

Computational Intelligence in Humanoid Robotics 2011

Purdue University, August 8-11, 2011

Schedule

Time	Monday	Tuesday		Wednesday		Thursday	
9:00 – 10:30	Registration Begins at 11:30 at Rawls 1062	Lecture Jong Hwan Kim “Humanoid Robot HanSaRam”		Lecture Juan Wachs “Learning objects appearance using a parts-based approach”		Lecture Victor Raskin “Why RAHM Communication Should Be in Natural Language “	
10:30 – 10:45		Break		Break		Break	
10:45 – 12:15		Lecture Eric Matson “HARMS Models to Create Robot Societies”	Robot Lab Byung-Cheol Min (MGL 1332)	Lecture Juan Wachs (Continued)	Robot Lab Byung-Cheol Min (Knoy 242)	Lecture Julia Taylor “How RAHM Communication Can be in Natural Language”	Robot Lab Byung-Cheol Min (Knoy 242)
12:15-1:30		Lunch		Lunch		Lunch	
1:30-3:00	Introduction Eric T. Matson Keynote George Lee “Information Technology Based Humanoid Robotics”	Lab Tour George Lee ARTLab		Lecture Dong Han Kim “Education + Entertainment Robot: Violinist Robot”		Lecture Joshua Diehl “The use of humanoid robots in therapy for children with autism”	
3:00-3:15	Break	Break		Break		Break	
3:15-4:45	Keynote Jong Hwan Kim “Robots That Think”	Lecture Eric Matson	Robot Lab Byung-Cheol Min (Knoy 242)	Demo “Humanoid robotic design and software”	Robot Lab Byung-Cheol Min (Knoy 242)	Panel Session Adjourn IEEE CIS Summer School	

All lectures are in Rawles Hall. Labs will be in the Michael Golden Labs (MGL) room 1332 and Knoy 242.
All lunches will be served in Rawles Hall.