TRAVEL GUIDE PEP2018 SUMMER SCHOOL - JUNE 24-29, 2018 Photothermal Effects in Plasmonics

The PEP2018 will be held on Porquerolles Island, in the Mediterranean see, close to Toulon (France). To get to Porquerolles, you first need to reach the harbour *La Tour Fondue*, and then take a boat shuttle to the Island.



Step 1: Go to La Tour Fondue.

... by car

Follow your GPS until La Tour Fondue. This is where you are supposed to take the boat shuttle to Porquerolles. You can park your car at La Tour Fondue. There are two options: Parking INDIGO and Parking Des Îles. We strongly advise you to opt for the <u>Parking INDIGO</u>. It is more secure and less expensive (16.25 €/day).

... by train

By train, you have to get down at the SNCF train station named Hyères les Palmiers. It is 1h20' from Marseille (around $15 \in$), 4h20' from Paris (around $100 \in$). Go to the <u>sncf website</u> to make a reservation. Once arrived at the train station, you have to take the bus n°67 to La Tour Fondue, end of the line (see bus map next page).

... by flight

By flight, you have to land at the *Toulon-Hyères Airport*. It is located 8 km from *La Tour Fondue*. Then, you can either take the bus (40 min, see next page), take a taxi (16 min), or walk (1 h 30 min, see map next page).



Step 2: Once your are at La Tour Fondue, take the boat shuttle to Porquerolles Island.

On Sunday 24th afternoon and Friday 29th afternoon, we will book boat shuttles for all the attendees of the conference arriving and departing at these moments. Otherwise, the one-way tickets is 12.50 \in , and the return trip is 19.50 \in .

Later on, we will ask all the participants to let us know when they arrive to organize the schedule.

Step 3: Once your are on Porquerolles Island, reach the IGESA centre

The IGESA centre is only 10 min walk from the harbour of Porquerolles. If you are on your own, please follow this map to find the place:

Arrival Arrival Nenad Dinna Nenad Dinna Di

Porquerolles Island (Harbor + IGESA centre)

Entrance IGESA



Reception IGESA

