



CURRICULUM VITAE

Personal information

Full name **Anh TUAN Le Dang**
Phone [+84 28 777 09 888](tel:+842877709888)
E-mail tuandangleanh@cbes.vn
Nationality Vietnamese
Date of birth February 03rd, 1981
Gender Male

Occupational fields Biology, botany, ecology, conservation, Environmental and Social Impact Assessment (ESIA), consultancy

Education and training

Doctoral degree From September 2008 to October 2012
Title of qualification Doctor of Philosophy
Major subject Evolution-Ecology-Genetic Resource-Bioarchaeology
Name of university University of Montpellier II, France

Graduate Degree From September 2004 to October 2006
Title of qualification Master of Science
Major subject Ecology and Environmental Science: Botany
Name of university Department of Ecology and Evolutionary Biology, Ho Chi Minh City University of Sciences, Vietnam

Undergraduate degree From September 1999 to October 2003
Title of qualification Bachelor of Science
Major subject Biology: Ecology and Bio-resources
Name of university Department of Ecology and Evolutionary Biology, Ho Chi Minh City University of Sciences, Vietnam



Employment history

Name of organization	Center for Biodiversity Conservation and Endangered Species (CBES)
Position held	Council member
Date	October 2018- present
Main activities and responsibilities	<ul style="list-style-type: none">- Administration- Research on flora, ecology- Fund-raising- Social Environmental Impact Assessment
Organization's contact	Center for Biodiversity Conservation and Endangered Species 541 Nguyen Duy Trinh Str., District 2, Ho Chi Minh City, Vietnam Email: info@cbes.vn Phone: 0084 914805233
Name of organization	Department of Ecology and Evolutionary biology, Ho Chi Minh city 's University of Sciences
Position held	Lecturer
Date	October 2007 - present
Main activities and responsibilities	<ul style="list-style-type: none">- Lecturer for floral botany module- Research on biology, ecology, and conservation of floral plants in Vietnam- Consultancy for flora-related project- Consultancy for modelling, GIS and ecological statistic
Organization's contact	Department of Ecology and Evolutionary biology, Ho Chi Minh city 's University of Sciences 227 Nguyen Van Cu street, Ward 4, District 5, Ho Chi Minh city, Vietnam Phone: 028 3835 3193

Project involved

Name of project	Isolating and investigating new enzyme methylketone synthase 2 (MKS2) from plants of families Brassicaceae, Solanaceae and Fabaceae
Position held	Team member
Responsibilities	Botanic taxonomy, systematic, plant anatomy
Time	2014-2017
Project information	Nafosted fund for Vietnames Universities
Name of project	Assessing risks and threats to propose safety managing of urban trees in Ho Chi Minh city
Position held	Team member
Responsibilities	Botanic taxonomy, plant ecology and anatomy
Time	2014-2017
Funding information	Funded by Department of Sciences and Technologies Ho chi Minh city



- Name of project **Monitoring the recovery of Can Gio mangrove ecosystems from the impact of climate change**
Position held Team member
Responsibilities Botanic taxonomy, plant ecology and anatomy
Time 2013-2014
Project information Funded by USA Embassy at Bangkok, Thailand
- Name of project **Investigating Bacillariophyta on surface of sediments in Mekong delta, Vietnam**
Responsibilities Survey design, ecology and anatomy
Time 2010-2011
Project information A project of Vietnam National University at Ho Chi Minh city
- Name of project **SEP 353: Develop application of IDAO software for forest trees and their pollens in south-eastern of Vietnam**
Responsibilities Project coordinator
Time 2007-2010
Project information Funded by Foreign Affair Ministry of France; database updating at <http://www/sud-expert-plantes.ird.fr/>
- Name of project **SEP 349: Bamboos of Indochina**
Position Team member
Responsibilities Plant taxonomy, anatomy and ecology
Time 2007-2010
Project information Funded by Foreign Affair Ministry of France
- Name of project **SEP 350: Zingiberaceae of Indochina**
Position Team member
Responsibilities Field research, anatomy
Time 2007- 2010
Project information Funded by Foreign Affair Ministry of France
- Name of project **Dynamic of green belt in the frame of coastal changes along the southeast coast of Vietnam**
Position Team member
Responsibilities Field research
Time 2008-2009
Project information Funded by Vietnamese and Germany governments
- Name of project **Rehabilitation and development of forest heritage of Dong Nai Province: manage and improve Tan Phu forest**
Position Researcher
Responsibilities Team member, responsible for mammal survey, data analysis and mammalian database management
Time 2004-2007



Project information Bilateral cooperation project between the province of Dong Nai and Rhône-Alpes region, France

Personal skills

Language skills English: TOEFL 513, French: DELF B1
Technical skills Advance R, Advance GIS, software programming
Communication skills Proficient, with long history of participating in international conferences

Publication

- 2017 Statistic practices in biological science; Vietnam National University Ho Chi Minh publisher. 183 pages; **Dang Le Anh Tuan**, Nguyen Thi Gia Hang, Nguyen Tran Thuy Thanh Mai. 2017.
- 2013 Ontogenetic variations in leaf morphology of tropical rain forest species *Dipterocarpus alatus* Roxb. ex G. Don. *Trees* 27 (3), pp773-786; **Dang Le, A.T.**, Edelin, C. and Le Cong, K.
- 2012 A sheathing mycorrhiza between the tropical bolete *Phlebopus spongiosus* and *Citrus maxima*; *Mycoscience* 53 (5), pp 347-353; Pham, N.D.H., Yamada, A., Shimizu, K., Noda, K., **Dang, L.A.T.**, Suzuki, A.
- 2011 Identification software for 220 forest trees in southeast region of Vietnam; *Journal of Science and Technology Development* 14(3); **Dang Le, A.T.**, Millet, J., Nguyen Le, X.B., Tran, N., Bonnet, P., Grad, P.
- 2009 Introduction to the precious trees in Tan Phu, Dong Nai Provinces; Technical report VN090301-21 for project "Combating water pollution in Tri An reservoir and the lower Dong Nai river" Dong Nai, Vietnam; Millet, J., **Dang Le, A.T.**, Dinh, Q.D.
- 2008 Identification tool for Tan Phu forest trees; Presentation oral in "First Symposium of the Flore du Cambodge, du Laos et du Vietnam". 8th – 14th December, 2008. Cambodia; **Dang Le, A.T.**, Millet, J., Tran, H.D., Tran, N., Bonnet, P., Grad, P.
- 2008 Investigating the ectomycorrhizal appearance of seedlings in Tan Phu forest enterprise's nursery, Dong Nai province; *Journal of Science and Technology*, Vol 11, No 1 (2008); Pham Nguyen Duc Hoang, **Dang Le Anh Tuan**.