



# Roland SZABÓ

**Google Academic**

Electronics and Telecommunications Faculty,  
Politehnica University Timisoara  
[Robots, Communication Interfaces, Image  
Recognition, Programming Languages, Servers](#)

<a href="#">Indexuri pentru citate</a>	Toate	Din 2012
Referințe bibliografice	262	255
h-index	10	10
i10-index	10	10

Titlu	41–54	Citat de	Anul
<a href="#">Robotic Arm Joint Recognition in Space Using a Neural Network Trained with Pattern Matching in LabWindows/CVI with Vision Development Module</a>			2016
R Szabo, A Gontean Electronics and Telecommunications (ISETC), 2016 12th International ...			
<a href="#">Creation of a Fight Game in Borland Pascal with the Possibility to be Ported on an FPGA</a>			2016
R Szabo, A Gontean Design and Technology of Electronics Packages (SIITME), 2016 22th ...			
<a href="#">Mouse and Display Driver on a Single Microchip Tested on FPGA and Built for an ASIC</a>			2016
R Szabo, A Gontean Design and Technology of Electronics Packages (SIITME), 2016 22th ...			
<a href="#">Robotic Arm Control in Space with Color Recognition Using a Raspberry PI</a>			2016
R Szabo, A Gontean, A Sfirat Telecommunications and Signal Processing (TSP), 2016 39th International ...			
<a href="#">Software Development Applications</a>			2016
R Szabo Politehnica			
<a href="#">Creating an RS-232 Microchip for Controlling the Lynxmotion AL5 Type Robotic Arms</a>			2015
R Szabo, A Gontean Design and Technology in Electronic Packaging (SIITME), 2015 IEEE 21st ...			
<a href="#">Contributions for Developing Methods and Algorithms for Computing the Position of Robotic Arms in Space Using Color Recognition. Implementation in FPGA</a>			2015
R Szabo Politehnica			
<a href="#">Robotic Arm Detection in Space with Image Recognition Made in Linux with the Hough Circles Method</a>			2015
R Szabo, A Gontean Federated Conference on Computer Science and Information Systems, 2015, 907-912			
<a href="#">Pong Game on an FPGA Development Board Using a Computer Screen as Display</a>			2015
R Szabo, A Gontean International Journal of Computer Science and Applications 12 (2), 70-80			
<a href="#">The Development Process and Testing of an AC – DC Power Supply</a>			2015
R Szabo, A Gontean Telecommunications and Signal Processing (TSP), 2015 38th International ...			

Titlu	41–54	Citat de	Anul
<hr/>			
<a href="#">Binary Maximum Detector on 4 Bits</a>	R Szabo, A Gontean Programmable Devices and Embedded Systems (PDeS), 2013 12th Conference on ...		2013
<a href="#">Human Voice Signal Synthesis and Coding</a>	R Szabo, A Gontean Programmable Devices and Embedded Systems (PDeS), 2013 12th Conference on ...		2013
<a href="#">PIC and CompactRIO™ Remote Motor Control</a>	R Szabo NI Academic & Research Days, 2010 Case Study Booklet Eastern Europe, 132-135		2010
<a href="#">Comparison between PIC and CompactRIO remote motor control</a>	A Gontean, R Szabo Telecommunications Forum (TELFOR), 2009 17th, 747-750		2009

*Datele și numărul de citate sunt estimate și determinate automat de un program de computer.*