Roubaix, 1 May 2019

Kim-Phuc Tran

Associate Professor

Automation and Industrial Informatics

ENSAIT - Graduate school of engineering & GEMTEX

2 Allée Louise et Victor Champier, 59056 Roubaix

Phone: 03 20 25 89 60

Email: kim-phuc.tran@ensait.fr

Concerns: Recommendation Letter for Vuong Van Trinh

Dear Sir/Madam

It's my pleasure to strongly recommend Vuong Van Trinh for applying to the program of….

He holds a master’s degree in “Signal and Information Processing” from Ocean University of China, Qingdao, China. His study is with a project granted by Qingdao Zhenxingxiang Electronic Engineering Company which is related to developing a system for analyzing and detecting underwater high-precision 3D real-time. He has already presented her result of study in an international conference (Communication and Infromation Processing – ICCIP 2018). He has a paper which is under revision with, in my opinion, a high chance to be published in a very good journal. The honors and awards she has got also in the studying process also show her strong background in doing research.

Supply chain management (SCM) with the involvement of artificial intelligence and big data approaches constitutes the main research theme in the GEMTEX Laboratory, especially in ….. We aim to provide new artificial intelligent based approaches in supply chain monitoring and supply chain scheduling and planning. These are very improtant topics in supply chain which are facing difficulty due to the application of Big Data. After carefully reading Yuanhong Xu’s application, I see that Yuanhong Xu’s previous studying is suitable to the project. Her strong skill in processing signals and images will be necessary to deal with problems in the project. He will have opportunities to interact with some related research projects at GEMTEX (led by Prof. Xianyi ZENG), e.g., Key technologies in IOT based fetal movement monitoring and pregnant women’s health assessments – IOTFetMov (<http://www.gemtex.fr/curent-projects/iotfetmov-2/>) and Fashion Big Data Business MODEL (http://www.gemtex.fr/curent-projects/fbd\_bmodel/).

As a conclusion, Yuanhong Xu is a promising and enthusiastic researcher. I believe her experience in dealing with Signal and Information Processing, and his ability to communicate effectively makes him a strong candidate for the program of ….

Should you need any further information about him, please do not hesitate to contact me.

Sincerely,



Kim Phuc TRAN