

# LES RENCONTRES DE STATISTIQUE APPLIQUÉE



## La causalité en sciences humaines et sociales : expliquer, modéliser, mesurer ?

Lundi 25 juin 2012 de 9h à 17h30

Institut Henri Poincaré (amphithéâtre Hermite)<sup>1</sup>



Colloque organisé conjointement par le Service des enquêtes et des sondages et le Service des méthodes statistiques de l'Ined et la Société Française de Statistique

Federica Russo (Center Leo Apostel, Vrije Universiteit Brussel, Centre for Reasoning University of Kent) • Qu'est-ce qu'un modèle? Réflexions philosophiques à partir de l'analyse causale en sciences sociales

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Maximilian Kistler (Université Paris 1 et IHPST) • La notion d'intervention

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Daniel Courgeau (Directeur de recherche émérite Ined) • Peut-on parler de causalité en sciences sociales ? Les approches contrefactuelle et mécaniste

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