## Faculté de pharmacie SÉMINAIRE de l'axe

«Pharmacométrie et pharmacothérapie»



« The Human Factor Issue in Optimisation : Examples from Food Science »

**Evelyne Lutton, Ph.D.**Senior Research Scientist
UMR GMPA, INRA-AgroParis Tech
France

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À l'invitation du professeur Fahima Nekka

Complex systems approaches are an attractive way to model food systems, as it yield powerful tools to address challenging issues like multi-scales and big data issues. The specifics of food domain however raises the focus on another crucial issue that is what can be called the human factor. At every stage, actually, human expertise and decision making have a major importance for an efficient modeling of food systems. Dealing with this is not a simple and solved problem. This talk illustrates with examples some research in this direction.

