Robot Control Interface - Enhancement #1255 rci::Orientation: Check given matrix for being a rotation matrix

11/22/2012 03:30 PM - C. Emmerich

Status:	New	Start date:	11/22/2012
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	rci0.5		
Description			
When creating an O	rientation or CartesianRotati	onal from a given (rotation) matrix, a che	eck is needed, wether the given matrix really
is a valid rotation ma	ıtrix.		

History

#1 - 08/12/2013 02:05 PM - Anonymous

- Target version set to rci0.5