

Seminars

Beryl

Robotic Assistants	kcha251, jliu096
Fisheye techniques	pyap011, bbal019,
Multi-touch interaction	jkim208, nirv002
Interfaces for physical play	bdic013, mgar059
Mathematics tutoring usability	kgin008
Physics tutoring usability	ipar024, ghay026
Online maps usability	sseo004, zhuo001
Brain Computer Interaction	scar107
New command line interaction	lsen008, jkim202

Gerald

Agents: Mixed initiative	psch068
Semantic Wikis	sduk004, zji002, dvic005
Behavioral reflection:	yapp001
Recommender Systems	mgat014, emar048
Constraint-based drawing	tjud007
User Frustration	john Downs, mdos002, hcha155
Automatically generated UIs	clee207, cyu045
Usability for the Elderly	kyan024, jmil154, llee051
Metaphor-based interaction	mdjo001, hyou030

Projects

Beryl

Wii Music x 2 (tjud007, hcha155), (dvc005, emar048), (jmil154, hyou030)

Digital Notepad 1 (mdjo001, yapp001)

Digital Notepad 2 (sduk004, fyan002)

Document Resizing (kyan024, clee207), (zji002, llee051)

Comp. study mind-mapping (John Downs, Paul Schmieder)

Comp. study graphs (mdos002, mgat014, cyu045)

Gerald

Table Widget ALM x 3 (mgar059, nirv002), (zhuo001, jliu096),

text input from instruments (ghay026, bbla019)

Usability text input with piano (sse004, bdic013), (kcha251, pyap011)

Messenger de luxe x 2 (kgin008, ipar024), (jkim208, jkim202), (lsen008, scar107/