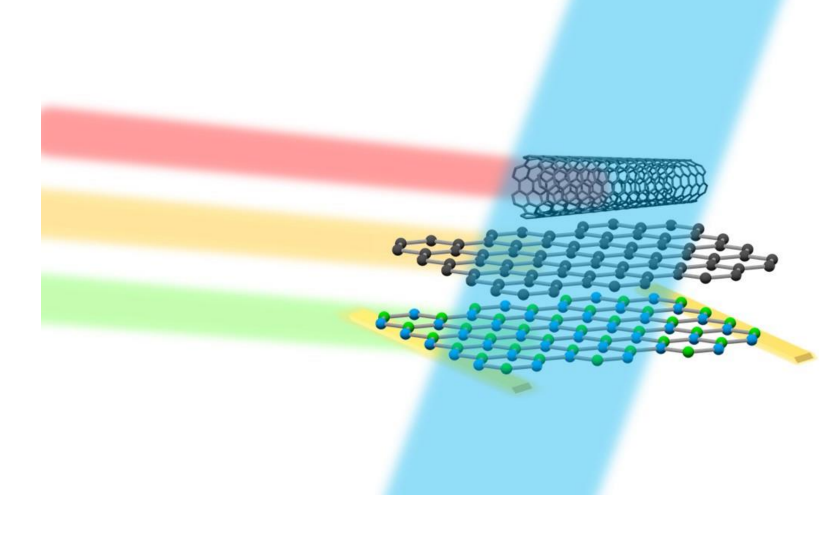


Summer School on Low Dimensional Systems

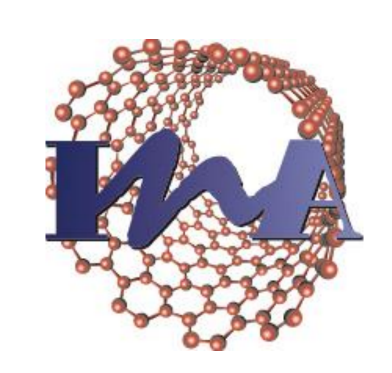


1 st edition June, 17-28, 2019, France

A Summer School on Low Dimensional Systems will be organized by 2 groups (L2C in Montpellier and CEMES in Toulouse) from the 17 to 28 of June 2019. This school aims to provide the theoretical and methodological basis of Raman and Photoluminescence spectroscopies (from 24 to 28 of June at L2C, Montpellier), Transport and Transmission Electron Microscopy (from 17 to 21 of June at CEMES, Toulouse). Oral presentations will address fundamental lectures on the physical processes, more applied lessons displaying examples illustrated by practicals.

The specificity of this training is to combine theoretical courses and practicals. It will benefit from the expertise of two teams. This session will be able to welcome a maximum of 25 people (researchers, engineers and doctoral students...). The opportunity will be given to attend only one week of the school (either in Montpellier or in Toulouse). This school is for beginners in this field as well as those who want to update their knowledge.















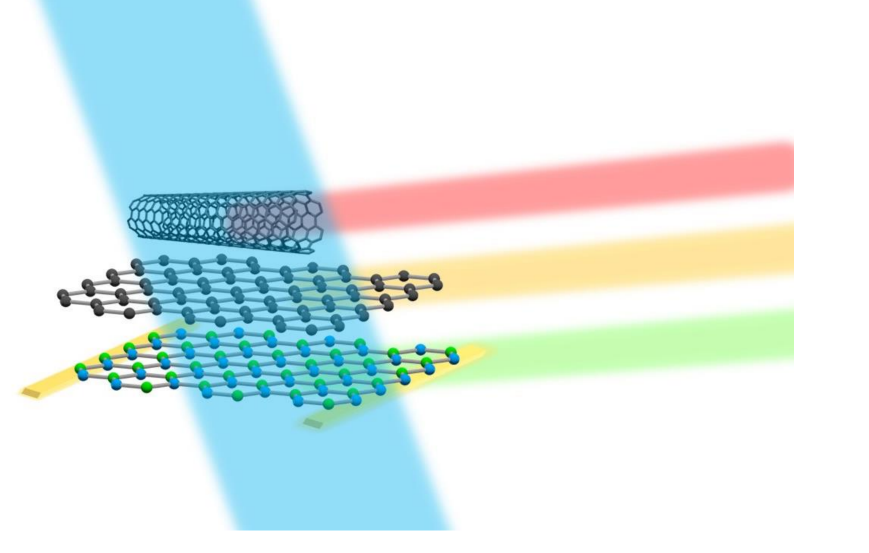




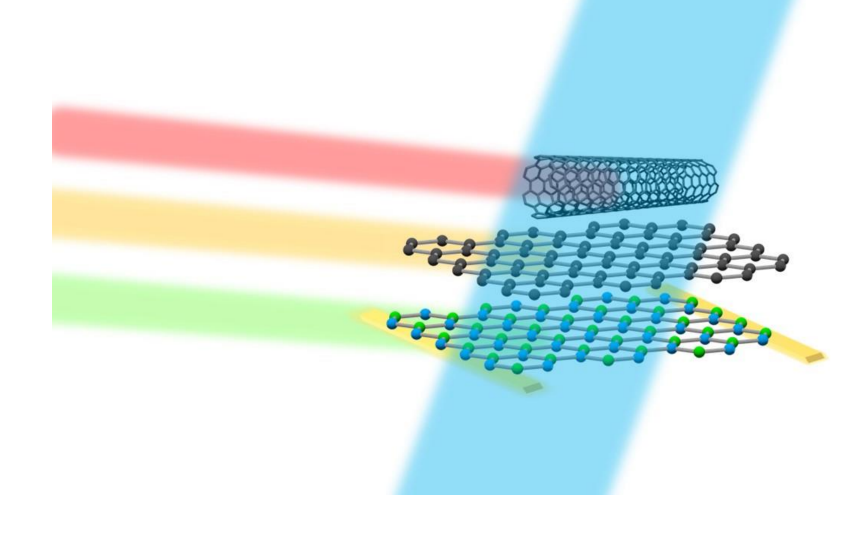








Summer School on Low Dimensional Systems



1 st edition June, 17-28, 2019, France

Fees for 1 week:

Student (M2, PhD), post-doctorate: 290€ HT – Other: 390€ HT

Student rooms available at affordable price: ask for rate and reservation

For attending the two weeks of the school (both in Toulouse and in Montpellier), two registrations are required

Program TEM & Transport: Pascal.Puech@univ-tlse3.fr Program Raman & Photoluminescence: Laurent.Alvarez@umontpellier.fr



