

**SEMPARIS – Séminaires en région parisienne**  
<http://string.lpthe.jussieu.fr/semparis/>

**Seminar of the theory group of APC**

**Mardi 24 Avril 2018, 14 :00**  
APC, 483A - Malevitch  
Domaines : hep-th

Titre : *A classical computation of (pre)Hawking radiation backreaction*

Orateur : **George Zahariade ( Arizona State University )**

Résumé : *In this talk I will discuss how a gravitationally collapsing object emits classical radiation at a rate equal to the quantum radiation rate if suitable initial conditions are chosen for two classical fields. The coupled dynamics of gravitational collapse and radiation are then solved for in a simple toy model, illustrating how the classical system may be used to gain insight into Hawking evaporation.*

---