## **DUONG THI THUY**



## I. General information

Working position: LecturersBirth year: April 25, 1988

- *Academic degree:* Bachelor/2010/HUS-VNU, Master/2012/HUS-VNU; Doctor/2021/HUS-VNU.

- Main research fields: Tourism Geography, Resource and Environment Management.

- Email: duongthithuy@hus.edu.vn.

## II. Typical research projects

STT	Name of projects	Sponsor/administra tor agency	Period of research	Position
1.	Research on the current situation of sustainable tourism in Dak Lak province.	HUS- VNU	2017-2018	Leader
2.	The scientific basis and solution for tourism development linked to biodiversity conservation in Kon Ha Nung Plateau Biosphere Reserve.	ARC-VNU	2022-2024	Secretary
3.	The Gender Responsive Equitable Agriculture and Tourism (GREAT) Program.	The Australian Government and delivered in partnership with the Government of Vietnam	2017-2022	Member
4.	Valuation of the coastal wetland ecosystem of Con Dao National Park, propose solutions for conservation and sustainable development.	State level project (Vietnam Ministry of Science and Technology)	2021-2023	Member

STT	Name of projects	Sponsor/administra tor agency	Period of research	Position
5.	Tourism product development in in Uong Bi city in the period of 2021 - 2025, with a vision to 2030.	Uong Bi city people's committee	2020	Member
6.	Sustainable tourism development associated with poverty reduction and socio-economic development in Binh Lieu district, Quang Ninh province to 2025, vision to 2030.	Binh Lieu District people's committee	2020	Member
7.	Eco-tourism, convalescence and entertainment in protection forests Lang Chanh Protection Forest Management Board to 2030, with a vision to 2040.	Lang Chanh PF Management Board & CCD	2020	Member
8.	WAter MAnagement and urban DEvelopment in Ha Tinh in relation to climate change (WAMADE).	Vietnam - Belgium cooperation program	2020 – 2021	Member
9.	Research on scientific and technological solutions, building models for preserving and promoting heritage values for sustainable development of tourism in Hoa Binh reservoir area.	State level project (Vietnam Ministry of Science and Technology)	2017-2020	Member
10.	Scientific basis for spatial organization, modeling and proposing solutions for sustainable tourism development in coastal and sea island areas of Vietnam.	State level project (Program on Scientific and technological research for sea and island management and marine economic development)	2016 - 2020	Member
11.	Climate Change-Induced Water Disaster and Participatory Information System for Vulnerability Reduction in North Central Vietnam.	DANIDA	2013-2016	Member

STT	Name of projects	Sponsor/administra tor agency	Period of research	Position
12.	Research on evaluation of tourism resources, spatial planning and proposing solutions for sustainable tourism development in the Central Highlands of Vietnam.	State level project (Vietnam Ministry of Science and Technology)	2012-2015	Member
13.	Research on community-based ecotourism for specific national parks in the North of Vietnam.	VNU	2011-2013	Member
14.	General research and assessment of geographical conditions serving the development orientation of urban space in the west of Hanoi.	VNU	2011-2013	Member
15.	Research and evaluate rural change under the impact of urbanization and industrialization process in Hoai Duc district, Hanoi city.	VNU	2011-2013	Member

## III. Typical research papers

ТТ	Paper	Main author/corresponding author/collaborative author/Author (if there is only one author)	Journal/Conf erence (Name, Link, page)	Year of publishing
$\boldsymbol{A}$	ISI/SCOPUS journals			
1.	U-shaped deep-learning models for island ecosystem type classification, a case study in Con Dao Island of Vietnam	Collaborative author	One Ecosystem 7: e79160. https://doi.org/1 0.3897/oneeco.7 .e7916	2022
В	National journals		ı	

2.	Toursim carrying capacity of beaches in Dong Hoi city, Quang Binh province	Main author adn corresponding author	Journal of Science https://doi.org/1 0.54607/hcmue. js.19.11.3538(2 022)	2022
3.	Tourism development in association with wetland conservation: current status and solutions for sea and islands in Viet Nam	Collaborative author	Journal of Science https://doi.org/1 0.54607/hcmue. js.19.1.3347(20 22)	2022
4.	Assenssment of the situation of Eco – tourism weldlands protection Con Dao National Park	Collaborative author	Human Geography Review	2022
5.	Organizing tourism territory in Dak Lak province	Main author adn corresponding author	Human Geography Review	2017
6.	Evaluation of climate conditions for tourism development in the Central Highlands	Collaborative author	Science and Technology development Journal	2016
7.	Outstanding advantages of Lam Dong province in tourism development in the Central Highlands	Collaborative author	Human Geography Review	2015
8.	Resources and solutions for tourism development on Quan Lan Island, Van Don district, Quang Ninh province	Collaborative author	Journal of Science	2015
9.	Forecasting land cover changes in Hanoi city to 2014 and 2021 with the help of remote sensing technology and GIS	Collaborative author	Journal of Science	2011
С	International conferences			

10.	Rapid assessment of the wetland ecosystem services for Con Dao national park	Collaborative author	Proceedings of the International Conference "East Sea 2022"http://11 3.160.249.209: 8080/xmlui/ha ndle/12345678 9/20807	2022
11.	Diversifying local community participation in ecotourism activities in San Sa Ho commune, Sa Pa district, Lao Cai province	Collaborative author	The 10th International Geoscience Conference of Southeast Asia	2010
D	National conferences			
12.	The assessment of the participation level of the local community in the territory tourism organization of Dak Lak province	Main author and corresponding author	Proceedings of the 13th National Geographic Conference	2022
13.	Landscape zoning for tourism development in Kon Ka Kinh National Park	Collaborative author	Proceedings of the 13th National Geographic Conference	2022
14.	Assessment of vulnerability due to natural disasters to tourism development in mountainous areas: A case study in Da Bac district, Hoa Binh province	Collaborative author	Proceedings of the 12th National Geographic Conference	2021
15.	Dak Lak tourism development: A new strategy on the path of integration and sustainability	Main author and corresponding author	Proceedings of the 12th National Geographic Conference	2021
16.	Assessment of tourism resources in Dak Lak province	Main author and corresponding author	Proceedings of the 12th National Geographic Conference	2021

17.	Tourism development linkage model – from theory to practice and lessons applied to Hoa Binh Lake tourist area	Collaborative author	Proceedings of the 10th National Geographic Conference	2018
18.	Building an information system for cultural and spiritual tourism in Hanoi using Webgis technology	Main author	National GIS Conference 2017	2017
19.	Using spatial analysis method to assess favorable conditions for tourism development of natural heritage - waterfalls in the Central Highlands	Collaborative author	National GIS Conference 2016	2016
20.	Situation of tourism development in the Central Highlands in the first decade of the 21st century	Collaborative author	Proceedings of the 7th National Geographic Conference	2014
21.	Research on the current situation and solutions to develop community-based tourism in Trang An	Main author	Proceedings of the 7th National Geographic	2014
22.	Comparing conditions for community-based tourism development in Hoang Lien and Xuan Thuy national parks	Main author	Proceedings of the 6th National Geographic	2012
23.	Assessment of rural change under the impact of urbanization process in Hoai Duc district, Hanoi city in the period 2000-2010.	Collaborative author	Proceedings of the 6th National Geographic Conference	2012
E	Book/Chapter			
24.	Vietnam Tourism: Policies and Practices, Chapter 4. Tourism Planning in the Central Highlands: Policies and Practices	Main author	Publishing House of CABI	2022
25.	Tourism in the Central Highlands, Scientific basis and development solutions Chapter 4: The current situation and development trend of tourism.	Collaborative author	Publishing House of National University, Ha Noi city	2019

Tourism in the Central Highlands, Scientific basis and development solutions Chapter 6: Tourism development models and solutions.	Collaborative author	Publishing House of National University, Ha Noi city	2019
---	----------------------	--	------