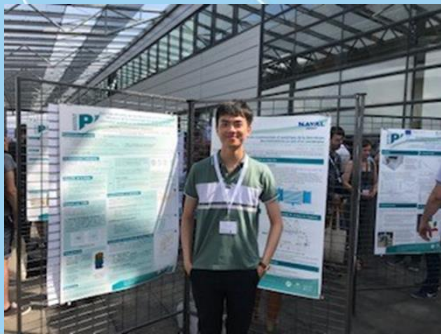





Témoignage



**DINH
Duy Cuong**

Year (thesis): 2nd year

Lab.: PPRIME - FTC - Combustion
Team: CH

Thesis supervisor:
 Thomas ROGAUME

My name is DINH Duy Cuong, a 2nd year PhD student at PPrime. In October 2021, I started as a PhD student at ENSMA with Combustion Hétérogène et Milieux poreux (CH) team under the supervision of Prof. Thomas ROGAUME, Dr. Franck RICHARD and Dr. Benjamin Batiot. I am currently doing research with the thesis topic "Development of a detailed approach to model the solid pyrolysis with the coupling between solid and gases intra-pores phenomena".

Being able to do research at MIMME Doctoral School is a great honor for me. After obtaining the engineering degree in aerospace engineering of the PFIEV (Le programme de Formation d'Ingénieurs d'Excellence au Vietnam), an engineering program established by the French and Vietnamese governments, at Hanoi University of Science and Technology, with the passion for combustion research, I decided to seek a PhD thesis. Through the recommendations of lecturers in Vietnam about the quality and reputation of MIMME Doctoral School, MIMME Doctoral School became my top goal. It was easy for me to find information about theses on the doctoral school's website, and then I was able to choose a thesis to apply. After several rounds of interviews, I was fortunately selected for the thesis.



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