

Final Schedule: 6/3/2020

June 3, 2020		40th Soar Workshop	University of Michigan
Eastern Daylight Time		Presenter	Topic
10:00am-11:50am	30	John Laird	Introduction to Soar
	30	Aaron Mininger	Learning Tasks with Diverse Action Types
	20	James Kirk	Learning Hierarchical Compositional Task Definitions through Online Interactive Language Instruction
	15	Jule Schatz	Learning Causal Relationships Through Instruction in Rosie
	15	Charles Newton	Transformers in Soar
12:30pm-2:20pm	20	Peter Lindes	Progress in Language Comprehension
	20	Peter Lindes	Explorations with Attention and Spreading Activation
	20	Bryan Stearns	A Soar model of human learning and transfer
	20	Bryan Stearns	The Soar PSCM as a Model of Neural Task Sets
	10	James Boggs	Non-Symbolic LTMs for Soar
	20	Lizzie Goeddel	Moving Forward with Robot Motion Planning for Soar
2:30pm-4:05pm	20	Steven Jones	Mechanisms for Event Cognition in Soar
	20	Ion Juvina	Empirical Guidance for Computational Models of Interactive Learning
	15	Bob Marinier	JSoar 4.x Update
	20	Bob Marinier	Soar LSP: Cross-Editor Soar Support
	20	Michael van Lent	SoarTech Update
4:15pm-...	30	Discussion	