Name	HOANG Luong Cuong			
Position	Researcher, Department of Applied Physics			
Academic Career		Institution		Year
	Master degree	University of Engineering and Technology (VNU-UET)		2013
	Undergraduate/bachelor degree	University of Science, VNUHCM		2008
Employment	Position	Employer		Period
	Researcher	Faculty of Physics - Engineering Physics		2009 - Present
Research and development projects over the past 5 years	Name of project or research focus	Body funding		Role/ Period
	Nano material, Thin filims, Machine learning, AI for materials science			
Industry collaborations over the past 5 years	Project titles		Partners	
	None		None	
Patents and proprietary rights	Title		Year	
	None		None	
Important publications over the last 5 years	Selected recent publications from a total of approx.:  1. Doan Huu Nhan, Huynh Ngoc Cong, Nguyen Ngoc Thanh Nha, Le Phuoc Hai, Nguyen Trong Toan, Hoang Luong Cuong, Sok Won Kim, Huong V. Pham, Le T. Tu, Le Van Hieu, Top Khac Le, Annealing-induced oxidation state transition, crystal formation, optical properties, and photocatalytic activity of vanadium oxide nanoparticles			
Activities in specialist bodies over the last 5 years	Organization		Role	Period
	None		None	None
Website	https://phys.hcmus.edu.vn/			