CURRICULUM VITAE

THAN THI HUONG

Department of Food Processing Technology

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QUALIFICATIONS

Degree	University	Specialization	Graduation year
Master	Vietnam National University of Agriculture, Vietnam.	Food Technology	2018
Bachelor	Vietnam National University of Agriculture, Vietnam.	Food Science and Technology	2015

PROFESSIONAL EXPERIENCE

Duration	Place	Responsibility	Address
05/2022 - present	Department of Food Processing Technology, Faculty of Food Science and Technology, Vietnam National University of Agriculture, Vietnam.	Lecturer & Researcher	Hanoi, Vietnam
02/2020- 09/2020	Nafoods Research and Development Institute for Agriculture	Food Technology Excecutive	Hanoi, Vietnam
01/2018- 01/2020	Department of Food Processing Technology, Faculty of Food Science and Technology, Vietnam National University of Agriculture, Vietnam.	Researcher	Hanoi, Vietnam

TRAINING COURSES

2022: Regional Training Program on Food Loss Reduction for Sustainable Value Chains, Mekong Institute, Khon Kaen, Thailand.

2022: Training course on Food Value Chain, Vietnam National University of Agriculture, Hanoi, Vietnam.

2018: PhD Summer School, Can Tho University, Can Tho, Viet Nam

2017: PhD Summer School, Nong Lam University, Ho Chi Minh city, Viet Nam

2017: Method on Molecular Biology, Vietnam National University of Agriculture, Hanoi, Vietnam

2017: Academic English Writing, Vietnam National University of Agriculture, Hanoi, Vietnam

TEACHING RESPONSIBILITIES

- Food engineering;
- Food engineering project;

RESEARCH INTERESTS

- Isolation of microorganisms for application in food products;
- Plant-base functional food;
- Technological solutions to reduce postharvest losses of agricultural products;
- Food system and value chain analysis, food safety and risk analysisFunctional foods.

PROJECTS

Project titles	Duration	Responsibility	Sponsor
Development of plant-based milk beverages with improved functionality for enhancing economic value of Vietnamese crops and healthy lives	2022 - 2027	Member	VLIR-UOS, Belgium

PUBLICATIONS

Articles in other reviewed academic journals

1. Thị Kim Anh, Đ., **Thị Hương, T**., Thanh Thủy, N., Tất Thành, Đ., Nguyên Thành, V., & Cecilia Olsson, L. *Expression of Synthetic Gene Encoding Acidic, Thermostable Endo-1,4-β-Xylanase for Application in Feed Industry*. Vietnam J. Agri. Sci. 2016, Vol. 14, No. 3: 400-408

International/National Conferences

- 1. Dinh T. Tran, **Than Thi Huong**, Nga T. T. Nguyen. *Value chain analysis for fisheries in Da Nang*. National conference "Sharing findings and recommendations with relevant stakeholders on food system and participatory strategy formulation for food smart city development for Da Nang city, vision 2030". 20- 21/02, 2019. Da Nang, Vietnam.
- 2. Ho Le, P., Tran, T. D., Hertog, M., Restrebada Gonzalez, A., Nguyen, T. Q., **Than Thi Huong**, Nicolai, B. (2018). *Factors affecting dragon fruit chilling injury during cold storage*. International Conference on Postharvest Management for Better Food Security", Hanoi, Vietnam.
- 3. Dinh T. Tran, **Than Thi Huong** (2018). *PGS case study: When PGS encounters obstacles: lessons learnt for PGS in Vietnam to improve*. Proceedings of "10 years of participatory Guarantee (PGS) in Vietnam: Sharing lessons and introducing a new PGS training toolbox", Hanoi, Vietnam.
- 4. Dinh T. Tran, **Than Thi Huong** (2018). *Organic PGS in Thanh Xuan, Hanoi an example on substainability*. Proceedings of "10 years of participatory Guarantee (PGS) in Vietnam: Sharing lessons and introducing a new PGS training toolbox", Hanoi, Vietnam.
- 5. Dinh T. Tran, **Than Thi Huong**, Charlotte Flechet, Hoang Thanh Hai (2018). *10 years implementation of PGS in Vietnam lesssons learnt*. Proceedings of "10 years of participatory Guarantee (PGS) in Vietnam: Sharing lessons and introducing a new PGS training toolbox", Hanoi, Vietnam.

- 6. **Than Thi Huong**, Pham Thi Le Huong, Manfined Goesinger, Klaus Durrschmid. Diemar Haltrich, Nicolai M. Bart. Dinh T. Tran (2017). *Factors influencing production of wine from dragon fruit*. Proceedings book VBFoodNet 2017 International Conference: Safety and Quality in the Food chain, Ho Chi Minh city, Vietnam.
- 7. **Thân Thị Hương,** Phạm Thị Lê Hương, Nguyễn Thị Quyên, Đinh Thị Hiền, Trần Thị Định. *Ảnh hưởng của một số thông số công nghệ đến quá trình lên men rượu vang từ thanh long ruột đỏ (Hylocereous polyrhizus) có bổ sung táo mèo (Docynia Indica)*. Kỷ yếu hội thảo khoa học "Dinh dưỡng, chất lượng thực phẩm với sức khỏe cộng đồng". 05/12, 2017. Hà Nội, Việt Nam.
- 8. Phuc L. Ho, Dinh T. Tran, Maarten Hertog, Quyen T. Nguyen, **Than Thi Huong**, Paulien Veulemans, Nicolai M. Bart. *Quality changes of dragon fruit (Hylocereus undatus) stored at different controlled atmosphere conditions*. Proceedings book VBFoodNet 2017 International Conference: Safety and Quality in the Food chain, Ho Chi Minh city, Vietnam.
- 9. Dinh T. Tran, Hoang Thanh Hai, Charlotte Flecher, Phan Thi Kim Nhung, **Than Thi Huong**, Nguyen Thi Quyen, Julie Steymen (2017). *Participatory guarantee system for quality control of safe vegetable in Vietnam*. Proceedings of "Nutrition, food quality and public health", Hanoi, Vietnam.

FELLOWSHIPS AND AWARDS

First prize in poster session of VBFoodNet 2017 International Conference "Safety and quality in the food chain". 12-14 November 2017. HoChiMinh city, Vietnam.