

## AnICA 07 Workshop Schedule

Time	Title	Authors
<b>Session 1: Analogies, Learning and Abstraction</b>		
8:30	Welcome	
08:35	Keynote on Analogies and Learning	K. Forbus
09:10	Cross domain analogies for learning domain theories	M. Klenk, K. Forbus
09:35	Analogical integration of semantic roles with vector symbolic architectures	S. Levy
10:00-10:30	coffee-break	
<b>Session 2: Analogies, Learning, and Similarity</b>		
10:30	On the mediation of levels of similarity in analogical comparisons	R. Ferguson
10:55	Perspectives on similarity from the Lisa Model	E. Taylor, J. Hummel
11:20	Analogy as a mechanism of comparison	A. Lovett, E. Sagi, D. Gentner
11:45	Words that evoke schemas: The need for optimal vagueness	J. Son, L. Smith, R. Goldstone
11:50	Modeling human-like rates of learning via analogical generalization	A. Lovett, K. Lockwood, M. Dehghani, K. Forbus
11:55	Understanding the role of analogies in restructuring processes	S. Vosniadou, I. Skopeliti, S.-L. Gerakakis
12:00-01:30	lunch-break	
<b>Session 3: Analogies and Intelligence</b>		
01:30	Keynote on Analogies and Intelligence	K. Holyoak
02:05	Analogical modification in the creation of contemporary art	T. Okada, S. Yokochi, K. Ishibashi, K. Namba, K. Ueda
02:27	Solving proportional analogies: A computational model	M. Ragni, S. Schleipen, F. Steffenhagen
02:50	Is conversation an example of analogical reasoning	L. Rasmussen, V. Shalin
02:55	Analogical reasoning: A view from political science and economics	D. Lynch
3:00-3:30	coffee-break	
<b>Session 4: Analogies, Memory, Context, and Adaptation</b>		
03:30	Keynote on Analogies and Memory	B. Kokinov
04:05	Finding analogies within systems: Constraints on unsegmented mapping	D. Baldwin, R. Goldstone
04:27	RecMap: Towards modeling recognition at multiple levels	L. Shahbazyan, G. Petkov
04:50	Wrap-up Discussion	
- 5:30	The End	