

Du  
**19**  
NOV.  
2014

16h00

-  
17h00

## RÉGA

**Claudia Scheimbauer "Higher categories, factorization homology, and fully extended TFTs"**

IHP  
Salle 314

### INSCRIPTION

Claudia Scheimbauer (ETH)  
Higher categories, factorization homology, and fully extended TFTs

Factorization algebras, first introduced by Beilinson and Drinfeld in an algebro-geometric context, are algebraic structures encoding the structure of observables of a quantum field theory. (Homotopy) algebras and (pointed) bimodules over them can be viewed as factorization algebras on the real line  $\mathbb{R}$  which are locally constant with respect to a certain stratification. Moreover, drawing upon tools from higher algebra, Lurie proved that locally constant factorization algebras on  $\mathbb{R}^n$  are equivalent to  $E_n$ -algebras. Starting from these two facts I will explain how to model the Morita category of  $E_n$ -algebras as an  $(\infty, n)$ -category. Every object in this category, i.e. any  $E_n$ -algebra  $A$ , is "fully dualizable" in the sense of Lurie and thus gives rise to a fully extended TFT by the cobordism hypothesis of Baez-Dolan-Lurie. I will explain how this TFT can be explicitly constructed by (essentially) taking factorization homology with coefficients in the  $E_n$ -algebra  $A$ .



## **INSTITUT HENRI POINCARÉ - UAR839**

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### **HORAIRES**

L'institut :

- lundi au vendredi de 8h30 à 18h,
- fermé les jours fériés.

Le musée - Maison Poincaré :

- lundi, mardi, jeudi et vendredi de 9h30 à 17h30,
- samedi de 10h à 18h,
- fermé le mercredi et le dimanche.