DANG LE HOA

PERSONAL INFORMATION

Date of birth: 23/09/1976

Current position: Deputy Dean, Faculty of Economics

Affiliation: Faculty of Economics, Nong Lam University, Ho Chi Minh City, Vietnam Address: Quarter 6, Linh Trung Ward, Thu Duc District, Ho Chi Minh City, Vietnam

Mobile: (84) 918206367

Email: danglehoa@hcmuaf.edu.vn danglehoa@yahoo.com

EDUCATION

2010-2014: PhD, School of Agriculture, Food and Wine, The University of Adelaide, Australia.

2000-2002: MA in Development Economics, Vietnamese-Netherlands Project for Master Program in Development Economics (The Institute of Social Studies, The Netherlands and Ho Chi Minh City University of Economics, Vietnam)

1993-1998: BSc in Sea Transport Economics, Vietnam Maritime University

SCHOLARSHIPS AND AWARDS

Dean's Commendation for Doctoral Thesis Excellence 2014 Australian Development Scholarship (ADS) for PhD study in Australia (2010-2014)

WORKING EXPERIENCE

04/2003 to present

- Lecturer, Faculty of Economics, Nong Lam University, Ho Chi Minh City, Vietnam
 - Teaching Mathematical Foundation for Economics, Principles of Statistics, and Microeconomics for undergraduate students
 - Teaching Principles of Economics (in English) for undergraduate students under the International horticulture and marketing collaboration program between Nong Lam University and the Netherlands (since Mar 2015 to 2018)
 - Teaching Microeconomics Principles (in English) for undergraduate students under the collaboration program between Nong Lam University and the University of Newcastle, Australia (since Sep 2016 to 2018)
 - Teaching Microeconomics for postgraduate students (since 2015)
 - Teaching Research Methodology for postgraduate students (since May 2022)
 - Being thesis supervisor for undergraduate students
 - Being thesis supervisor for postgraduate students (since Dec 2014)
 - Doing research on development economics, agricultural economics and environmental economics

09/2018 to 12/2019

 Head of SAR (self-assessment report) team, leading the self-assessment process of Agricultural Economics BA Program under AUN-QA (ASEAN University Network – Quality Assurance) program assessment

12/2014 to 06/2015

• Thesis advisor for undergraduate students, School of Business, International University, Vietnam National University - Ho Chi Minh City, Vietnam

04/2003 to 05/2010

- Guest lecturer, Faculty of Accounting and Faculty of Business Administration, Lac Hong University, Bien Hoa City, Vietnam
 - Teaching Macroeconomics and Econometrics for undergraduate students

01/1999-03/2000

Trading officer, South Vietnam Container Shipping Company (VICONSHIP SAIGON)

TRAINING and CONFERENCES

- The Economy & Environment Partnership for Southeast Asia (EEPSEA) Annual Conference, Bangkok, Thailand, 01-02 Dec 2022
- Training course on Place-based education, Environment for Development Initiative (EfD) and Teton Science Schools, Uganda, 19-21 Sep 2022
- The 16th Annual Meeting of Environment for Development (EfD) Initiative, Uganda, 22-26 Sep 2022
- The Economy & Environment Partnership for Southeast Asia (EEPSEA) Annual Conference, Virtual meeting, 01-03 Dec 2021
- The 15th Annual Meeting of Environment for Development (EfD) Initiative, Virtual meeting, 15-19 Nov 2021
- Online training course on Fundamentals of Pedagogical Practice, Environment for Development Initiative (EfD) and Teton Science Schools, 30 Sep-9 Dec 2020
- The 13th Annual Meeting of Environment for Development (EfD) Initiative, Colombia, 22-25 Nov 2019
- Training courses on Proposal Writing for Research Grants, DAAD, Ha Noi, Vietnam, 4-8 Mar 2019 and 7-11 Oct 2019
- Training workshop on English as a Medium of Instruction in Higher Education, SEAMEO RETRAC, Vietnam, 10-11 Dec 2018
- Introduction course in meta-analysis, Stockholm Environment Institute, Bogor, Indonesia, 27-31 Aug 2018
- Training course in Translating science into policy and practice, Stockholm Environment Institute, Bangkok, Thailand, 22-27 Jan 2018

- Training of Trainers on Green Growth, Ministry of Planning and Investment, Vietnam National Economics University (NEU) and UNDP, Ho Chi Minh City, Vietnam, 20-22 Mar 2017
- Journal Article Writing Workshop, Australia Awards Alumni Network Program, Ho
 Chi Minh City, Vietnam, 31 Jul 2015
- The Australian Agricultural and Resource Economics Society (AARES) 58th Conference 2014, Port Macquarie, New South Wales, Australia, 4-7 Feb 2014
- Workshop on IBM SPSS Amos Structural Equation Modeling, Australian Centre for Asian Business, University of South Australia, 27-28 Jul 2013
- The 2012 Postgraduate Symposium, The School of Agriculture, Food and Wine, the University of Adelaide, Australia, 19-20 Sep 2012
- The 3rd International Conference on Climate Change, Rio De Janeiro, Brazil, Virtual presentation, 21-22 Jul 2011
- Workshop on "Ethics and Integrity in Research with Human", Ethics Centre of South Australia, 6-7 Dec 2010
- The 17th Economy and Environment Program for Southeast Asia (EEPSEA) Biannual Workshop, Beijing, China, 13-18 May 2007
- Cost Benefit Analysis Course, Economy and Environment Program for Southeast Asia (EEPSEA), Ho Chi Minh City University of Economics, 20-25 Feb 2006
- Environmental Economics Teachers Training Course, Economy and Environment Program for Southeast Asia (EEPSEA), Ho Chi Minh City University of Economics, Vietnam, 8-26 Aug 2005
- A short course on computer-based analysis of agricultural policies, Vietnamese-Netherlands Project for Master Program in Development Economics, 2001
- A course on import-export transaction, The Institute of Business Administration of Ho Chi Minh City, Vietnam, 1998

PUBLICATIONS

Refereed Journal Articles

Arsil, P, <u>Dang, LH</u>, Wicaksono, R & Hardanto, A 2022, 'Determinants of consumers' motivation towards Padang ethnic food: Evidence from Indonesia'. *British Food Journal*, vol.124, no.10, pp.3183-3200. DOI: 10.1108/BFJ-05-2021-0605.

Pham, TT, <u>Dang, LH</u>, Pham, TAN & Dang, DH 2021, 'Adoption of contract farming for managing agricultural risks: a case study in rice production in the Mekong Delta, Vietnam'. *Journal of Agribusiness in Developing and Emerging Economies*. DOI: 10.1108/JADEE-05-2021-0107. In press.

Pham, TT, Dang, DH, Le, V, <u>Dang, LH</u> & Pham, TN 2020, 'Factors affecting risk perceptions of rice farmers in An Giang Province' [Phân tích các yếu tố ảnh hưởng đến nhận thức rủi ro của nông hộ sản xuất lúa tại tỉnh An Giang]. *Science and Technology Journal of Agriculture & Rural Development [Tạp chí Nông nghiệp và Phát triển*

- nông thôn], Special issue: Climate change and sustainable agriculture development [Chuyên đề: Biến đổi khí hậu và phát triển nông nghiệp bền vững], pp. 208-218.
- Pham, TT, Dang, DH, <u>Dang, LH</u>, Pham, TN & Le, V 2020, 'Farmers' decision on participation in contract rice farming in An Giang Province' [Quyết định tham gia hợp đồng liên kết trong sản xuất lúa của nông hộ tại tỉnh An Giang]. *Can Tho University Journal of Science [Tạp chí Khoa học Trường Đại học Cần Thơ]*, vol.56, iss.4D, pp.256-265. DOI: 10.22144/ctu.jvn.2020.104.
- <u>Dang, LH</u>, Pham, TT & Ho, TT 2019, 'Ho Chi Minh City consumers' perceptions towards clean food' [Nhận thức của người tiêu dùng Thành phố Hồ Chí Minh về thực phẩm sạch]. *Yersin Journal of Science [Tạp chí Khoa học Yersin]*, vol. 4, pp.37-48.
- <u>Dang, LH</u>, Li, E, Nuberg, I & Bruwer, J 2019, 'Factors influencing the adaptation of farmers in response to climate change: a review'. *Climate and Development*, vol.11, iss.9, pp.765-774. DOI: 10.1080/17565529.2018.1562866.
- <u>Dang, LH</u>, Li, E, Nuberg, I & Bruwer, J 2018, 'Vulnerability to climate change and the variations in factors affecting farmers' adaptation: A multi-group structural equation modelling study'. *Climate and Development*, vol.10, iss.6, pp.509-519. DOI: 10.1080/17565529.2017.1304885.
- <u>Dang, LH</u>, Pham, TT & Ho, TT 2017, 'An analysis of factors affecting the purchasing intention of Ho Chi Minh City consumers towards clean food' [Phân tích các yếu tố ảnh hưởng đến ý định tiêu dùng thực phẩm sạch của người tiêu dùng Thành phố Hồ Chí Minh]. Science and Technology Journal of Agriculture & Rural Development [Tạp chí Nông nghiệp và Phát triển nông thôn], vol. 24, pp.12-18.
- <u>Dang, LH</u>, Li, E, Nuberg, I & Bruwer, J 2014, 'Understanding farmers' adaptation intention to climate change: A structural equation modelling study in the Mekong Delta, Vietnam'. *Environmental Science & Policy*, vol.41, pp.11-22. DOI: 10.1016/j.envsci.2014.04.002.
- <u>Dang, LH</u>, Li, E, Nuberg, I & Bruwer, J 2014, 'Farmers' perceived risks of climate change and influencing factors: A study in the Mekong Delta, Vietnam'. *Environmental Management*, vol. 54, iss. 2, pp. 331-345. DOI: 10.1007/s00267-014-0299-6.
- <u>Dang, LH</u>, Li, E, Nuberg, I & Bruwer, J 2014, 'Farmers' assessments of private adaptive measures to climate change and influential factors: A study in the Mekong Delta, Vietnam'. *Natural Hazards*, vol.71, iss.1, pp.385-401. DOI:10.1007/s11069-013-0931-4.
- <u>Dang, LH</u>, Li, E, Bruwer, J & Nuberg, I 2014, 'Farmers' perceptions of climate variability and barriers to adaptation: Lessons learned from an exploratory study in Vietnam'. *Mitigation and Adaptation Strategies for Global Change*, vol.19, iss.5, pp.531-548. DOI:10.1007/s11027-012-9447-6.
- <u>Dang, LH</u>, Li, E & Bruwer, J 2012, 'Understanding climate change adaptive behaviour of farmers: An integrated conceptual framework'. *The International Journal of Climate Change: Impacts and Responses*, vol.3, iss.2, pp.255-272.

Research Reports

Pham T Thuy, Nguyen TV Anh, Nguyen TT Anh, Tang TK Hong, Dang H Phuong, Nguyen TK Nuong, **Dang L Hoa**, Pham T Thuyen, Hoang T Long (2021) The role of

mangroves in supporting shipping industry commitments to environmental protection and sustainable development. Center for International Forestry Research (CIFOR). Occasional paper. DOI: 10.17528/cifor/008143.

Pham T Thuy, <u>Dang L Hoa</u>, Tang TK Hong, Dang H Phuong, Hoang T Long, Pham T Thuyen, Nguyen TK Nuong, Nguyen TV Anh, Nguyen TT Anh and Pham T Tuan (2021) Willingness to participate in payment for mangrove environmental services – Maritime sector and shipping industry stakeholder perspectives. Center for International Forestry Research (CIFOR). Info Brief No.334. DOI: 10.17528/cifor/008084.

<u>Dang, LH</u> & Nguyen, TYL (2009) Willingness to pay for the preservation of Lo Go – Xa Mat National Park in Vietnam. Economy and Environment Program for Southeast Asia (EEPSEA). EEPSEA Technical Report.

Book Chapters

Ha, TTH, Nguyen BD, <u>Dang, LH</u> & Pham, THN (2023) Factors affecting the relationship quality between coffee farmers and enterprises: A case study of the Central Highlands of Vietnam, in Nguyen, AT et al. (eds), Contemporary Economic Issues in Asian Countries: Proceedings of CEIAC 2022, Volume 1. DOI: 10.1007/978-981-19-9669-6. Springer Nature. In press.

<u>Dang, LH</u> & Pham, TT (2022) Contract farming in agricultural production in Vietnam [Hợp đồng liên kết trong sản xuất nông nghiệp tại Việt Nam], in Nguyen, AT & Pham, TT (eds), Value chain and trade in Vietnamese agriculture, forestry and fishery sectors in international integration and ecological crisis [Chuỗi giá trị và thương mại ngành hàng nông lâm sản Việt Nam trong bối cảnh hội nhập quốc tế và khủng hoảng sinh thái]. Vietnam National University Press, Hanoi [NXB Đại học Quốc gia Hà Nội], pp. 776-814.

<u>Dang, LH</u> (2008) Vulnerability: reducing natural risks, in Nguyen, VN and Le, TL (eds), Bases for territory-based rural development in Southeast region, Vietnam. VNU-HCM Publisher, Vietnam, pp.231-245.

Nguyen, VN, Le, V, Doan, NT & <u>Dang, LH</u> (2006) An analysis of comparative advantage in dairy production of households in Southeast region, Vietnam [Nghiên cứu lợi thế so sánh sản phẩm chăn nuôi bò sữa vùng Đông Nam Bộ], in Pham, VD, Tran, DT & Nguyen, TS (eds), Study on comparative advantages of typical agricultural products in some ecological regions in Vietnam [Nghiên cứu lợi thế so sánh của các sản phẩm đặc trưng ở các vùng sinh thái Việt Nam]. Agricultural Publishing House, Vietnam, pp.218-237.

Nguyen, VN, Le, V, Doan, NT & <u>Dang, LH</u> (2006) An analysis of comparative advantage in rubber production in Southeast region, Vietnam [Nghiên cứu lợi thế so sánh sản phẩm cao su vùng Đông Nam Bộ], in Pham, VD, Tran, DT & Nguyen, TS (eds), Study on comparative advantages of typical agricultural products in some ecological regions in Vietnam [Nghiên cứu lợi thế so sánh của các sản phẩm đặc trưng ở các vùng sinh thái Việt Nam]. Agricultural Publishing House, Vietnam, p.119-131.

Pham, TB, Nguyen, VN & <u>Dang, LH</u> (2003) Agricultural development in Southeast region, Vietnam [Thực trạng phát triển nông nghiệp vùng miền Đông Nam Bộ] in

Pham, VD (eds), Agricultural development in some ecological regions in Vietnam [Phát Triển Nông Nghiệp ở Một Số Vùng Sinh Thái của Việt Nam]. Agricultural Publishing House, Vietnam, pp.39-62.

REVIEWS

Have reviewed papers for journals: Climate and Development, Coastal Management, Environmental Management, Mitigation and Adaptation Strategies for Global Change, Natural Hazards, Population and Environment, World Development

Have reviewed research grant proposals for The Economy & Environment Partnership for Southeast Asia (EEPSEA), the Israel Science Foundation (ISF)

RESEARCH PROJECTS

• The project "Identifying the Willingness to Pay for Environmental Fee of Consumers of Electronic Goods in Ho Chi Minh City" funded by Nong Lam University (2021-2023)

Position: Team member

• The project "Exploring Consumer's Behaviour towards Ethnic Food" funded by Research and Public Service Institute - Jenderal Soedirman University (2020-2022)

Position: Team member

• The project "Factors Affecting Relationship Quality between Coffee Farmers and Traders at Ea Kiet Commune, Cu M'Gar District, Dak Lak Province" funded by Nong Lam University (2020-2021)

Position: Team member

• The project "Gender-differentiated Impacts of Climate Change and Adaptation Strategies: The Case of Mekong Delta, Vietnam" funded by Environment for Development Initiative (EfD) (2020-2021)

Position: Team leader

• The project "Cooperation and Sustainable Use of Water Resource and Environment in the Key Economic Region in Southern Vietnam" funded by Department of Planning and Investment of Ho Chi Minh City" (2018-2020)

Position: Team member

• The project "An Analysis of Factors Affecting the Choice of Contract Farming of Rice Farm Households in An Giang Province" funded by Nong Lam University (2018-2020)

Position: Team member

• The project "Consumers' Perception and Behaviour towards Safe Food in Ho Chi Minh City, Vietnam" funded by Nong Lam University (2016-2017)

Position: Team leader

• PhD dissertation (2014)

Research title: Adaptation to Climate Change: the Attitude and Behaviour of Rice Farmers in the Mekong Delta, Vietnam

Abstract: This thesis investigates the attitude and behaviour of rice farmers in response to climate change in the Mekong Delta, Vietnam. Qualitative and quantitative analyses, including structural equation modelling, were applied to 600 face-to-face farmer interviews, supplemented by focus groups and agricultural officer interviews. The conceptual framework, developed from protection motivation theory, incorporates socio-economic and psychological factors. Understanding farmers' adaptive behaviour requires knowledge of factors including perceived risks of climate change and perceived effectiveness of adaptive measures, which in turn are affected by socio-economic and psychological variables. The results improve understanding of farmers' adaptation and offer policy implications for adaptation strategies.

• AIDA-INSA-ETEA Project (2005-2007)

Position: Team member

Report: "Vulnerability: Reducing Natural Risks"

• Small Research Grant sponsored by Economy and Environment Program for Southeast Asia (EEPSEA) (2006)

Research title: Estimating Households' Willingness to Pay for Preserving Lo Go – Xa Mat National Park, Tay Ninh Province Using Contingent Valuation Method.

Position: Team leader

Task: Managing the whole process of conducting the research, writing the research proposal, planning for each stage of the research, organizing the interview, analysing data and preparing final technical and financial reports.

• Enhancing Organizational Performance – A Toolbox for Self-assessment by Charles Lusthaus, Marie-Hélène Adrien, Gary Anderson and Fred Carden (IDRC) – Nâng Cao Kết Quả Hoạt Động của Tổ Chức (NXB Đại Học Quốc Gia TP.HCM - 2006)

Task: Translating a book chapter from English to Vietnamese (Chapter 4) (2006)

• Project: "Enhancing Economic Research Capability in Agricultural Universities in Vietnam" sponsored by Sasakawa Peace Foundation (SPF) – Japan (2003-2004)

Position: Team member

Report: "Agricultural development in Southeast region, Vietnam"

"An analysis of comparative advantage in rubber production in Southeast region, Vietnam"

Task: Designing the questionnaire of rubber production, participating in the survey of rubber production and dairy production in the Southeast region, Vietnam

• Vietnam Uplands Forum (2003)

Research title: Determinants of Farm-gate Price of Cashew Nut in Binh Phuoc Province in 2003.

Position: Team member

Task: Taking part in developing the proposal and questionnaire, writing literature review

Master thesis (2002)

Research title: The Impact of Population on Deforestation in Vietnam

Referees

1. Prof. Johan Bruwer

Professor of Marketing School of Marketing University of South Australia (UniSA)

Australia

Phone: (61) 8 830 20135

Email: johan.bruwer@unisa.edu.au

2. Dr. lan Nuberg

Senior lecturer

School of Agriculture, Food and Wine The University of Adelaide, Waite Campus Urrbrae, South Australia 5064

Phone: (61) 8 831 30527

Email: ian.nuberg@adelaide.edu.au

3. Ms. Niranjala Seimon

Australia Awards Scholarships/International Sponsored Student Advisor International Student Centre

The University of Adelaide

Australia

Phone: (61) 8 831 33505

Email: <u>niranjala.seimon@adelaide.edu.au</u>

4. Assoc. Prof. Pham Khanh Nam

Dean

School of Economics

Ho Chi Minh City University of Economics (UEH)

279 Nguyen Tri Phuong

District 10, Ho Chi Minh City

Vietnam

Phone: (84) 028 3844 8222 Email: khanhnam@ueh.edu.vn