

TCNJ Celebration of Student Achievement, CS Dept. - Spring 2006

		Time	Id	Presenter	Title	Mentor	Evaluations Students								
Oral Presentations (4/26/2006)	RM 252	12:30PM to 2:20PM	1	Schramm, Jason	Toward a Community-Based World Wide Web Content Filte	Dr. DePasquale	Doherty, Robert	Iyer, Nathan	McClellan, Thomas	Refsdal, Chris	Sarnelli, Nicholas	Testen, Mike	English, Jaclyn		
			2	Snyder, Jason	Testing and Expanding the communiFilter	Dr. DePasquale	Doherty, Robert	Iyer, Nathan	McClellan, Thomas	Refsdal, Chris	Sarnelli, Nicholas	Testen, Mike	English, Jaclyn		
			3	Chapman, Todd	Efficiency and Fairness in High-Speed TCP Design	Dr. Li	Doherty, Robert	Iyer, Nathan	McClellan, Thomas	Refsdal, Chris	Sarnelli, Nicholas	Testen, Mike	English, Jaclyn		
			4	Maclusky, Brian	Mileage Tracker with ASP 2.0	Dr. Li	Doherty, Robert	Iyer, Nathan	McClellan, Thomas	Refsdal, Chris	Sarnelli, Nicholas	Testen, Mike	English, Jaclyn		
	5		Lawrence, Robert	Hopewell Curriculum Map Adaption	Dr. Wolz	Jay, Adam	Rollins, Patrick	Saretzky, Nicholes	Weckstein, Matthew	Woods, Michael	Moffett, Thomas	Wallace, Christopher	Walsh, Sean		
	6		MacPhee, Sean	Entity-Managed Resources in Half Life 2	Dr. Wolz	Jay, Adam	Rollins, Patrick	Weckstein, Matthew	Curley, Anthony	Freund, Justin	Woods, Michael	Wallace, Christopher	Walsh, Sean		
	7		Eads, Christopher	Recognition using Eigenobjects	Dr. Salgian	Jay, Adam	Rollins, Patrick	Saretzky, Nicholes	Curley, Anthony	Freund, Justin	Moffett, Thomas	Woods, Michael	Walsh, Sean		
	8		Manna, Kiley	Face Recognition by Computers	Dr. Salgian	Jay, Adam	Weckstein, Matthew	Saretzky, Nicholes	Curley, Anthony	Freund, Justin	Moffett, Thomas	Wallace, Christopher	Woods, Michael		
	9		Adkins, Gregory	Designing and Implementing a Communication Model for a Mobile Computational System	Dr. Pulimood	Weckstein, Matthew	Rollins, Patrick	Saretzky, Nicholes	Curley, Anthony	Freund, Justin	Moffett, Thomas	Wallace, Christopher	Walsh, Sean		

Continue on the other side

TCNJ Celebration of Student Achievement, CS Dept. - Spring 2006

Poster Presentations (4/28/2006)	School of Science	3PM - 5PM	10	Curley, Anthony	Computational Linguistics Using ResearchCyc Knowledge Base	Dr. Martinovic	Hass, Derek	Lynch, Katherine	Refsdal, Chris	Tilden, Daniel	Wilson, Robert	Chapman, Todd	Lawrence, Robert	Schramm, Jason	MacPhee, Sean
			11	Freund, Justin	rMusic	Dr. Wolz	Hass, Derek	Lynch, Katherine	Refsdal, Chris	Tilden, Daniel	Wilson, Robert	Chapman, Todd	Lawrence, Robert	Schramm, Jason	MacPhee, Sean
			12	Jay, Adam	Natural Language Processing of Time Questions using Common Sense Knowledgebase: Case	Dr. Martinovic	Hass, Derek	Lynch, Katherine	Refsdal, Chris	Tilden, Daniel	Wilson, Robert	Chapman, Todd	Lawrence, Robert	Schramm, Jason	MacPhee, Sean
			13	Moffett, Thomas	Periodical Scheduling Problem in Optical Burst Switching Networks	Dr. Li	Hass, Derek	Lynch, Katherine	Refsdal, Chris	Tilden, Daniel	Wilson, Robert	Chapman, Todd	Lawrence, Robert	Schramm, Jason	MacPhee, Sean
			14	Wallace, Christopher	Workorder System Deployment	Dr. Li	Haze, Andrew	Micai, Michael	Williams, Anthon	Unterman, Jason	Adkins, Gregory	Eads, Christopher	Maclusky, Brian	Manna, Kiley	
			15	Walsh, Sean	Modding Gameplay Based on Half-Life 2 Game Engine	Dr. Wolz	Haze, Andrew	Micai, Michael	Williams, Anthon	Unterman, Jason	Adkins, Gregory	Eads, Christopher	Maclusky, Brian	Manna, Kiley	
			16	Weckstein, Matthew	Machine-Learning based Named Entity Recognition	Dr. Martinovic	Haze, Andrew	Micai, Michael	Williams, Anthon	Unterman, Jason	Adkins, Gregory	Eads, Christopher	Maclusky, Brian	Manna, Kiley	
			17	Woods, Michael	Database Integration & OOP in Web Applications	Dr. DePasquale	Haze, Andrew	Micai, Michael	Williams, Anthon	Unterman, Jason	Adkins, Gregory	Eads, Christopher	Maclusky, Brian	Manna, Kiley	