## MINI-COURSES "SYMPLECTIC TECHNIQUES IN DIFFERENTIAL GEOMETRY" (LEUVEN, 4 OCTOBER 2018)

#### **Mini-courses**

Sonja Hohloch (U Antwerpen): Hyperkähler Floer homology and Hamiltonian PDEs. Joel Fine (ULB): Symplectic geometry of twistor spaces.

### Location

The event will take place in the KU Leuven department of mathematics (Celestijnenlaan 200B, Leuven). This is building B in the Campus Arenberg III.

Directions to the department are available clicking <u>here</u>.

Parking is available on campus, as indicated on this map. Notice: the big parking lot in blue in the middle of the map is not longer available for visitors.

From the train station or the center of town, you can talk bus number 2 in direction "Heverlee Campus" until the last stop. Tickets can be bought on the bus too (with a surcharge).

## Schedule

	room	
10:00-10:30	B02.04	welcome coffee
10:30-12:45	B <b>01</b> .16	mini-course by Sonja Hohloch
		Lunch
14:15-16:30	B <b>02</b> .16	mini-course by Joel Fine
18:00		Dinner

#### Lunch

The lunch will be served at the university cafeteria "ALMA 3" (**B** in the map below), 10 minutes on foot from the department. To reach ALMA 3, just cross the street in front of campus (Celestijnenlaan) and follow the bike path along the canal.

You will receive a coupon. The lunch coupon entitles to a meal consisting of:

- Soup
- Main course
- Dessert
- One drink



**Dinner** For those who signed up beforehand, at 18:00 there will be a dinner at the restaurant

# Wok Dynasty Heverlee

(L.E. Van Arenbergplein 11, 3001 Heverlee). The restaurant is located 20 minutes on foot from the department, and there is a parking lot in front of it. Consult the <u>website</u> for more details.

