	Contact Info
Name	Nguyen Le Hong Son
Academic Position	Lecturer
Academic Degree	Master
Office	Department of Heat and refrigeration technology
Building	Department of Heat and refrigeration technology
Phone	+(84) 988.848580
Email	sonnlh@hcmute.edu.vn

## Fields of Expertise / Research Interests

Heat technology

Refrigeration technology

**Education Career** 

2006: Engineer Degree, major "Thermal technology" in HCMUTE (VN) 2010: Master Degree, major "Mechanical Engineering" in HoChiMinh City Universirty of Technology (VN)

Pu	blication			
No	Project title/Field of research and application	Date of completion	Project level	Responsibility
1.	DESIGNING		HCMUTE University distinguished project	Co-Director
	FABRICATE AND TEST			
	WATER -	2012		
	SILICAGELADSORPTION			
	REFRIGERATOR USING			
	SOLAR ENERGY			
	DESIGNING THE			
2.	WATER DISTILLATION	2013	HCMUTE University distinguished project	Director
	SYSTEMS USING SOLAR			
	ENERGY WITH LOW			
	PRICE AND			
	APPROPRIATE WITH THE			
	CLIMATE CONDITION OF			
	VIETNAM			

	DESIGNING THE			
3.	MODEL OF		HCMUTE University distinguished project	Director
	UNDERGROUND COAL	2014		
	GASIFICATION			
4.	DESIGNING THE	2014	HCMUTE University distinguished project	Director
	MODEL OF FREEZE			
	DRYING			

No	Publications	Author	Publisher	Publishing date
1.	FABRICATE AND TEST WATER - SILICAGELADSORPTION REFRIGERATOR USING SOLAR ENERGY	Hoang An Quoc- Nguyen Le Hong Son- Le Chi Hiep	Magazine of heat science and technology	2012
2.	THE STUDY OF WATER DISTILLATION SYSTEMS USING SOLAR ENERGY WITH LOW PRICE AND APPROPRIATE WITH THE CLIMATE CONDITION OF VIETNAM	Nguyen Le Hong Son - Hoang An Quoc	Magazine of heat science and technology	2013
3.	LITERATURE REVIEW METHOD OF MINING UNDERGROUND COAL GASIFICATION	Nguyen Le Hong Son - Hoang An Quoc	Journal Technical education Science	2014