

Colony - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated	Category	% Done
178	Enhancement	Invalid	Normal	Complete colonet server/gui interface	Eugene Marinelli	03/21/2009 12:49 PM	ColoNet	0
185	Enhancement	Fixed	Normal	Make colonet gui buildable/runnable on all machines	Eugene Marinelli	03/21/2009 12:49 PM	ColoNet	0
207	Enhancement	Fixed	Normal	ColonetServer usage message	Eugene Marinelli	03/21/2009 12:49 PM	ColoNet	0
222	Enhancement	Invalid	Normal	Camera-based localization	Eugene Marinelli	03/21/2009 12:49 PM	ColoNet	0
223	Enhancement	Invalid	Normal	Point and click (RTS style) robot control	Greg Tress	03/21/2009 12:49 PM	ColoNet	0
227	Enhancement	Fixed	Normal	Give robots ability to request position from server	Eugene Marinelli	03/21/2009 12:49 PM	ColoNet	0
233	Enhancement	Fixed	Normal	Detect server name on applet start	Greg Tress	03/21/2009 12:49 PM	ColoNet	0
286	Enhancement	Worksforme	Normal	Virtual walls - GUI should let you draw boundaries on picture	Greg Tress	03/21/2009 12:49 PM	ColoNet	0
292	Enhancement	Fixed	Normal	clear virtual wall using SERVER_CLEAR_VIRTUAL_WALL	Greg Tress	03/21/2009 12:49 PM	ColoNet	0
211	Enhancement	Fixed	Low	ColonetGUI - grey out "connect" button when connected	Greg Tress	03/21/2009 12:49 PM	ColoNet	0
229	Enhancement	Fixed	Low	Modify client to send robot identifications to server	Greg Tress	03/21/2009 12:49 PM	ColoNet	0
257	Enhancement	Fixed	Low	Disable robot controls when not connected	Greg Tress	03/21/2009 12:49 PM	ColoNet	0
182	Enhancement	Fixed	Tabled	Improve colonet make system	Eugene Marinelli	03/21/2009 12:49 PM	ColoNet	0
205	Enhancement	Fixed	Tabled	ColonetGUI: Pressing enter in server/port form should initiate connection	Greg Tress	03/21/2009 12:49 PM	ColoNet	0
228	Enhancement	Wontfix	Tabled	Control algorithm for robots to move to an absolute position		09/30/2010 07:45 PM	ColoNet	0
236	Enhancement	Wontfix	Tabled	Grab images within server code instead of using coriander	Eugene Marinelli	03/21/2009 12:49 PM	ColoNet	0
287	Enhancement	Wontfix	Tabled	Notify client when robot has reached its destination		09/30/2010 07:45 PM	ColoNet	0