

A word cloud featuring various research topics in artificial intelligence and robotics. The words are arranged in a dense, overlapping manner, with colors ranging from brown and green to blue and yellow. The largest words are 'cyber-physical systems', 'BDI', 'goal recognition', 'norms', 'knowledge representation', 'automated planning', 'learning', 'agent programming', and 'languages'. Other prominent words include 'verification', 'argumentation', 'reasoning', 'intention progression', 'agent-based simulation', 'responsibility', 'non-monotonic reasoning', 'intention revision', 'trust', 'explanation', 'JaCaMo', 'resource-bounded agents', 'plan recognition', 'human-robot interaction', 'activity recognition', 'commitments', 'blame', 'dialogues', 'delegation', 'on-demand transport', 'preferences', 'multi-agent planning', 'synthesis', 'ranking-based semantics', 'Datalog', 'FMRI', 'SETAF', 'backward chaining', 'persuasion', 'safety', 'existential rule', and 'ROS'.

cyber-physical systems  
BDI  
verification  
goal recognition  
norms  
knowledge representation  
automated planning  
learning  
agent programming  
languages  
argumentation  
reasoning  
intention progression  
agent-based simulation  
responsibility  
non-monotonic reasoning  
intention revision  
trust  
explanation  
JaCaMo  
resource-bounded agents  
plan recognition  
human-robot interaction  
activity recognition  
commitments  
blame  
dialogues  
delegation  
on-demand transport  
preferences  
multi-agent planning  
synthesis  
ranking-based semantics  
Datalog  
FMRI  
SETAF  
backward chaining  
persuasion  
safety  
existential rule  
ROS