

Training School #3 pre-schedule
Cost Action CA15119 (NANOUP TAKE) - 3rd Grant Period

Applications of nanofluids in advanced solar energy systems

19th - 21st September 2018 at the Faculty of Mathematics and Applied Physics

Rzeszow University of Technology

Al. Powstańców Warszawy 8

35-959 Rzeszów, Poland

Room: L-112

● **19th September 2018**

14:30 - 15:00 Signing list of participants

15:00 - 16:30 Welcome Lecture

16:30 - 17:00 Coffee break

17:00 - 18:30 Lecture 2

● **20th September 2018**

8:30 - 9:00 Signing list of participants

9:00 - 10:30 Lecture 3

10:30 - 11:00 Coffee break

11:00 - 12:30 Lecture 4

12:30 - 14:00 Lunch break

14:00 - 15:30 Lecture 5

15:30 - 17:00 Lecture 6

17:00 - 18:30 Visiting “Soft Matter Physics Laboratory” and performing some experiments on preparation of nanofluids and investigation of their rheological, thermal, electrical and optical properties.

● **21st September 2018**

8:30 - 9:00 Signing list of participants

9:00 - 10:30 Lecture 7

10:30 - 11:00 Coffee break

11:00 - 12:30 Lecture 8

12:30 - 13:00 Closing the TS

Some additional information:

Exact location on Google Maps: <https://goo.gl/maps/GFW5tWA4Pvp>

Accommodation: Primarily aimed at young participants, the TS provides a limited number of places in students' accommodation on the campus (150 m from TS location). The price is approximately 10€ per person per night, for a shared double room. Single occupancy is possible for the full room price. This is basic accommodation with bathrooms and kitchens shared between two or three rooms, which does not include breakfast, towels, etc. Please contact directly Dr. Gawęł Żyła (gzyła@prz.edu.pl) if you would like to book a place.

Airports:

- Closest to Rzeszów is Jasionka Airport (RZE) <http://www.rzeszowairport.pl/> (18 km).
- Another convenient airport is located in Cracow (KRK) <http://www.krakowairport.pl/en/> (180 km) from Rzeszów, but well connected. Cracow is also one of the oldest and the biggest cities in Poland - definitely worth of visit.

In any cases/problems with finding good connection to TS contact directly Dr. Gawęł Żyła (gzyła@prz.edu.pl).