MyoFetch2019 - Task #14519

Task # 14470 (New): Variable Monitoring

Task # 14504 (In Progress): EMG processing circuit

Filter Design

07/04/2019 23:12 - Duarte Pereira

Status:	Resolved	Start date:	01/04/2019
Priority:	High	Due date:	13/05/2019
Assignee:	Duarte Pereira	% Done:	95%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
following article:		0Hz) and the High Pass Filter (cut of <u>4c40bb82d5b26cef40e5840d.pdf</u> - Ia	ff frequency of 709Hz), as sugested in the ast accessed 07/04/2019
Subtasks:			
Task # 14525: Filter Testing			Resolved

History

#1 - 07/04/2019 23:19 - Duarte Pereira

- % Done changed from 0 to 100

#2 - 08/04/2019 14:37 - Duarte Pereira

- File deleted (Filters.zip)

#3 - 08/04/2019 14:38 - Duarte Pereira

- File Filter_Design_Testing.zip added

Files

Filter_Design_Testing.zip

5.83 MB 08/04/2019

Duarte Pereira