MARID VII, April 2-5 2023, Rennes

Important Information:

- **1. Welcome Drink and registration on Sunday April 2 from 6.30 pm to 8.30 pm** at « Café des Champs libres », 10 Cours des Alliés, 35000 Rennes (*see map 1*).
- 2. Conference Registration on Monday April 3 from 8.15 am to 8.45 am in the PNRB hall (see location below).
- 3. Conference Opening session on Monday April 3 at 8.45 am in the PNRB amphitheater.
- **4. Conference Location :** The conference will be held in the Campus Beaulieu at the "Pôle Numérique Rennes Beaulieu" (**PNRB Hall**), 263 Av. Général Leclerc, 35042 Rennes (*see map 2*).

The Campus Beaulieu is located to the East of Rennes and is reachable by public transportation within 20 mn from Rennes Railways station. 2 itineraries are possible:

- -Take Metro line A, get off at "Republique" stop (2 stops, 3 mn), take Bus line C4 or C6 (11 stops, 11mn) and get off at "Les Préales" stop and 2mn walk to PNRB
- -Take Metro line B, get off at "Beaulieu-Université" stop (7 stops, 11mn) and 14 mn walk through the Campus to PNRB
- **5. Gala diner on Tuesday April 4 at 8.00 pm**: "Restaurant La Closerie", 34 Place des Lices, 35000 Rennes (see map 2).
- 6. Field excursion to the Mont-Saint-Michel Bay on Wednesday April 5:

8.00 am: Meeting point at Campus Beaulieu (**PRNB hall**, Campus Beaulieu, 263 Av. Général Leclerc, 35042 Rennes)

8.10 am-9.30 am: Bus travel to Mont Saint-Michel

9.30 am-12 am: Exploring bedforms in the context of the Bay with sedimentologists (B. Tessier and F. Guillocheau)

12.00 am-1.00 pm: Picnic (lunch box will be provided)

1.00 pm-1.30 pm: moving to Mont saint-Michel

1.30 pm - **3.30 pm** : free visit of the Mont saint-Michel

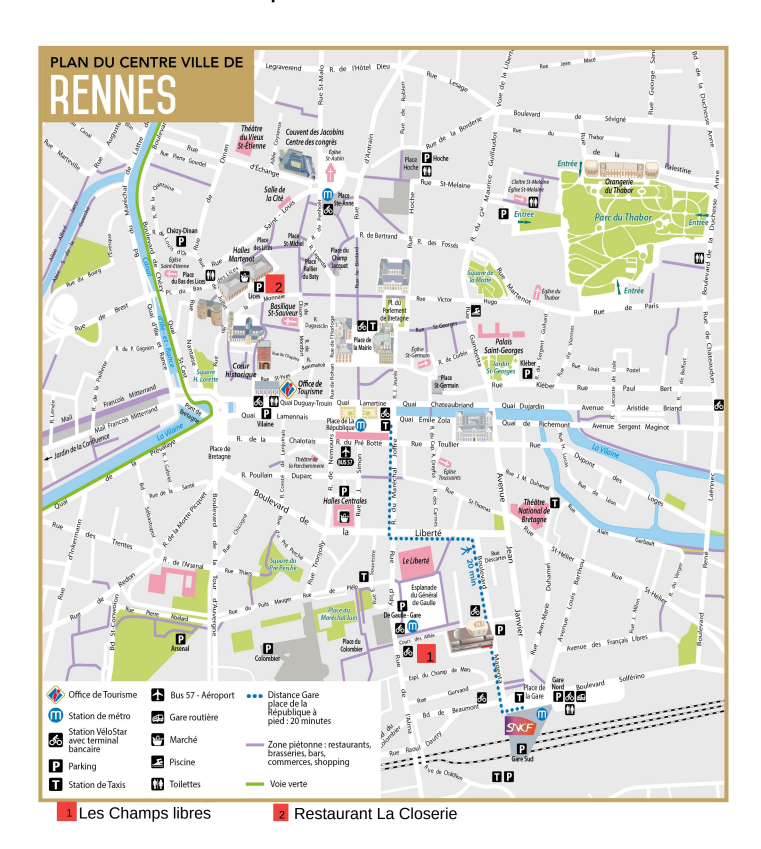
3.45 pm- 5.15 pm: Return travel to Rennes **5.30 pm**: Final stop at Rennes Railway station

Recommendation: bring extra shoes for walking in the mud (boots, old sport shoe, ...) and warm clothes for field trip in humid and windy context.

Documentation: Field trip guide and maps can be downloaded from:

https://www.geological field trips and maps.com/296/issue-64/the-bay-of-mont-saint-michel-sedimentary-facies-morphodynamics-and-holocene-evolution-of-a-hypertidal-coastal-system.html

Map 1: Rennes downtown



Map 2: Campus Beaulieu

