



# Trends in Natural Product Research - PSE Young Scientists's Meeting Lille 2017

## Phytochemical Society of Europe (PSE)

### Natural Products in Health, Agro-Food and Cosmetics

**Polytech Lille, Villeneuve d'Ascq, France**

**Wednesday 28<sup>th</sup> June – Saturday 1<sup>st</sup> July 2017**

#### Scientific Committee

Dr Randolph Arroo (UK)  
Prof Pinarosa Avato (Italy)  
Prof Franz Bucar (Austria)  
Prof Pierre Champy (France)  
Dr Eldra Delannay (France)  
Prof Simon Gibbons (UK)  
Dr Stéphanie Krisa (France)  
Prof Virginia Lanzotti (Italy)  
Prof Francisco A Macias (Spain)  
Prof Joëlle Quetin-Leclercq (Belgium)  
Dr Céline Rivière (France)  
Prof Satyajit Sarker (UK)  
Dr Véronique Seidel (UK)  
Dr Didem Sohretoglu (Turkey)  
Prof Miroslav Strnad (Czech Republic)  
Prof Rob Verpoorte (The Netherlands)  
Dr Jianbo Xiao (China)

#### Local Organizing Committee

Dr Céline Rivière (**coordinator**)  
Pr Jean-Louis Hilbert (**co-coordinator**)  
Pr Thierry Hennebelle  
Pr Sevser Sahpaz  
Dr Simon Bordage  
Dr Françoise Coucheney  
Dr David Gagneul  
Dr Philippe Hance  
Dr Rozenn Ravallec  
Dr Vincent Roumy  
Dr Ali Siah  
Mrs Laetitia Bocquet  
Mrs Sophie Lefebvre  
Mrs Jennifer Samailie

On behalf of the Phytochemical Society of Europe and the Charles Viollette Institute, the Organizing and Scientific Committees are pleased to announce the « Trends in Natural Product Research – PSE Young Scientists Meeting Lille 2017 » that will be held from the 28<sup>th</sup> of June until the 1<sup>st</sup> of July 2017. This event will take place at the dynamic university campus of Villeneuve d'Ascq (Polytech'Lille), nearby Lille downtown. This international congress will welcome 100 to 200 experienced and young international researchers working in phytochemistry with applications in several areas (Health, Agro-Food and Cosmetics). The scientific program will include keynote talks, short lectures and posters contributions, as well as plenary lectures (30 min) of eminent researchers in the field.

During three days the participants will gather together around different innovative scientific topics related to the following areas:

1. Purification and structural identification of Natural Products
2. Hemi-synthesis and Synthesis of Natural Products
3. Bioactivity of Natural Products
4. Bioavailability of Natural Products
5. Ethnopharmacology
6. Chemotaxonomy
7. Metabolomics
8. Chemical Fingerprinting
9. Method Validation
10. Functional genomics
11. Plant biotechnology
12. And other fields related to Phytochemistry

## 1. EXHIBITORS

An exhibition space of 1500 m<sup>2</sup> will be available for stands and posters. Manufacturers will exhibit new products but also measuring instrument. Manufacturers and analysis laboratories will show their latest products or applications. At least 20 stands of 6 m<sup>2</sup> are available.

A 6 m<sup>2</sup> exhibition stand (June 28<sup>th</sup> – June 30<sup>th</sup> 2017) will include: **1 500 € duty free**

- × Side walls enabling posters exhibition
- × 1 table
- × 2 chairs
- × Access to the lectures, coffee-breaks and lunches for two representatives
- × Electric power (220V)
- × A WIFI link
- × Possibility of extra space (250 euros per m<sup>2</sup>)
- × Your logo on the book of abstracts and, on USB keys given to each participant and, on the web site (under construction)
- × You can also display some advertisements in the bag delivered to each participant

A 6 m<sup>2</sup> exhibition stand (June 28<sup>th</sup> – June 30<sup>th</sup> 2017)  
+ flash communication (5 min): **1 750 € duty free**

## 2. SPONSORS

If you wish, you have the opportunity to sponsor the PSE Young Scientist Meetings 2017.

### WHY SPONSOR PSE YSM 2017 ?

Sponsoring PSE YSM 2017 is a good way to show your commitment to support progress and technological developments in the field of Phytochemistry and Plant biotechnology.

### HOW SPONSOR PSE YSM 2017?

You can sponsor the conference through the financial contributions presented below:

- ✗ You have the possibility to display some advertisements in the bag delivered to each participant (**500 € duty free**)
- ✗ You can give a flash communication (**500 € duty free**)
- ✗ You can contribute through a financial participation (**500 € minimum**)
- ✗ You can also contribute by distributing congress briefcases or different goodies.

Whatever your participation, we undertake to put up your logo on:

- ✗ the book of abstract delivered to each participant.
- ✗ the congress website open to everyone.

We remain at your disposal for any further information.

Yours faithfully,

The organizing committee

## GETTING TO POLYTECH LILLE (VILLENEUVE D'ASCQ)

### POLYTECH LILLE ACCESSIBILITY

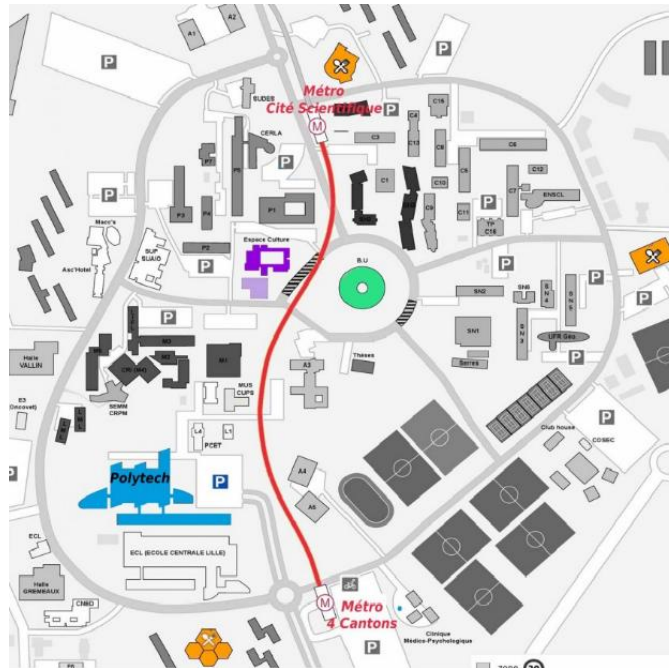
Polytech Lille is a School of engineering located at the center of a vast 110-hectare campus within a large scientific and technical pole in Villeneuve d'Ascq (next to Lille). This School is easily accessible by public transport or by car.

### Polytech Lille

Avenue Paul Langevin – Cité scientifique

59 655 Villeneuve d'Ascq – France

(Subway Line 1 Terminus « 4 Cantons – Stade Pierre Mauroy »)



### By train and subway

Located just 400 meters from one another, Lille's two train stations are in the city center and are served by both the subway and the tram.

Lille Flandres Station: “TER regional” and direct “TGV” trains to Paris, linked with Belgium trains (SNCB)

Lille Europe Station: Eurostar service to London and Brussels, direct TGV service to Roissy Airport (Paris) and all major French cities.

Amsterdam: 2h40, direct Thalys or stop by Brussels midi train station

Brussels: 38 minutes, 14 direct TGVs and Eurostars a day

Köln: 2h40, by TGV and Thalys through Brussels midi train station

London Saint Pancras: 1h20, 12 direct Eurostars a day (+ 4 Ouibus London Victoria station 4h30)

Paris (gare du Nord): 1h, 1 TGV per hour

Paris (Roissy-Charles de Gaulle airport): 51 min, 15 TGVs a day

Lyon: 3h, 11 direct TGVs a day  
Rennes : 3h50, 4 direct TGVs a day  
Marseille : 4h30, 6 direct TGVs a day  
Bordeaux : 5h, 6 direct TGVs a day  
Montpellier : 5h, 5 direct TGVs a day  
Strasbourg : 3h20, 5 direct TGVs a day

To get to Polytech'Lille from the train stations by subway:

- Arriving from LILLE EUROPE train station
  - Take the subway (line 2) towards "Saint Philibert"
  - Exit at the "Gare Lille Flandres" station
  - Take the line 1 subway, towards "4 Cantons-Stade Pierre Mauroy"
  - Exit at the station "4 Cantons-Stade Pierre Mauroy" (terminus)
  
- Arriving from LILLE FLANDRES train station
  - Take the subway (line 1) towards "4 Cantons-Stade Pierre Mauroy"
  - Exit at the station "4 Cantons-Stade Pierre Mauroy (terminus)

**From "Gare Lille Flandres" train station, you get to the station "4 Cantons-Stade Pierre Mauroy" in about 15 minutes by subway.**

Prices and Subscriptions train (SNCF): [www.sncf.com](http://www.sncf.com)

Prices and Subscriptions subway (Transpole): [www.transpole.fr](http://www.transpole.fr)

## **By plane**

The Lille-Lesquin international airport is located 10 km from Lille city centre.

It serves more than 70 national and international destinations. Scheduled domestic flights with Aegean Airlines, Aigle Azur, Air Algerie, EasyJet, Hop!, Ryanair, Volotea, Vueling, XL Airways.

Direct national flights to and from: Ajaccio, Bastia, Biarritz, Bordeaux, Lyon, Marseille, Nantes, Nice, Perpignan, Strasbourg and Toulouse.

Direct international flights to and from: Agadir, Alger, Athènes, Barcelone, Genève, Izmir, Lisbonne, Milan, Oran, Palerme, Venise, Marrakech, Porto, Split, Varna...

More informations about airport, flights and shuttle on the airport website: <http://www.lille.aeroport.fr>

**Lille is also situated at less than one hour by train from two international airport: Paris Charles de Gaulle (51 mn) and Bruxelles Zaventem (by train or by bus, around 1h30).**

**From the Lille-Lesquin airport, you can take a shuttle until the Lille city centre (bus stop sign "Liaison aéroport" outside the Euralille shopping center, in the immediate vicinity of the train station and the "Lille Flandres" subway/tram station). The average length of the journey is 20 minutes.**

## By car

Six motorways lead to Lille:

A1 from Paris (220 km)

A22 / E17 from Ghent (75 km), Antwerp (125 km) and Amsterdam (290 km)

A23 from Valenciennes (53 km)

A25 from Dunkerque (80 km) and the A26 from Calais (110 km)

A27 / E42 from Brussels (110 km)

There are also 7 park-and-ride centres located at key metro stations, including the station “4 Cantons - Stade Pierre Mauroy”).

### To get to Polytech’Lille by car:

- ✘ By the A1 (Paris> Lille)
  - On the outskirts of Lille, follow the direction “Valenciennes - Brussels - Villeneuve d'Ascq”
  - Leave the motorway at the Exit “Cité Scientifique”
- ✘ By the motorway A23 (Valenciennes> Lille) and A27 (Brussels> Lille)
  - Leave the motorway at the Exit “Cité Scientifique”

At the junction, continue straight in the direction of “Lille 1 campus”.

Once at the roundabout next to the station “4 Cantons - Stade Pierre Mauroy”, go straight to the enter of the Polytech Lille parking.