# **IEEE VPPC 2010**

Vehicle Power and Propulsion Conference September 1-3, 2010 — Lille, France

# Clean Tech for Transportation

http://www.vppc2010.org/













## **Tutorials**

# Tuesday 31st August at University of Lille 1

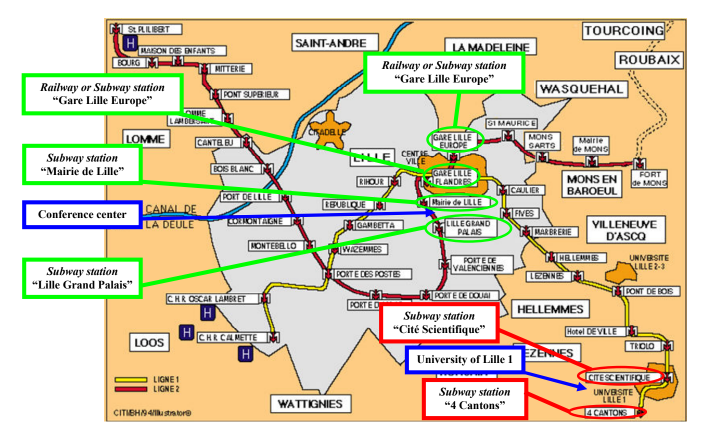
The tutorials of IEEE-VPPC 2010 are hold at the main campus of University of Lille 1 on Tuesday, 31<sup>st</sup> August 2010 from 9:30 to 17:30. The main campus of University of Lille 1 referred-to as "Cité Scientifique" is located in Villeneuve d'Ascq area in Lille suburb.

9:30-12:30	T1.1: Fuel Cell Systems for Transportation Applications  Prof. Daniel HISSEL, Prof. Marie-Cécile PERA University of Franche-Comté, MEGEVH network, France	University of Lille 1 Building IUT Amphitheater 1
	T1.2: Introduction to Object-Oriented Modelling by means of the Modelica Simulation Language  DI Dr. Dragan SIMIC, DI Thomas BÄUML, DI Markus EINHORN. AIT Austrian Institute of Technology, Austria	University of Lille 1 Building P2 Room 116
12:30-14:30	Lunch	University of Lille 1 Building IUT Room DS
14:30-17:30	T2.1: Electromagnetic Interference (EMI) in Hybrid Vehicles  Professor James GOVER.  Kettering University, USA	University of Lille 1 Building IUT Amphitheater 1
	T2.2: Batteries for electric and hybrid vehicles. state of the art, modeling, testing, aging  Dr. Sébastien MARTINET, CEA, Dr Serge PELISSIER, INRETS, France	University of Lille 1 Building IUT Amphitheater 2
	T2.3: Autonomie, a Plug-and-Play Software Architecture  Mr Aymeric Rousseau, Mr Dominik Karbowski  Argonne National Laboratory, USA	University of Lille 1 Building P2 Room 116

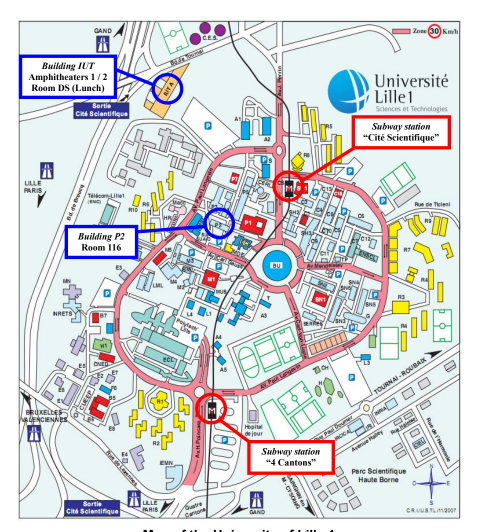
#### How to get there

### From Lille downtown to the University of Lille 1 (15 min)

Take the subway "Ligne 1 direction 4 Cantons" and get off at "Cité Scientifique". There is then a 5 min walk from the station "Cité Scientifique" to the building P2 or to the building IUT. Subways operate every day from 5:00 AM to 12:00 PM. They run every 3 or 4 min.



Map of the Subway of Lille



Map of the University of Lille 1