Research Grants for PhD students from the China Scholarship Council	
Information Form (please read the guidelines carefully on the website www-csc.utt.fr)	
Supervisor's name : Steyer	Given names : Philippe
Status (prof., assistant prof.,) : prof	
MATEIS	Website address :
	http://mateis.insa-lyon.fr/
Institution :	Website address : http://www.insa-lyon.fr
Scientific competence of the supervisor:	
Philippe STEYER's research concerns the deep characterization of nanomaterials. He uses and develops then some specific electron microscopy tools (Transmission and Scanning Electron Microscopy), for better understanding correlations between the microstructure of nanometer-sized films and their macroscopic properties. He focuses his research on the dynamic realtime approach of physico-chemical damages via electron microscopies used in environmental mode. He is the head of the microscopy group of the MATEIS lab.	
Two major publications in the field proposed for the PhD :	
 Hexagonal boron nitride: a review on selfstanding crystals synthesis towards 2D nanosheets C Maestre, B Toury, P Steyer, V Garnier, C Journet, Journal of Physics: Materials 4 (4), 044018 	
Millimeter scale beyagonal boron nitride single crystals for nanosheet generation	
^{2.} Y Li, V Garnier, P Steyer, C Journet, B Toury, ACS Applied Nano Materials 3 (2), 1508-1515	
Website address of the personal page : http://mateis.insa-lyon.fr/fr/content/nano-et-micro-structures	
Supervisor's email : philippe.steyer@insa- Description of the research work proposed for a PhD	Iyon.tr Topic # (see list) : IV-11
Title : Synthesis and characterization of h-BN for future applications	
Subject :	
2D nanomaterials offer great potential for many applications, and have been the subject of intensive study over the past decade. Among them, the hexagonal form of boron nitride (h-BN) is of particular interest, as it features a graphene-like structure and versatile electroluminescent properties. We developed a specific synthesis of h-BN crystals using homemade know-how, from chemical reagents to a controlled crystal growth process. Today, we are able to produce h-BN samples of various morphologies: bulk, single crystals and nanosheets. The aim of the thesis is to understand the crystal growth mechanism in order to optimize the synthesis to obtain the largest defect-free pristine crystal. Crystal quality will be assessed using microscopic tools such as SEM, TEM and AFM, as well as physical properties such as cathodoluminescence. Collaborations with other French laboratories will be set up to characterize other specific properties of hBN, in particular with graphene. This thesis has a strong experimental character. To achieve its objective, the PhD student will need to understand the experimental issues involved at several scales from mm and particularly at nm. In addition, he/she will have to interact with other people, and therefore have good people skills compatible with fruitful collaboration.	
Synthesis processes, crystal growth, Hexagonal Boron Nitride, crystal, TEM, SEM, AFM, 2D-nanomaterial,	
microstructural, chemical, electroluminescent, characterizations	
Expected collaborations : Laboratoire de Physique de l'Ecole Normale Supérieure (LPENS, Paris, France)	
Centre Lyonnais de Microscopie (CLYM, Lyon, France), Laboratoire des Multimatériaux et Interfaces (LMI, Lyon, France), Laboratoire de Chimie de la Matière Condensée (LCMC, Paris), Groupe d'Etude de la Matière Condensée (GEMAC, Versailles, france)	
Background required from the applicant : good background in materials chemistry	
experience in chemical synthesis and/or in characterisation techniques listed above would be appreciated	