

CHARGE DE MISSION SCIENTIFIQUE

VINCENT DRU

Professeur, Université, Paris Nanterre

Vincent Dru est Directeur Adjoint de l'Ecole Doctorale Sciences du Sport, de la Motricité et du Mouvement Humain (ED 566), responsable de l'équipe de recherche Cognition-Emotion-Comportement (EA 2931) qui deviendra prochainement le Laboratoire sur les Interactions entre Cognition Action et Emotion(LICAЕ).

Vincent Dru développe des recherches à l'interface de la psychologie sociale, de la psychologie cognitive et expérimentale sur les thématiques de son laboratoire.

Autres responsabilités exercées

Membre du CNU 74, 2008-2011, et Vice-Président du CNU 74, 2011-2015

Principales publications

Liste des 10 principales publications

- Cretenet, J. & **Dru, V.** (2004). The influence of unilateral and bilateral arm flexion vs. extension on judgments: An exploratory case of a motor congruence hypothesis. *Emotion*, 4, 282-294.
- **Dru, V.**, (2007). Authoritarianism, social dominance orientation and prejudice: effects of various self-categorization conditions. *Journal of Experimental and Social Psychology*, 43, 877-883.
- **Dru, V.**, & Cretenet, J. (2008). Influence of unilateral motor actions on valenced stimuli. *Cortex*, 44, 717-727.
- Cretenet, J. & **Dru, V.** (2009). Influence of Peripheral and Motivational Cues on Rigid-Flexible Functioning: Perceptual, Behavioral and Cognitive Aspects. *Journal of Experimental Psychology: General*, 138, 201-217.
- Cretenet, J., & **Dru, V.**, (2011). Influence of Bilateral Motor Behaviors on Flexible Functioning: An Embodied Perspective? *Cognitive Science: A Multidisciplinary Journal*, 35, 1131-1161.
- Freddi, S., Tessier, M., Lacrampe, R., & **Dru, V.** (2014). Affective judgment about information relating to competence and warmth: An embodied perspective. *British Journal of Social Psychology*, 53, 265-280
- **Freddi, S.**, Esteban, J., & **Dru, V.** (2015). Emotions and language about motion: Differentiating affective dominance with syntax from valence with semantics. *Consciousness and Cognition*, 38, 22-37.
- Chalabaev, A., Radel, R., Masicampo, E. J., & **Dru, V.** (2016). Reducing Stereotype Threat with Embodied Triggers: A Case of Sensorimotor-Mental Congruence. *Personality & Social Psychology Bulletin*, 42(8), 1063-1076
- Verselder*, H., Freddi*, S., & **Dru, V.** (2017). Effect of combined motor and spatial cues on mathematical reasoning: a polarity correspondence account. *Psychological Research*, 81(5), 910-924. doi: 10.1007/s00426-016-0799-5.
- Verselder, H., Morgado, N., Freddi, S., & **Dru, V.** (2018, in press). When combined spatial polarities activated through spatio-temporal asynchrony lead to better mathematical reasoning for addition. *Memory & Cognition*.