

UNIVERSITÉ BOURGOGNE FRANCHE-COMTÉ

Demande de Publicité Internationale Recrutements prévus dans les Projets ISITE-BFC A transmettre à <u>marilyne.draps@ubfc.fr</u>

Study of electromagnetic compatibility of a hydrogen fuel cell coupled to a very high	
frequency GaN-based power converter with advanced functionalities	
Complété par UBFC	
15/03/2021	
PhD	
36 months	
Master degree in Electrical Engineering	
Full time	
UBFC – Université de Franche-Comté	
FEMTO-ST Institute, Department of Energy, SHARPAC team	
https://www.femto-st.fr	
https://www.iemto-st.m	
FEMTO-ST, Equipe SHARPAC, Plateforme Hydrogène – Energie, Rue Edouard	
Belin, 90000 Belfort Cedex	
The idea of the proposed PhD thesis subject is to study the integration and the frequency behavior of a GaN-based static converter coupled to a hydrogen fuel cell integrating advanced diagnostic functionalities of the state of health of the cell and of the converter. The study of the electromagnetic compatibility (EMC) of the Hydrogen Cell / GaN converter assembly aims to obtain the frequency analysis of the assembly knowing that in a context of integration, the parasitic elements (parasitic inductance, capacitance coupling) can interfere with the operation of the system. It will be interesting to check that the high measurements necessary for piloting and diagnosis are not disturbed by electromagnetic phenomena. An EMC theoretical study as well as a prototype of a GaN-based power converter strongly integrated on a 500W hydrogen fuel cell will be made. The EMC chamber is used to test the hydrogen fuel cell / GaN-based power converter to verify that it meets current standards for electromobility.	

Supervisor(s)	Supervisor :	Prof. Dr. Daniel HISSEL	
	Co-supervisor :	Dr. Béatrice BOURIOT (contact email)	
	 Co-supervisor : 	Dr. Arnaud GAILLARD	
	 Co-supervisor : 	Dr. Frédéric GUSTIN	
Candidate profile	Electromagnetic Compatibility, Power Electronics, Hydrogen-based Fuel Cell,		
	Experimental tests capability		
Keywords	Hydrogen-based Fuel Cell, Power Converters, GaN semiconductors,		
	Electromagnetic Compatibility, Diagnosis, Experimental Test Bench		
Application	15/06/2021		
deadline	15,00,2021		
Starting Job	01/10/2021		
	PhD Position		
	 Please send the following documents (all in one PDF file) by e-mail to <u>beatrice.bouriot@ubfc.fr</u>: 1) For EU candidates: Copy of your national ID card or of your passport page where your photo is printed. For non-EU candidates: Copy of your passport page where your photo is printed. 		
	For non-EU candidates:		
Application	For non-EU candidates:	Copy of your passport page where your photo is	
Application Depending on the type of position	For non-EU candidates: printed. 2) Curriculum Vitae (1 pag	Copy of your passport page where your photo is	
	For non-EU candidates: printed. 2) Curriculum Vitae (1 pag 3) Letter of motivation rela	Copy of your passport page where your photo is e). Itively to the position (1 page). gree and/or Engineer degree if already available.	
Depending on the	For non-EU candidates: printed. 2) Curriculum Vitae (1 pag 3) Letter of motivation rela 4) Copy of your Master deg 5) Copy of your final marks	Copy of your passport page where your photo is e). htively to the position (1 page). gree and/or Engineer degree if already available. s and ranks. e persons (maximum 3, at least your master thesis	