CURRICULUM VITAE

1. Ful	l name: DUON	G KIEU HANH							
2. Dat	te of birth: Jan		3. Gender: Female						
4. Title (Prof., Assoc. Prof., etc.):				Year confered:					
Educational degree (<i>PhD</i> , <i>MSc</i> , <i>BSc</i>):			MSc.	MSc. Year obtained: 2014					
5. Position: Research assistant									
6. Home address: Hung Phu ward, Cai Rang district, Can Tho city, Viet Nam									
7. Mobile phone: (+84) 979476958									
E-mail: dkhanh@ctu.edu.vn									
8. Name of institution: Can Tho University									
Address: 3/2 street, Xuan Khanh ward, Ninh Kieu district, Can Tho city, Vietnam.									
Telephone number: 0292-3832663. Fax: 0292-3838474. E-mail: dhct@ctu.edu									
9. Educational profile									
Degree		Educational ins	titution	Specialization		Graduation year			
BSc		Can Tho Universit	y (CTU)	Plant Protection		2012			
MSc		Can Tho University (CTU		Plant Protection		2014			
10. Job records ¹ : full-time scientific works									
Dura	tion (from to .) Job title/po	sition	Employer			Office address		
2016-present Research Assista		stant	CTU		3/2 stree	3/2 street, Can Tho city, Vietnam			
11. Publications of books									
No.	Publica	ation title	Place pu	blished	Year publis		shed	Authors	
1		• 1	Can Tho	ho		2021		Le Van Vang,	
	xanh láng, Spo		University					Duong Kieu Hanh	
	(Lepidoptera: N		Publishing	g House				and Trieu Phuong	
	hại trên hành bằng pheromon							Linh	
	giới tính tổng h	* *							
	······································	/programs partici	······································	······································	T		T		
Title of the project/program leading				Duration		Date		Category	
			(from .	(from to)		npleted	(national, ministry, institutional, collaborative, etc.)		
Title of the project/program			Dur	Duration		Date	Category		
participating			(from .	(from to)		npleted	(national, ministry, institutional, collaborative, etc.)		
Study on synthetic and application of			05/2	05/2018-		12/2018 CTU's institutional			
pheromone for management the			12/.	12/2018		project		ct	
diamondback moth, Plutella xylostella							-		
	eus (Lepidoptera								
	Mekong delta, V								
Study on application of biological control			1	2016		2020	1	Γho University	
agants for management of important insect			4				Tack	nical Cooperation	

10/2018

Mekong delta of Vietnam

agents for management of important insect pests and diseases in paddy fields in the

Studies on insect pests and diseases and

protection technologies). Program code:

development of alternative plant

Technical Cooperation

Can Tho University

(ODA Loan)

improvement project

project

12/2021

¹ Full-time and part-time scientific works

A-6.

13. List of publications/projects/programs/research results/technologies (if any)

- 1. Trần Trọng Dũng, Lê Văn Vàng, **Dương Kiều Hạnh**. **2018**. Selective synthesis of (9Z,11E)-9,11-Tetradecadienyl acetate compound, a sex pheromone component of the citrus fruit borer, *Citripestis sagittiferella* Moore (Lepidoptera: Pyralidae), damaging pomelo fruits in the Mekong delta of Vietnam. International Journal of Emerging Technology and Advanced Engineering. 8. 111-114.
- 2. Trần Trọng Dũng, Châu Nguyễn Quốc Khánh, Lê Văn Vàng, **Dương Kiều Hạnh**, Phạm Văn Sol. **2019**. Hiệu quả của tinh dầu sả và dầu tỏi trong làm giảm sự gây hại của sâu đục quả cây có múi Citripestis *sagittiferella* (Lepidoptera: Pyralidae). Tạp chí Bảo vệ thực vật. 1. 17-22.
- 3. Trần Trọng Dũng, Lê Văn Vàng, **Dương Kiều Hạnh**. **2019**. Synthesis of (E)- and (Z)-11-tetradecenyl acetates, two sex pheromone components of the citrus fruit borer, *Citripestis sagittiferella* Moore damaging pomelo fruits in the Mekong delta of Vietnam. International Journal of Emerging Technology and Advanced Engineering. 9. 1-3.
- 4. Lê Văn Vàng, **Dương Kiều Hạnh**, Triệu Phương Linh, Masanobu Yamamoto, Trần Thanh Thy, Tetsu Ando. **2020**. Sex pheromone analysis and effective attraction of males of the cabbage webworm, Hellula undalis, inhabiting the Mekong delta of Vietnam. Journal of Asia-Pacific Entomology. 23. 935-941.
- 5. Trần Trọng Dũng, **Dương Kiều Hạnh**, Triệu Phương Linh, Đinh Thị Chi, Trần Thanh Thy, Lê Văn Vàng, Trần Vũ Phến, 2021. Preliminary Identification of the Sex Pheromones of the Citrus Fruit Borer (Citripestis sagittiferella Moore) inhabiting the Mekong Delta of Vietnam. International Journal of Plant. Animal and Environmental Sciences 11(1):194-205.

of Flant, Finnial and Environmental Sciences 11(1):194 205.							
14. List of scientific awards (if any)							
No.	Award title and brief description	Year awarded					
1							
15. Other relevant scientific achievements (if any)							