Image Component Library - Feature #95

Add ICLMath-matrix classes to the ConfigFile's registered type

2012-08-26 00:02 - Christof Elbrechter

Status:	Closed	Start date:	2012-08-25
Priority:	Normal	Due date:	
Assignee:	Christof Elbrechter	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	icl-8.0		
Description			
 before, this was done in ConfigFile.cpp this is no longer possible, because the matrix classes are in the higher ICLMath package we'll have to find a way to register the types in a static intialization process Therefore, the register-type in ConfigFile must be implemented using a singelton-map for the registered types 			

History

#1 - 2012-08-30 11:29 - Christof Elbrechter

- Status changed from New to Closed

- % Done changed from 0 to 100

Done:

- reimplemented type registration by using a proper singelton implementation to avoid erros that occur due to the static initialization order
- added static initialization of fixed-matrix classes (with different types)
- in particular The Geom Types Vec and Mat are supported now
- added example file