

# Séminaire

CONFÉRENCIER INVITÉ

Vendredi 28 Avril 2017 à 13h30

Institut de biologie structurale - 71 avenue des Martyrs CS 10090 38044 Grenoble Cedex 9 - T.+33 (0)4 57 42 85 00

[www.ibs.fr](http://www.ibs.fr)



par **Stephen C. Harrison**

Harvard Medical School, Boston Children's Hospital, and  
Howard Hughes Medical Institute

Boston, USA

## Kinetochore structure

Kinetochores attach chromosomes to the mitotic spindle. Their various substructures, conserved in nearly all eukaryotes, have a particularly simple organization in budding yeast. The talk will summarize analysis, by x-ray crystallography and electron cryomicroscopy, of many of these substructures, relating their connectivities and modes of interaction to kinetochore function and assembly.

Hôtes : Winfried Weissenhorn (IBS) & Stephen Cusack (EMBL)

**Attention ce séminaire aura lieu à l'ILL, Amphi Chadwick**

L'accès au campus EPN nécessite un avis de rendez-vous  
Contactez O. Cavoret (au moins 48h à l'avance) - T. 04 57 42 87 04 - email : [ibs.seminaires@ibs.fr](mailto:ibs.seminaires@ibs.fr)