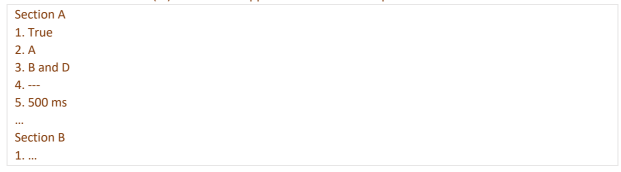
## Neuroengineering 2019-2020

## Exam 18 January 2021 - Part I

#### How to submit your answers.

Type your answers in the Exam.net editor.

Write the answers in the same sequence as the questions. Use a separate line for each question. Start the line with the question number. Use dashes ('-') to indicate skipped answers. For example:



In the exceptional case that one or more of your answer require specific assumptions that were omitted in the question, you can add short comments at the end of each section. Start the optional comment with the number of the question it refers to. For example:

...

Comments

7. I assumed that the sinewave frequency is lower than the Nyquist frequency.

The total score will be computed summing the contribution of each answer, whose maximum partial score is shown on the right of each question, according to the following rules:

- correct and complete answer will contribute the maximum score
- partially correct or incomplete answers will contribute a fraction of the maximum score
- missing answers will not contribute
- wrong answers to the closed-ended questions (T/F, multiple choice, etc) will contribute with a negative score equal to –(max/N), where N is the number of possible choices.

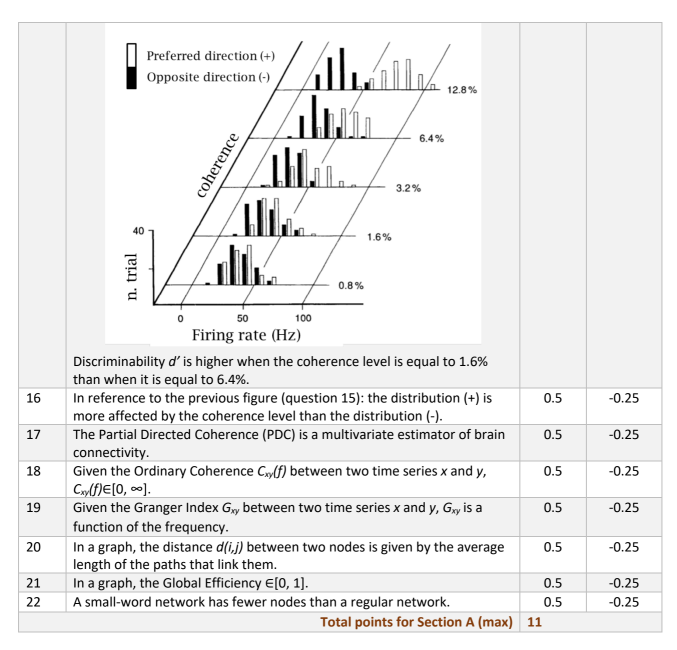
### For instance:

- a correct T/F answer contributes 0.5 points,
- a missing T/F answer contributes 0 points
- a wrong T/F answer contributes -0.25 points.

The maximum total score for part I is 22.

For all answers: Type True/False unless otherwise specified

#	Question – Section A	Points (correct)	Points (wrong)
1	An inhibitory postsynaptic potential consists of a depolarization of the postsynaptic cell membrane.	0.5	-0.25
2	The spikes amplitude is the most informative parameter that can be used to characterize the output of a neuronal cell.	0.5	-0.25
3	The firing rate of the pre-synaptic neuron influences the temporal summation of the PSPs in the post-synaptic cell.	0.5	-0.25
4	The short-term synaptic plasticity involves an irreversible change in the post-synaptic membrane.	0.5	-0.25
5	ECoG (Elettrocorticography) has higher spatial resolution than scalp electroencephalography (EEG).	0.5	-0.25
6	The frontal lobe houses the primary visual function.	0.5	-0.25
7	The distance between the neuronal sources and the recording electrodes affects the amplitude of the resulting EEG signals.	0.5	-0.25
8	One of the main limitations of scalp EEG with respect to other measures of brain activity is its high cost.	0.5	-0.25
9	The EEG signal is mainly generated by post-synaptic potentials.	0.5	-0.25
10	Given the tuning curve in the figure, obtained for a neuron of the primary visual cortex for different values of the binocular retinal disparity $s$ (expressed in degrees):  A  B  Dayan & Abbott $s$ (retinal disparity in degrees)  The neuronal firing rate induced by a negative retinal disparity is higher than the one induced by a positive retinal disparity.	0.5	-0.25
11	In reference to the previous figure (question 10): from the curve, I can conclude that this neuron is tuned to respond to positive s (far objects).	0.5	-0.25
12	In reference to the previous figure (question 10): a firing rate of 40 Hz can be produced only by stimuli closer than F (where F is the fixation point).	0.5	-0.25
13	In a Poisson process, when <i>r</i> increases, higher values of <i>n</i> are more likely.	0.5	-0.25
14	The difference between the distribution of <i>isi</i> (inter-spike intervals) in real data and in simulated data produced by a Poisson generator is due to the refractory periods.	0.5	-0.25
15	Given the firing rate distribution in the figure, obtained for a neuron of the primary visual cortex in response to the motion direction of dots on the screen in two possible directions (+ and -) and with different levels of coherence:	0.5	-0.25



(Section B on the following pages)

# For all answers: Type True/False unless otherwise specified

#	Question – Section B	Points (max)
1.	The "waxing and waning" of the alpha rhythm is a change of amplitude occurring about 10 times a second.	0.5
2.	The CMRR is usually expressed in decibel (dB) and high values characterizes better amplifiers.	0.5
3.	The difference of contact impedances of electrodes should be small compared to the input difference of the differential amplifier, otherwise the resulting unbalance compromises its common-mode rejection capability.	0.5
4.	An artifact is a potential difference due to sources outside the brain.	0.5
5.	Contact impedance of the electrodes can be measured using a direct (non-alternating) current.	0.5
6.	The EEG electrode F8 is located to the left of electrode F7	0.5
7.	An eyeblink produces an artifact which often interferes with the analysis of the beta band of the EEG.	0.5
8.	Sweating can affect the EEG, causing an increase of contact impedance and an increase of powerline noise	0.5
9.	Notch filters effectively remove powerline noise because they reject all signals above their corner frequency.	0.5
10.	The alpha rhythm is said to be synchronized when the amplitude of its oscillations increase.	0.5
11.	Synchronized averaging of N EEG trials produces N values each corresponding to the average value of the potential in each trial.	0.5
12.	Evoked brain activity is phase-locked to the stimulus to which it is a response.	0.5
13.	Event-Related Desynchronization/Synchronization (ERD/S) quantify the amount of coupling between signals on two EEG channels.	0.5
14.	In Analog to Digital Conversion, the Nyquist frequency equals half of the sampling frequency.	0.5
15.	Appropriate application of an analog filter (i.e. before the analog signal is converted) may prevent saturation by removing high amplitude artifacts in specific frequency bands.	0.5
16.	Quantization divides the input range of the ADC into (approximately) $NBITS$ intervals, where NBITS is the number of bits of the ADC.	0.5
17.	The RMS and the standard deviation of a zero-mean signal have the same value (assume that the number of samples $N \to \infty$ ).	0.5
18.	The synchronized average of $N$ trials containing only spontaneous EEG whose $RMS_{trial} = \sigma^2$ is a signal $RMS_{avg} = \sigma^2/N$	0.5
19.	An IIR filter can be designed to have "linear phase", so that they do not introduce time-domain distortions in the waveform of the output signal.	0.5
20.	The spectral leakage phenomenon is observed, for instance, when comparing the spectrum of a signal with the spectrum of a short section of the same signal.	0.5

#	Question – Section B	Points (max)
21	The Butterworth filter is a design method in the family of FIR	0.5
22	The amplitude of sensorimotor rhythms can be voluntarily modulated through the exercise of motor imagery, to build a cursor control based on a BCI.	0.5
	Total points for Section B (max)	11

(End of the test)