

Institute of Informatics Silesian University of Technology



Division of Microinformatics and Automata Theory

Academic Year:	Type of studies:	Course:	Group:	Section:	
		Biologicaly			
	SSI	Inspired Artificial			
2018/2019		Intelligence	2	5	
Exercise Supervisor:	dr inż. Grzegorz Baron		day of week / hour hh:mm) Term:		
Name and surname:	Jacek C	Sanszczyk	Tue	esday	
Name and surname:	Piotr Ka	ałucki	44 45		
Email:	Piotkal	932@student.polsl.pl	11	:45	
Project registration card					

Subject:

Any kind of shapes recognition using Artificial Inteligence

Preliminary	assumptions	and	descriptions:
-------------	-------------	-----	---------------

Technologies: C++

Simple neural network used to recognize any kind of shapes.

28x28 black and white input files

	Date:	Mark:		
	Date.	mark.		
Specification:				
Presentation:				
Implementation:				
-				
Report:			Н	
Grade:				