Name	LE Hoang Chien				
Position	Researcher, Department of Nuclear Physics				
Academic Career		-	Institution	Year	
	Doctoral degree	University of Science, VNUHCM		2021	
	Master degree	University of Science, VNUHCM		2013	
	Undergraduate/bachelor degree	University of Science, VNUHCM		2010	
Employment	Position	Employer		Period	
	Researcher	Faculty of Physics - Engineering Physics		2010 - Present	
Research and development projects over the past 5 years	Name of project or research focus	Body funding		Role/ Period	
	Microscopic study of elastic alpha-nucleus scattering and alpha decay	C2019-18-02		Principal investigator 2019-2021	
Industry collaborations over the past 5 years	Project titles	Par		tners	
	None	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. Nguyen Le Anh, Nguyen Hoang Phuc, Dao T. Khoa, Le Hoang Chien, and Nguyen Tri Toan Phuc, Folding model approach to the elastic p+12, 13C scattering at low energies and radiative capture 12,13C(p,γ) reactions, Nuclear Physics A 1006, 122078, (2021).  2. Le Hoang Chien, and Nguyen Tri Toan Phuc, On the Bohr-Sommerfeld quantization condition and assault frequency in a semiclassical model for α decay, Nuclear Physics A 1018, 122373, (2022).  3. Le Hoang Chien, and P. Descouvemont, Analysis of the 16C(d,p)17C reaction from microscopic 17C wave functions, Phys. Rev. C 108, 044605, (2023).  4. Le Hoang Chien, and P. Descouvemont, 16O spectroscopy and 12C(7Li,t)16O transfer reaction using multichannel microscopic wave functions, Phys. Rev. C 110, 024611, (2024).				

Activities in specialist bodies over the last 5 years	Organization	Role	Period	
	None	None	None	
Website	https://phys.hcmus.edu.vn/			