Monday, March 25
Chair: Georgi Stojanov
9:00 am - 10:30 am Session

-Towards Creative Humanoid Conceptualization Learning from Metaphor-Guided Pretense Play, Andrew Williams, Marquette University, Milwaukee, WI USA

-Symbolic play and analogy: a way to foster children creativity, Jasmina Sefer, Institute for Educational Research, Belgrade (Serbia)

-Creativity as a necessity for human development, Sandra Bruno, Maître de Conférence en Psychologie du développement, Université de Cergy Pontoise

10:30 am - 11:00 am Coffee Break
Chair: Bipin Indurkhya
11:00 am - 12:30 pm Session

-Understanding the Creative Process: Cross-Domain Interpretations of Ideas, Apara Ranjan, Department of Psychology, University of British Columbia

-The Unusual Box Test: A Non-Verbal, Non-Representational Divergent Thinking Test for Toddlers, Elena Hoicka, Psychology, School of Natural Sciences, University of Stirling

-A Computer Model of a Developmental Agent, to Support Creative-Like Behavior, Aguilar Wendy, Posgrado en Ciencia e Ingeniería de la Computación, UNAM

12:30 pm - 2:00 pm Lunch
Chair: Mohhamad al-Rifaie

2:00 pm - 3:30 pm Session
-Swarm Intelligence and Weak Artificial Creativity, Mohhamad al-Rifaie, Goldsmiths, University of London

-Creating Analogy-Based Interpretations Of Blended Noun Concepts, Ahmed Abdel Fattah, Institute of Cognitive Science, University of Osnabruck

-The Neural Proposition: Structures for Cognitive Systems, Michael Miller, LA, California

3:30 pm - 4:00 pm Coffee Break
Chair: Sandra Bruno
4:00 pm - 5:30 pm Session,
-The Creativity of Development and the Development of Creativity, Mark Bickhard, Lehigh University, PA, USA
-Meaning Making By Analogy: Applying Analogy-Engines In Reconstructing Examples From The Classroom, Tarek Besold, Institute of Cognitive Science, University of Osnabrück

-Effects of task switching on creativity tests, Claudia Roda, The American University of Paris

6:00 pm - 7:00 pm   Reception

Tuesday, March 26

9:00 am - 10:30 am  

Chair, Elena Hoicka

- Creativity as a Web Service: A Vision of Human and Computer Creativity in the Web Era, Tony Veale, Web Science and Technology Division, KAIST, Daejeon, South Korea

-Think like a Child, Bipin Indurkhya, IIIT-H/AGH Univ. of Sci. & Tech.

-Creativity and Cognitive Development: the role of Perceptual Similarity and Analogy, Georgi Stojanov, The American University of Paris

10:30 am - 11:00 am  Coffee Break
11:00 am - 12:30 pm  Session

Panel on “Creativity VS development: what’s in the link”

6:00 pm - 7:00 pm   Plenary Session (Symp 2 representative: Tony Veale)

Wednesday, March 27

Symposium concludes at 12:30 pm, so there will be two morning sessions with a coffee break from 10:30 to 11:00 am.

9:00 am - 10:30 am  

Continuing with the Panel from yesterday

10:30 am - 11:00 am  Coffee Break
11:00 am - 12:30 pm  Session

Free discussion and farewell.