

## **International Workshop on Analogy, Concepts and Representation.**

**Invitado especial: Kenneth J. Kurtz (Binghamton University -State University of New York)**

### **Programa**

#### **Martes 21 de Abril**

14.30-16.00 hs. Kenneth Kurtz: "On the encoding of relational structure in comparison processes"

Lecturas recomendadas:\*

Gentner, D., & Kurtz, K.J. (2006). Relations, objects, and the composition of analogies. *Cognitive Science*, 30, 609-642.

Kurtz, K.J. (2005). Re-representation in comparison: Building an empirical case. *Journal of Experimental & Theoretical Artificial Intelligence*, 17, 447-459.

Kurtz, K.J., Chun-Hui Miao, & Gentner, D. (2001). Learning by analogical bootstrapping. *The Journal of the Learning Sciences*, 10, 417-446.

16.30 -17.00 hs. Café

17.00 -17.40 hs. Nicolás Oberholzer (ANPCyT-UBA) "Semantics and re-representation in analogical thinking"

18.00 -18.40 hs. Máximo Trench (CONICET-UBA) "How difficult is retrieval in analogical thinking?"

#### **Jueves 23 de Abril**

14.30-16.00 hs. Kenneth Kurtz "A construal-based view of category learning and conceptual structure"

Lecturas recomendadas:\*

Kurtz, K.J. (2007). The divergent autoencoder (DIVA) model of category learning. *Psychonomic Bulletin & Review*, 14, 560-576.  
bullet

Kurtz, K.J., & Dietrich, E. (manuscript under revision). Construing categories.

16:30-17:00 hs. Café

17.00-17:40 hs. Ricardo A. Minervino (UNCo-CONICET) "What might it mean to have an embodied metaphorical concept?: Theoretical problems and empirical perspectives"

18.00 -18:40 hs. Alejandra Martín (UNCo) "Congenitally blind do not comprehend better I Grasp the Idea than I See the Idea: A challenge to the sensory-motor basis of metaphorical concepts."

## **Viernes 24 de Abril**

14.30-16.00 hs. Kenneth Kurtz "Relational categories and the generalization of knowledge"

Lecturas recomendadas:\*

Gentner, D., & Kurtz, K.J. (2005). Relational categories. In Ahn, W.K., Goldstone, R.L., Love, B.C., Markman, A.B., & Wolff, P.W. (Eds.), Categorization inside and outside the lab. Washington, DC: American Psychological Association

Kurtz, K. J., & Loewenstein, J. (2007). Converging on a new role for analogy in problem solving and retrieval: When two problems are better than one. *Memory & Cognition*, 35, 334-341.

Levering, K., & Kurtz, K.J. (in press). Generalization in higher-order cognition: Categorization and analogy as bridges to stored knowledge. In Marie Banich & Donna Caccamise (Eds.), Generalization of Learning. London: Psychology Press of Taylor and Francis.

16.00 -16.20 hs. Café

16.30-18.00 hs. Mesa redonda: Resolved and unresolved mysteries around concepts, analogy and representation (K. J. Kurtz, R. Minervino, M. Trench y N. Oberholzer).

## **Comité Organizador**

Ricardo A. Minervino, Máximo Trench, Nicolás Oberholzer y Diana I. Pérez.

## **Financiación**

ANPCyT, PICT-2005 33150: "Contenido conceptual y contenido no conceptual: problemas filosóficos y aplicaciones psicológicas" (2007-2010).

(\*) Este material se puede solicitar a [info@sadaf.org.ar](mailto:info@sadaf.org.ar)