



CURRICULUM VITAE

1. Personal details

Full name	Tran Thi Nhung	Year of birth	25.01.1985
Academic title	Dr	Sex	Female
Administrative position		ID Number	162721911
Department	Food and nutrition		
Institution	Vietnam University of Agriculture (VNUA)		
Address	Trâu Quy - Gia Lâm	City/prov.	Hà Nội
Telephon		Cell phon	+84-913473285
E-mail	tranthinhung0185@gmail.com	Fax	
Second E-mail			
Account number	3120215049370		
Opened at	Agribank		
Bank branch	Gia Lâm		

2. Qualifications

No	Years	Academic institutions	Major/ specialty	Academic degree
1	02/2004 - 07/2009	Astrakhan State technical University, Russia	Food Science and Biotechnology	Engineer – technologist
2	11/2009 - 08/2013	Astrakhan State technical University, Russia	Food Science and Biotechnology	PhD

3. Professional experience

No	Years	Institution	Professional address	Position
	2015 - nay	Faculty of Food Science and technology, Vietnam University of Agriculture (VNUA)	Trâu Quy, Gia Lâm, Hà Nội	Lecturer

4. Language (rating: A - Poor; B - Fair; C - Sufficient; D - Fluent)

Language	Đọc	Viết	Nghe - nói
Russian	D	D	D

English	B	B	B
---------	---	---	---

5. Expertise and research interests

Main research orientation

- Công nghệ sau thu hoạch, công nghệ chế biến rau quả, thủy sản.
- Công nghệ chế biến dầu

List of research projects

List all the research grants/ projects received the last 5 years.

No	Project name	Funding institution & funded amount	Project duration	Position/ role in the project
1	Research biodiesel production from waste edible oil.	Vietnam – Belgium Bilateral program, Project's Code T2016-08-13VB	12/2015 – 12/2016	Project member
2	Exploring to use electrolysis of water to accelerate germination and increase the amount of soybean isoflavones	Vietnam – Belgium Bilateral program, Project's Code T2017-08-15VB	03/2017 – 03/2018	Project member-secretary

Publications and accomplishments

No	Authors	Year	Publications	Name of publishers/ No, Vol, Page	ISSN/ISBN	Proof (*)	Notes
1	Article(s) in ISI						
2	Article(s) in other international journals						
2.1	Tran Thi Nhung, M. D. Mukatova	2013	Justification and development mode and parameters of the process of obtaining biodiesel from waste fats using lipase enzyme catalyst	Вестник АГТУ. Сер.: Рыбное хозяйств, №1. – р. 201-207			
2.2	Tran Thi Nhung, M. D. Mukatova	2012	Justification and development of technology for the production of biodiesel from fat-containing fish waste	Вестник АГТУ. Сер.: Рыбное хозяйство. №2.–р.158-163.			
2.3	Tran Thi Nhung, M. D. Mukatova	2011	Receiving fish fat from fat-containing waste obtained when seafood processing, thereby produce biodiesel.	Известия ВУЗОВ. Пищевая технология, №4– р.64-67.			
2.4	Tran Thi Nhung, Mukatova M.Đ, Kirichko N.A.	2011	The method for producing biodiesel from fat containing fish waste by conducting a reaction.	Вестник АГТУ. Сер.: Рыбное хозяйство. №1. – р. 152 – 157 .			

No	Authors	Year	Publications	Name of publishers/ No, Vol, Page	ISSN/ISBN	Proof (*)	Notes
2.5	Tran Thi Nhung, M. D. Mukatova	2010	Biofuels from waste fat-containing hydrobiont.	Рыбное хозяйство. №1. – р. 182-186.			
2.6	Tran Thi Nhung, Luong Thi Thuy Chinh	2009	Research receiving protease enzyme from fish internal organs.	Вестник АГТУ. Сер.: Рыбное хозяйство. №2			
2.7	Luong Thi Thuy Chinh, Tran Thi Nhung	2009	Research methods for sewage treatment by microalgae.	Вестник АГТУ. Сер.: Рыбное хозяйство. №2.			
3	National/ International						
3.1	Ngo Xuan Dung, Nguyen Vinh Hoang, Tran Thi Nhung	2016	Ảnh hưởng của một số giống tảo đến chất lượng của tảo đen trong quá trình lên men	Тạp chí Dinh dưỡng			
4	Articles in national scientific journals						
	Tran Thi Nhung. M. Đ. Mukatova.	2009.	Receiving protease enzymes from fish viscera by different methods.	Международная отраслевая научная конференция профессорско-преподавательского состава АГТУ, посвященная 80-летию основания АГТУ (54 ППС): тез. докл. В 2 т./ под общей редакцией проф. Н. Т. Бербероровой, проф. А.В. Котельниковой; АГТУ. – Астрахань: Изд-во АГТУ, 2009			
	Trần Thị Nhung. M. Đ.	2013	About the qualitative characteristics of the	Всероссийская научная			

No	Authors	Year	Publications	Name of publishers/ No, Vol, Page	ISSN/ISBN	Proof (*)	Notes
	Mukatova.		fractionated ethyl esters (biodiesel) produced, which based on the fish oil.	конференция профессорско-преподавательского состава АГТУ (57 ППС): тез. докл./ под общей редакцией проф. Н. Т. Бербероровой, проф. А.В. Котельников а; АГТУ – Астрахань: Изд-во АГТУ, 2013. – р. 92.			
5 Others (monographs, patents, scientific awards)							
	Tran Thi Nhung, M. Đ. Mukatova.	2012	Patent 2467056 Russian Federation, МПК C10L 1/02 (2006.01). C07C 67/02 (2006.01). Methods of biofuels obtained from waste fat-containing of aquatic.	Patents and inventions. FGBOU VPO Astrakhan State Technical University № 2011107659/04, appl. 28.02.2011, published 20.11.2012 Bull. Number 32.			

Applicant's Institution
(if other than research hosting institution)

Ha Noi, 1 July, 2020

Applicant

Tran Thi Nhung