




















	SYNTHYZATOR GŁOSOWY	SYNTHESIZER VOICE
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH
	SYNTHYZATOR MOWIENIOWY	SYNTHESIZER SPEECH

AUTORSKA PRACOWNIA PROJEKTOWA
WYDZIAŁ BIOLOGII
Uniwersytetu Gdańskiego
w Gdańsku przy ul. Miła Smoczka

Uniwersytet Gdański, 80-952 Gdańsk ul. Jana Reżyńskiego 1A

ELEKTRYCZNA NISKOPRĄDOWA

PROJEKT WYKONAWCZY

Project Number	10400000
Project Name	10400000

10. *Author's address:* *University of*

Rzut kordynacji '3' - SWN , KD , CCTV

	500 Hz	1000 Hz
1000 Hz	0.000	0.000
1500 Hz	0.000	0.000
2000 Hz	0.000	0.000
2500 Hz	0.000	0.000
3000 Hz	0.000	0.000
3500 Hz	0.000	0.000
4000 Hz	0.000	0.000
4500 Hz	0.000	0.000
5000 Hz	0.000	0.000
5500 Hz	0.000	0.000
6000 Hz	0.000	0.000
6500 Hz	0.000	0.000
7000 Hz	0.000	0.000
7500 Hz	0.000	0.000
8000 Hz	0.000	0.000
8500 Hz	0.000	0.000
9000 Hz	0.000	0.000
9500 Hz	0.000	0.000
10000 Hz	0.000	0.000