

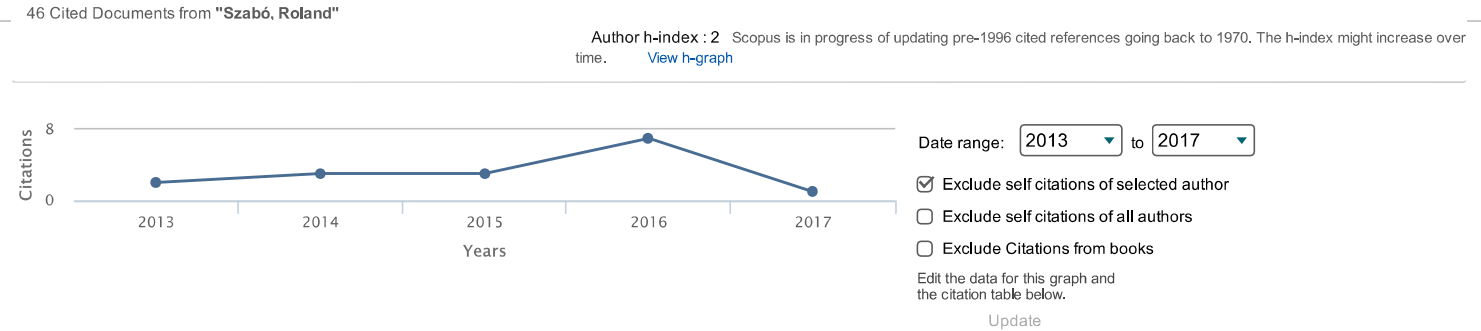
Citation overview

Self citations of selected authors are excluded.

Citation overview

This is an overview of citations for this author

Export | Print



Documents

Citations

Sort on: [Date \(newest\)](#) [Citation count \(descending\)](#)

		<2013	2013	2014	2015	2016	2017	Subtotal	>2017	Total
	Total	0	2	3	3	7	1	16	0	16
1	Lynxmotion AL5 type robotic arm control with color detection...	2017						0		0
2	Commanding a robotic arm on serial interface using Linux ope...	2016						0		0
3	Robotic arm joint recognition in space using a neural networ...	2016						0		0
4	Mouse and display driver on a single microchip tested on FPG...	2016						0		0
5	Creation of a fight game in Borland Pascal with the possibil...	2016						0		0
6	Robotic arm control in space with color recognition using a ...	2016						0		0
7	Industrial robotic automation with Raspberry PI using image ...	2016						0		0
8	Creating an RS-232 microchip for controlling the Lynxmotion ...	2015						0		0
9	The development process of an UART chip on FPGA for driving ...	2015						0		0
10	Robotic arm control with stereo vision made in lab windows/C...	2015				1		1		1
11	The development process and testing of an AC-DC power supply	2015						0		0
12	Image acquisition with Linux on FPGA	2015						0		0
13	Robotic arm detection in space with image recognition made i...	2015						0		0
14	Robotic arm control algorithm based on stereo vision using r...	2015						0		0
15	Pong game on an FPGA development board using a computer scre...	2015						0		0
16	Creation of the chips placement game with backtracking metho...	2015						0		0
17	Robotic arm autonomous movement in 3D space using stereo ima...	2015						0		0
18	Pong game on FPGA with CRT or LCD display and push button co...	2014						0		0
19	Robotic arm movement using color detection with FPGA vision	2014				1		1		1
20	Robotic arm detection in the 2D space	2014						0		0
21	Robotic arm control in 3D space using stereo distance calcul...	2014				1		1		1
22	Creating a serial driver chip for commanding robotic arms	2013						0		0
23	Controlling a robotic arm in the 3D space with stereo vision	2013				1	1	2		2
24	Remotely commanding the lynxmotion AL5 type robotic arms	2013						0		0
25	Binary maximum detector on 4 bits	2013						0		0
26	Human voice signal synthesis and coding	2013						0		0
27	Controlling power supplies on different communication interf...	2013						0		0

28	Creating a programming language for the AL5 type robotic arm...	2013						0	0
29	Programmable interface for a signal generator and logic anal...	2013						0	0
30	Controlling robotic arm in 2D space with computer vision usi...	2013						0	0
31	Embedded temperature monitoring system with a microcontrolle...	2012			1			1	1
32	Automatic capacitor evaluation and testing with characterist...	2012						0	0
33	New automatic SPI decoding algorithm	2012						0	0
34	Surface temperature measurement with thermocouple matrix usi...	2012						0	0
35	Automated colored object sorting application for robotic arm...	2012			1	2	2	3	8
36	Acquisition software design for temperature sensors	2012						0	0
37	Smart commanding of a robotic arm with mouse and a hexapod w...	2012						0	0
38	Cheap live color recognition with webcam	2011						0	0
39	Temperature and climate chamber automated control	2011						0	0
40	Mobile LCD clock	2011						0	0
41	Comparison between agilent and national instruments function...	2010			1			1	1
42	Creating an oscilloscope driver	2010						0	0
43	Sound based coin recognition and clapper	2010						0	0
44	The oscilloscope as a digital display	2010						0	0
45	Using a low cost programmable power supply for automated tes...	2009						0	0
46	LabVIEW powered remote lab	2009			1			1	1

About Scopus

- What is Scopus
- Content coverage
- Scopus blog
- Scopus API
- Privacy matters

Language

- 日本語に切り替える
- 切换到简体中文
- 切换到繁体中文

Customer Service

- Help
- Contact us



Terms and conditions    Privacy policy

Copyright © 2017 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

Cookies are set by this site. To decline them or learn more, visit our [Cookies page](#).

