

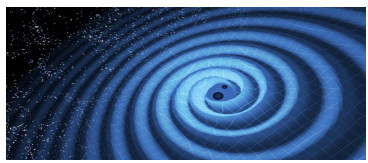
**REUNION DU GROUPE DE TRAVAIL “ETOILES A NEUTRONS,  
SUPERNOVAE ET SYNTHESE DES ELEMENTS LOURDS”  
DU GdR ONDES GRAVITATIONNELLES**

10 – 11 October 2024, GANIL, Caen

*Contact: Anthea F. Fantina (GANIL) & Jérôme Novak (Observatoire astronomique de Strasbourg)*

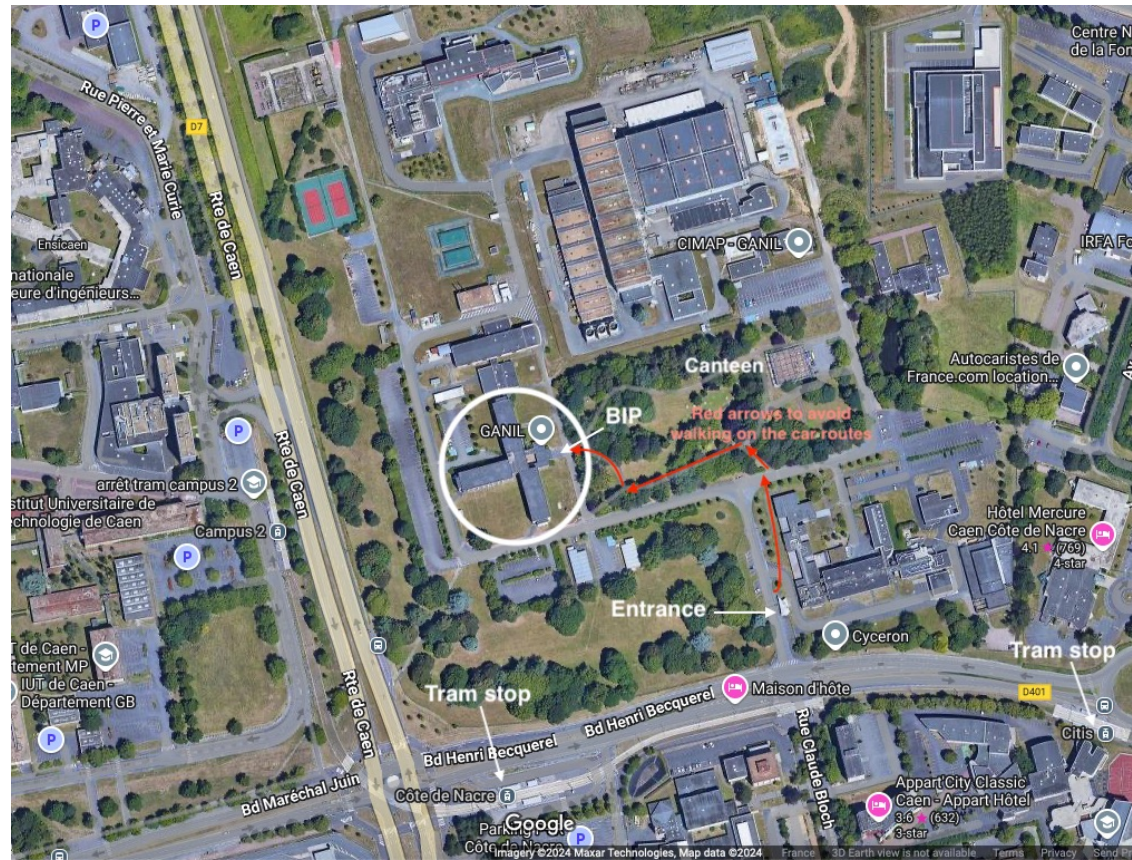
*Acknowledgements: GdR Ondes Gravitationnelles, GANIL, International Research Project (IRP) “Origine des éléments lourds dans l’Univers : Astres Compacts et Nucléosynthèse (ACNu)”*

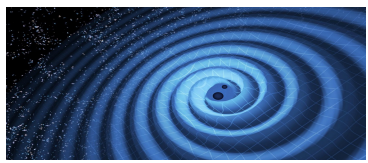




# Practical information (1):

- All sessions (10th afternoon + 11th morning) held in **room 105** (this one!)
- Canteen available for lunch (not covered), **10,38 EUR** (“tarif extérieur”)
- Please return your badge holder so that it can be recycled
- Wifi connection: **eduroam** (if you cannot connect ask Anthea!)
- For the speakers who have not done yet: please, upload your presentation to the indico page





## Practical information (2):

- Dinner : **EL OLIVO**, 32-34 Rue du Vaugueux, 14000 Caen at 19h (7pm) on 10th Oct. (today) (<https://maps.app.goo.gl/VzHV244uArQgHcYN6>)
- Offered by GANIL / IRP ACNu ! 😊  
aperitif + 3-course menu, choice among 3 possibilities (including a vegetarian option)

