Robotino Learning contents

04/27/2024 20:10:53

FAQ Article Print

				FAQ Article Print
Category:	Robotics	Votes:	0	
State:	public (all)	Result:	0.00 %	
Language:	en	Last update:	12:14:36 - 01/25/2023	
Keywords				
Robotino; odometry; sensors; inductive; optical; bumper; camera; computer vision;relais;DIO; Analogue Inputs				
Problem (public)				
Specific examples, scenarios, programs seem to be missing to use Robotino properly.				
Solution (public)				
Robotino is programmed using different approaches. Our own programming tool is called Robotino View: [1]Festo Didactic InfoPortal (festo-didactic.com) It includes examples to various topics and is also the basis for taking our eLab course. Feel free to check out the LX course for Robotino (available to subscribers): [2]Festo Learning Experience				
If no Robotino Hardware is available or a hybrid learning scenario is interesting, programs from RobotinoView can also be used in combination with Robotino Sim: [3]Festo Didactic InfoPortal (festo-didactic.com)				
Or Ciros: [4]Festo Didactic InfoPortal (festo-didactic.com)				
 [1] https://ip.festo-didactic.com/InfoPortal/Robotino/Software/Programming/EN/RobotinoView.html [2] https://ix.festo.com/en/learning-paths/9821 [3] https://ip.festo-didactic.com/InfoPortal/Robotino/Software/Simulation/EN/index.html [4] https://ip.festo-didactic.com/InfoPortal/CIROS/EN/index.html 				