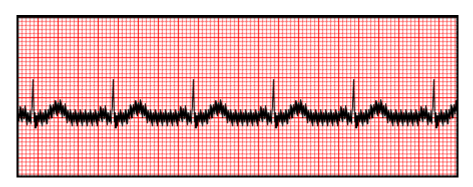
## Analog Filtering of Biomedical Signals

Alternating current (AC) describes the mains electricity we use at home and lab. In the Kingdom of Saudi Arabia, the electricity has a standard frequency of 60 hertz. When an ECG machine is poorly grounded or not equipped to filter out this interference, you can get a thick looking ECG line (as shown below). Such interference can be easily removed using proper signal filtering that removes the frequency range of the interference while allowing original signal frequencies to pass without much change. In this experiment, we consider the design of an analog filter for this purpose.



Design, conduct and analyze results of an experiment to simulate and clean up the noisy ECG signal shown above using a properly designed analog filter. Assume that the ECG frequencies of interest that need to be preserved are all below 50 Hz. Report measured performance specifications of your filter.

## **General Requirements**

- 1. Experimental <u>Design</u> procedure including all requirements of Assessment Rubrics must be ready and approved by Lab Engineer before conducting any experiment.
- 2. All students must <u>Conduct</u> the experiment and document it according to the requirements of Assessment Rubrics and approved by Lab Engineer after conducting any experiment.
- 3. You are free to select any components you prefer for your experiments.
- 4. You should be prepared to demonstrate your experimental setup and answer questions in all aspects related to your experiment.
- 5. You should work in groups of 2 students each. One report addressing all parts of Assessment Rubrics should be submitted on behalf of the whole group.
- 6. You may use any resources you find useful to your experiment as long as you acknowledge such use in your report in accordance to ethical guidelines.

## **Assessment Rubrics**

	Exemplary	Satisfactory	Developing	Unsatisfactory
KPI's	3	2	1	0
Designs a reliable and relevant experiment	Objectives are identified and measurable. Covers relevant	Objectives are identified and measurable. Covers	Objectives are identified but contains technical	Objectives are not identified. Work Plans are
reie vanc emperiment	Background/ Theory with	relevant	and conceptual error.	not developed step by step.
	exhaustive references. Work	Background/Theory with	Work Plans are	Selects inappropriate <b>Tools</b> .
	Plans are meticulously	sufficient references. Work	developed with no	Fails to list any pertinent
	developed step by step.	Plans are meticulously	distinct steps. Not all	Safety/ Environmental/
	Identifies <b>Variables</b> and	developed step by step.	Variables/Tools are	Ethical issues.
	selects appropriate <b>Tools</b> .	Identifies Variables and	appropraitely selected.	
	Lists and explains all pertinent	selects appropriate <b>Tools</b> .	List some of the	
	Safety/Environmental/	Just lists all pertinent	pertinent	
	Ethical issues	Safety/ Environmental/	Safety/Environmental/	
Conducts the experiment	Experimental <b>Set-up</b> is	Experimental <b>Set-up</b> is	Experimental <b>Set-up</b> is	Experimental <b>Set-up</b> is
	always neat and accurate.	mostly neat and accurate.	workable with minor	mostly untidy and
	Always records complete	Mostly records complete	help. <u>Records</u>	inaccurate. Rarely records
	data, identifies possible sources	data, identifies possible	incomplete data e.g.,	and collects data in a
	of error. Measurements are	sources of error.	sampling (number of data	meaningful way.
	always accurate with symbols,	Measurements are mostly	points) is just sufficient,	Measurements are
	units and significant digits.	accurate with symbols, units	understands possible sources of error with	inaccurate and often without symbols, units and
	Collects data always in a meaningful way. Always	and significant digits.  Collects data mostly in a	minor help.	significant digits. Does not
	demonstrates reproducibility	meaningful way. Mostly	Measurements are less	demonstrate
	and good knowledge of lab	demonstrates	accurate with some errors	reproducibilty as well as
	procedures.	reproducibility and good	in symbols, units and	required knowledge of lab
	procedures.	knowledge of lab procedures.	significant digits.	procedures.
			Collects data that are	F
			sometimes difficult to	
			handle and understand.	
			Lacks <b>reproducibility</b>	
			in results and	
			demonstartes some	
Analyzes and interprests	Comprehensively	Sufficiently understands	Fairly understands the	Poorly understands the
data	understands the data in	the data in terms of variables	data in terms of variables	data in terms of variables
	terms of variables (dependent/	(dependent/independent),	(dependent/independent),	(dependent/independent),
	independent), assumptions,	assumptions, deviations and	assumptions, deviations	assumptions, deviations and
	deviations and experimental	experimental uncertainties	and experimental	experimental uncertainties.
	uncertainties etc. Organizes	etc. Organizes the data in	uncertainties etc.	Fails to <b>Organize</b> the data
	the data in figures and tables	figures and tables using	Organizes the data in	in figures and tables using
	using modern software tools	modern software tools	figures and tables using	modern software tools. Fails
	extensively for analysis.	sufficiently for analysis.	modern software tools	to <u>Discuss/compare</u> his/her
	Discusses/compares his/her	Discusses/compares	fairly for analysis.	results in the light of obtained results/theoretical
	results in the light of obtained results/theoretical models of	his/her results in the light of	Discusses/compares	
	similar studies from other	obtained results/theoretical models of similar studies	his/her results in the light of obtained results/	models of similar studies from other sources. Fails to
	sources extensively.	from other sources	theoretical models of	conclude rationally based
	Concludes rationally based	sufficiently. Concludes	similar studies from other	on experimentation and
	on experimentation and clear	rationally based on	sources fairly.	acceptable reasoning.
	reasoning.	experimentation and fair	Concludes based on	
		reasoning.	his/her experimentation	
			and acceptable reasoning.	

## References

- http://www.mauvila.com/ECG/ecg\_artifact.htm
- <a href="http://www.medteq.info/med/ECGFilters">http://www.medteq.info/med/ECGFilters</a>