June 14, 2021		41th Soar Workshop	Final Schedule
EDT		Presenter	Topic
	125		
10:00am-12:05pm	5	John Laird	Introduction
	20	Jule Schatz	Modeling the RAT as Retrievals from Semantic Memory
	30	Bryan Stearns	20 Questions Revisited: Narrowing the Search Space for Models of Human Cognition
	20	Peter Lindes	A Model of Attention in Working Memory
	20	Peter Lindes	Ideas for Modeling Language Acquisition
	30	Aaron C Wacker	Soar and NLP for reading comprehension, strategy generation, and experience based
			language solutions and precision semantics for health care.
	85		
1:00pm-2:25pm	10	Bob Wray	Introducing the Center for Integrated Cognition
	15	Bob Wray	Integrating Cognitive Architecture and Neural Generative Language Models
	20	Bob Wray	Incorporating Abstract Behavioral Constraints in the Performance of Agent Tasks
	20	John Laird	Learning from Multiple Sources of Knowledge for Atari Games
	20	Bryan Stearns	The PROPs Development Kit for Building Soar Agents
	120		
3:00pm-5:00pm	20	James Boggs	Integrating Visual Reasoning into a Cognitive Architecture
	20	Steven J. Jones	Event Memory Mechanisms in Soar's Episodic Memory
	20	Steven J. Jones	A Simple Action Model Learning Example
	20	Lizzie Goeddel	An update on motor control through SVS
	20	Preeti Ramaraj	Building robots that help humans build better mental models of robots
	20	Discussion	
June 15, 2021	120		
10:00am-12:00pm	20	Michael van Lent	SoarTech Update
	20	Michael van Lent	AI for high stakes, human-in-the-loop, data-sparse problems
	10	Randolph M Jones	F-WASP Update
	30	John Sustersic	Towards a Unified Model of Deep Cognition for Autonomy
	40	Discussion	