Name	NGUYEN Huu Nha			
Position	Lecturer, Department of Theoretical Physics			
Academic Career		Institution		Year
	Doctoral degree	Université Paris Sud, France		2010
	Master degree	University of Science, VNUHCM		2005
	Undergraduate/ bachelor degree	University of Science, VNUHCM		2002
Employment	Position	Employer		Period
	Lecturer	Faculty of Physics - Engineering Physics		2005-Present
Research and development projects over the past 5 years	Name of project or research focus	Body funding		Role/ Period
	Dynamical properties in strongly correlated electron systems with ordered phase transitions	Nafosted		Main researcher 2020-2023
Industry	Project titles		Partners	
collaborations over the past 5 years	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. Van-Nham Phan and Huu-Nha Nguyen (2020), Magnetic features near filled impurity band in diluted magnetic semiconductors, Phys. Rev. B 102, 125202.  2. Huu-Nha Nguyen and Van-Nham Phan (2023), Low-frequency spin dynamics in diluted magnetic semiconductors, Phys. Rev. B 107, 155113.			
Activities in specialist bodies over the last 5 years	Organization	Role		Period
	None	None		None
Website	https://phys.hcmus.edu.vn/			