

Interactions entre mathématiques et industrie pharmaceutique

- Programme -

9h30 - Accueil des participants (*hall Ensaï et café d'accueil en salle 008*)

Session 1 (*Amphi*) – Chairman : François Coquet

10h00 - Ouverture

10h10 - **France Mentré**, INSERM U438

Nonlinear mixed effects models for the analysis and design of bioequivalence/biosimilarity studies.

11h00 - **Andy Grieve**, King's College-London

Can Consultancy provide the Bridge between Research and the Applied Statistician?

12h00 – Repas (*salle 008*)

Session 2 (*Amphi*) – Chairman : Avner Bar-Hen

13h30 - **Mickael Guedj**, Ligue contre le cancer

Statistique, Génétique et applications médicales

14h20 - **Marc Buyse**, Universiteit Hasselt

Generalized pairwise comparisons of prioritized outcomes in the two-sample problem.

15h10 – Pause (*salle 008*)

Session 3 (*Amphi*) – Chairman : Maria Esteban

15h30 - **François Gavini**, Servier

Drug Safety Assessment and Data Mining

16h20 - **Gilbert MacKenzie**, University of Limerick and Ensaï

A Decade of Joint Mean-Covariance Modelling: What has the Industry learned?

17h10 - Clôture des journées

17h30 – Cocktail (*salle 008*)