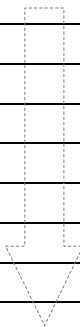
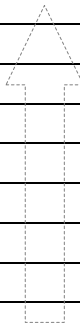


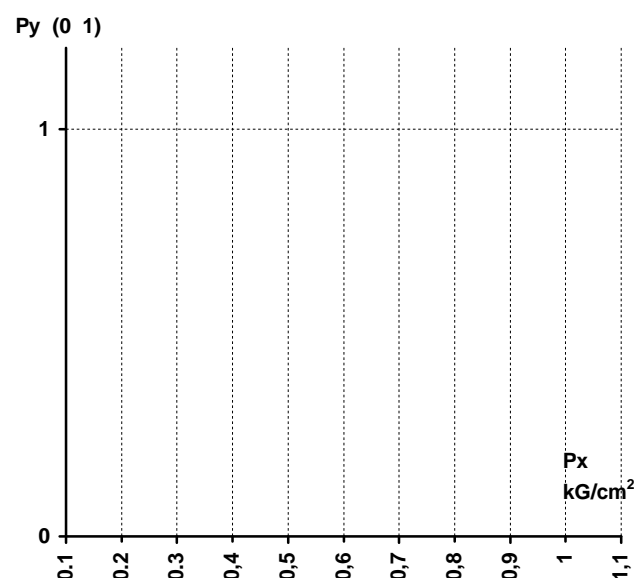
AUTOMATYKA I ROBOTYKA laboratorium.			
Ćwiczenie nr 4. Badanie właściwości statycznych elementów logicznych systemu MERALOG			
Skład grupy lab.		Data	Ocena
1.	Uwagi		
2.			
3.			

Cel ćwiczenia: Celem ćwiczenia jest zapoznanie ćwiczących z logicznym działaniem wybranych pneumatycznych membranowych elementów logicznych systemu MERALOG oraz badanie charakterystyk statycznych elementów logicznych.

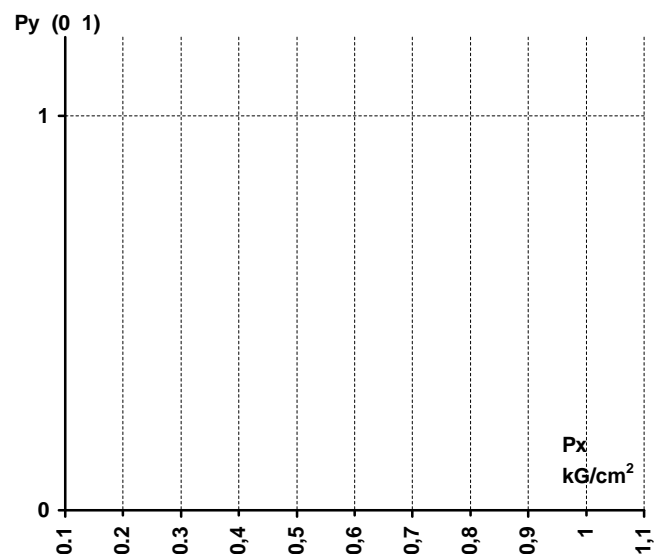
KARTA ĆWICZENIA:




Tabela pomiarowa.

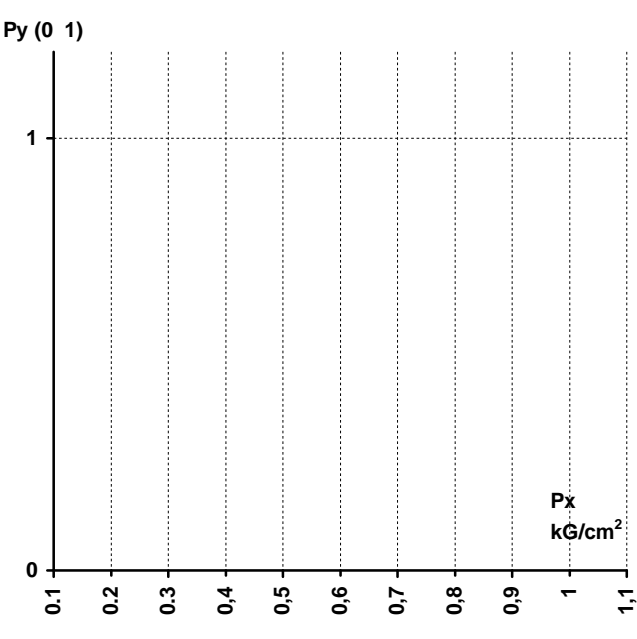
Rysunek pomiarowy					
A2	Stan połączeń		Px	Py	
	wejść			(0 1)	
LP.	X1	X2	kG/cm ²	przy wzroście Px	przy spadku Px
1.	0	1	0.1		
2.			0.2		
3.			0.3		
4.			0.4		
5.			0.5		
6.			0.6		
7.			0.7		
8.			0.8		
9.			0.9		
10.			1.0		

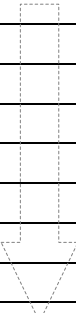
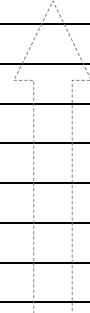


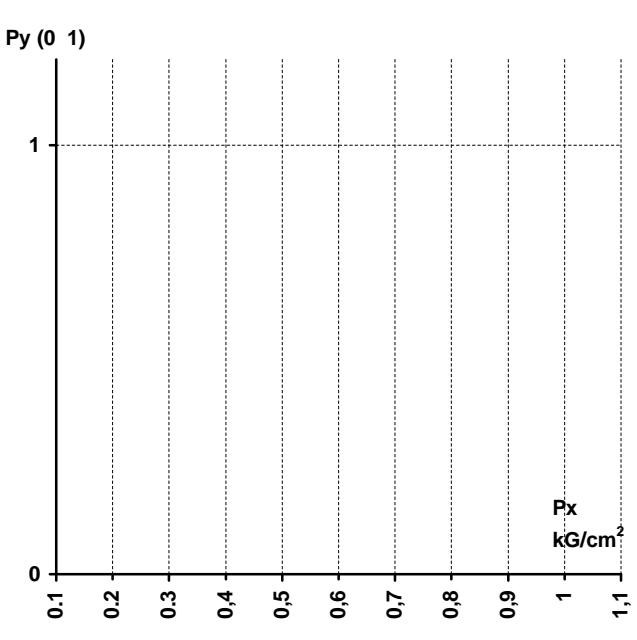
A2	Stan połączeń		Px	Py	
	wejść			(0 1)	
	LP.			kG/cm ²	przy wzroście Px
	X1	X2			
1.	1	0	0.1		
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					





















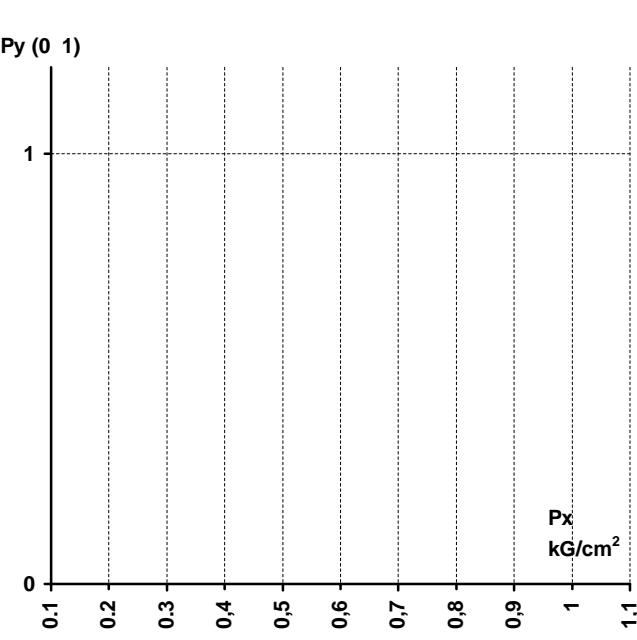
A2	Stan połączeń		Px	Py	
	wejść			(0 1)	
LP.	X1	X2	kG/cm ²	przy wzroście Px	przy spadku Px
1.	1	1	0.1		
2.			0.2		
3.			0.3		
4.			0.4		
5.			0.5		
6.			0.6		
7.			0.7		
8.			0.8		
9.			0.9		
10.			1.0		



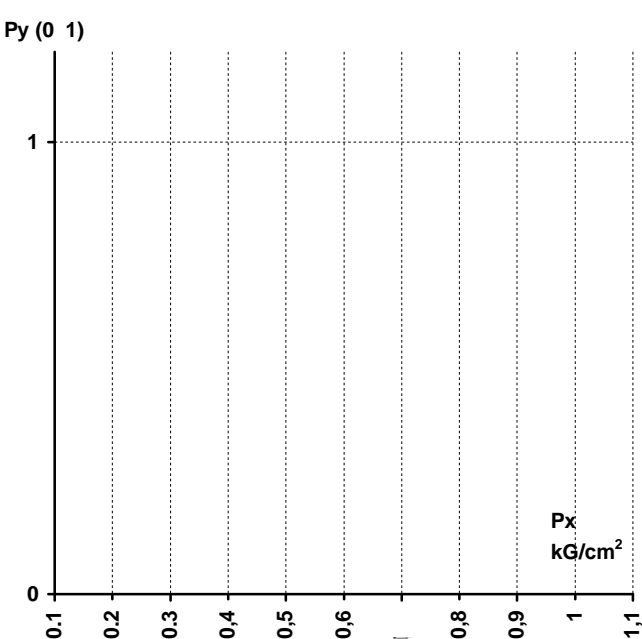
NA 2	Stan połączeń		Px	Py	
	wejść			(0 1)	
	LP.	X1		X2	kG/cm ²
1.	0	1	0.1		
2.			0.2		
3.			0.3		
4.			0.4		
5.			0.5		
6.			0.6		
7.			0.7		
8.			0.8		
9.			0.9		
10.			1.0		



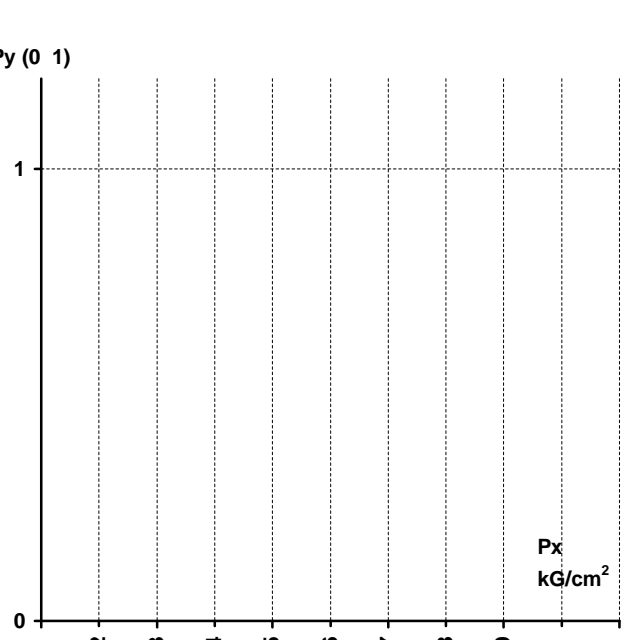
NA 2	Stan połączeń		Px	Py	
	wejść			(0 1)	
	LP.	X1		X2	kG/cm ²
1.	1	0	0.1		
2.			0.2		
3.			0.3		
4.			0.4		
5.			0.5		
6.			0.6		
7.			0.7		
8.			0.8		
9.			0.9		
10.			1.0		



NA 2	Stan połączeń		Px	Py	
	wejść			(0 1)	
LP.	X1	X2	kG/cm ²	przy wzroście Px	przy spadku Px
1.	1	1	0.1		
2.			0.2		
3.			0.3		
4.			0.4		
5.			0.5		
6.			0.6		
7.			0.7		
8.			0.8		
9.			0.9		
10.			1.0		



N1	Stan połączeń		Px	Py	
	wejść			(0 1)	
LP.	X		kG/cm ²	przy wzroście Px	przy spadku Px
1.	1		0.1		
2.			0.2		
3.			0.3		
4.			0.4		
5.			0.5		
6.			0.6		
7.			0.7		
8.			0.8		
9.			0.9		
10.			1.0		



Wnioski i spostrzeżenia.

Własnoręczne podpisy członków grupy lab.