

## Curriculum Vitae

<b>1. Full name:</b> NGUYEN THI HUONG GIANG			
<b>2. Year of Birth:</b> 1975		<b>3. Gender:</b> Female	
<b>4. Degree:</b> Doctorate		<b>Graduation Year:</b> 2020	
<b>5. Position:</b> Editor-in-Chief			
<b>6. Address:</b> Mo Lao Ward, Ha Dong District, Hanoi, Vietnam			
<b>7. Phone number:</b> Office: +(84)24.39454715; Mobile: 0985731155			
<b>8. Fax:</b> +(84)24.39436794;		<b>E-mail:</b> giangbtv@most.gov.vn	
<b>9. Organisation</b>			
Organisation: Vietnam Journal of Science and Technology - Ministry of Science and Technology			
Editor-in-Chief: Dr. Nguyen Thi Huong Giang			
Phone number: 0985731155			
Address: 113 Tran Duy Hung Street, Trung Hoa Ward, Cau Giay District, Hanoi, Vietnam			
<b>10. Education</b>			
Degree	Educational Institution	Major	Graduation Year
Medical Doctor	Thai Binh University of Medicine And Pharmacy, Vietnam	Medical Doctor	1998
Master	VNU University of Social Sciences And Humanities (Hanoi), Vietnam	Science and Technology Management	2008
Doctorate	VNU University of Social Sciences And Humanities (Hanoi), Vietnam	Science and Technology Management	2020
<b>11. Work Experience</b>			
Time period <i>(From year ... to year...)</i>	Position	Organisation	Organisation Address
From December 1998 to May 18, 2005	Editor	Vietnam Journal of Science and Technology - MOST	39 Tran Hung Dao Street, Hang Bai Ward, Hoan Kiem District, Hanoi, Vietnam
From May 19, 2005 to January 27, 2013	Secretary of Editorial Board	Vietnam Journal of Science and	113 Tran Duy Hung Street, Trung Hoa

		Technology - MOST	Ward, Cau Giay District, Hanoi, Vietnam
From January 28, 2013 to August 31, 2021	Deputy Editor-in-Chief	Vietnam Journal of Science and Technology - MOST	113 Tran Duy Hung Street, Trung Hoa Ward, Cau Giay District, Hanoi, Vietnam
From September 1, 2021 to July 25, 2022	Deputy Editor in Charge	Vietnam Journal of Science and Technology - MOST	113 Tran Duy Hung Street, Trung Hoa Ward, Cau Giay District, Hanoi, Vietnam
From July 26, 2022 to present	Editor-in-Chief	Vietnam Journal of Science and Technology - MOST	113 Tran Duy Hung Street, Trung Hoa Ward, Cau Giay District, Hanoi, Vietnam

## 12. Key Publications

Number	Title of Work ( <i>article, project...</i> )	Author or Co-author	Place of publication ( <i>name of the journal where the work was published</i> )	Year of publication
1.	Social capital in science-technology and its components.	Author	Journal Science and Technology Policy and Management	2012
2.	Building a multidisciplinary, interdisciplinary Vietnam Journal of Science and Technology - MOST that meets international standards.	Author	Vietnam Journal of Science and Technology - MOST	2016
3.	Vietnam Journal of Science and Technology - MOST strives to become one of the leading scientific journals in the region.	Author	Vietnam Journal of Science and Technology - MOST	2018
4.	The role of social capital in the scientific and technological activities of research groups.	Author	Journal of Science and Technology Policy and Management	2019
5.	Social capital in scientific research activities in Vietnam.	Author	Vietnam Social Sciences Review	2019
6.	Drought stress-responsive abscisic acid and salicylic acid crosstalk with the	Co-author	Physiologia Plantarum	2023

	phenylpropanoid pathway in soybean seeds. DOI: 10.1111/ppl.14050.			
<b>13. Title of Project/Assignment, Project, Other Tasks Lead or Participated In (Last 5 years)</b>				
<i>Title of Project/Assignment, Project, Other Tasks Lead or Participated In</i>	<i>Time Period (Start - End)</i>	<i>Program Affiliation (if any)</i>	<i>Project Status (Completed, Not Completed)</i>	
Upgrading Vietnam Journal of Science and Technology - MOST to international standards, phase 2017-2018.	2017-2018	Ministry-level Research Project	Completed	
Enhancing quality of Vietnam Journal of Science and Technology - MOST (Series B) to ASEAN Citation Index standards.	2019-2021	Ministry-level Research Project	Completed	
Feasibility study and implementation of English-language journal in social sciences and humanities to serve international integration activities in science and technology (Series D).	2022	Ministry-level Research Project	Completed	
Research on solutions to upgrade the quality of VMOST Journal of Social Sciences and Humanities to ASEAN Citation Index (ACI) standards.	2023-2024	Ministry-level Research Project	In Progress	
<i>Title of Project/Assignment, Project, Other Tasks Lead or Participated In</i>	<i>Time Period (Start - End)</i>	<i>Program Affiliation (if any)</i>	<i>Project Status (Completed, Not Completed)</i>	
Enhancing the effectiveness of communication about science and technology enterprise development support program and public science and technology organisations implementing autonomy and responsibility mechanisms.	2016-2018	National-level Research Project, code: CT-592.DABKHNCN.13.2016	Completed	
Study on current situation and proposal of solutions, mechanisms, policies to improve	2021-2022	Ministry-level Research Project	Completed	

<p>the quality of Vietnamese scientific journals towards international standards in the context of international integration in science and technology.</p>			
<p>Study on proposing solutions for the development of electronic Vietnam Journal of Science and Technology - MOST to meet digital transformation requirements and current trends in electronic journals.</p>	<p>2023-2025</p>	<p>Ministry-level Research Project</p>	<p>In Progress</p>
<p><b>14. Experience</b></p> <ul style="list-style-type: none"> <li>- Have experience in editing for scientific journal over 26 years.</li> <li>- Strong sense of responsibility at work.</li> </ul>			