Coffee break and Po | ster Presentation | |

| Theme 3 - Environmental Impacts and Management Chaired by Prof. Nguyen Xuan Thinh | | |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 15:00 – 15:20 | Dr. Nguyen Van Thinh - Hiroshima University Biodegradation and Fate of Aliphatic Polyester Plastic Films in Coastal Blue- carbon Ecosystems in Asia | |
| 15:20 – 15:40 | Dr. Vo Thi Le Ha - HUST Study on determining the greenhouse gas emissions from the pig farming waste management system in Thai Binh - case study in Thai Thuy and Vu Thu districts | |
| 15:40 – 16:00 | Dr. Dang Duc Long – Da Nang University Circular Economy Approaches to Rice Straw Management in Vietnam: Biochar Production and Application for Sustainable Agriculture | |
| 16:00 – 16:20 | Hoang Thi Hong Van – HUST Assessing the potential for recovery of refuse-derived fuels from landfill mining | |
| 16:20 – 16:30 | Closure of the conference | |
| 18:30 – 21:00 | Gala Dinner | |
| September 20th (Friday): Field trip Urenco 11 | | |