

## Exams of 09/06/2021

Romei's part:

- How is brain formed, why are neurons important, and how they work.
- The definition of Resting Potential (which is not fixed, but rather something that oscillates)
- Alpha waves (topic chosen by the student) and how to relate it to the Decision-Making process.
- Hebbian Plasticity, why feedback connections are so important.

Di Pellegrino's part:

- Talk about something that you liked
- Value vs Reward
- RL in the brain (dopamine), why dopamine is important (predict reward in order to choose right path of action)

=====  
Edited by: @Sandeep Kumar Kushwaha - sandeep.kushwaha@studio.unibo.it

Additional Question compiled are hereby:

Romei:

- what is a neuron, who discovered it and when and how it works
  - how multisensory integration works (i.e. explain the experiment of when a visual stimulus and an auditoryx« < stimulus are presented and you hear the illusion of the double blink of the circle - explain what happens) . Then the teacher asks if this stimulus can be decided. After asking to talk about the insertion where this work is done (which is called Detection Window, something like that - if I don't find this experiment in the clipboard, play back alex's audios or ask him what exactly he meant).
  - What are the different effects of TMS & TES on neuron?
- o Solution in terms of polarization of neurons. Can't recall exactly.
- philosophical difference between cognition and Neuroscience and how this science has come to be defined
  - focus on what is action potential, depolarization, understand about membrane potential, understand about hyperpolarization
  - because feedprop is more relevant than backprop (andrea answer: something about the fact that vision is an active process and the brain makes some assumptions to focus on one stimulus instead of others)
  - tell me about sensation and perception

- asked about the relationship between CS, AI and Cognition. For example, I talked about multithreading and decision making
- Romei asked me about correlation vs causality and artificial intelligence applications, while Di Pellegrino asked about attention in general
- EEG, Event-related potential and 3D reconstruction
- Romei asked me about multisensory integration and what consciousness is

Di Pellegrino:

- tell me about visual attention or decision making
- talk about space and object based experiments
- choose between Selective Visual Attention or Decision Making explain them and talk about some of their experiments (I chose SVA)

---

Romei:

Talk about the feedback and feedforward connections. The 2 experiments related to hebbian plasticity in detail

Di Pellegrino:

Select SVA or Decision Making and describe one