

## Seminars

### Beryl

<b>Robotic Assistants</b>	kcha251, jliu096
<b>Fisheye techniques</b>	pyap011, bbal019,
<b>Multi-touch interaction</b>	jkim208, nirv002
<b>Interfaces for physical play</b>	bdic013, mgar059
<b>Mathematics tutoring usability</b>	kgin008
<b>Physics tutoring usability</b>	ipar024, ghay026
<b>Online maps usability</b>	sseo004, zhao001
<b>Brain Computer Interaction</b>	scar107
<b>New command line interaction</b>	lsen008, jkim202

### Gerald

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

## Projects

### Beryl

**Wii Music x 2** (tjud007, hcha155), (dvic005, 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** (sseo004, bdic013), (kcha251, pyap011)

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