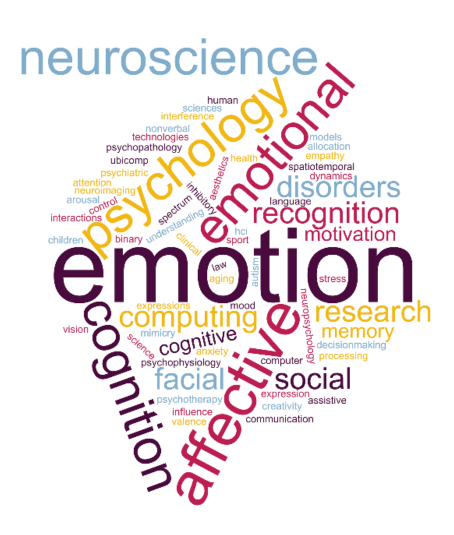
## Survey on the usage of multimedia databases for emotion elicitation

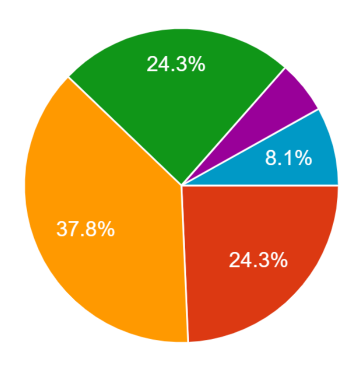
M. Horvat\* and P. Jerčić\*\*

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## 1) What best describes your research topic?

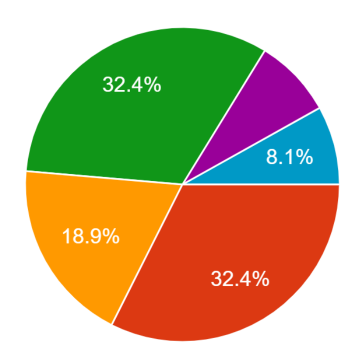


2) Please rate the image retrieval process from multimedia stimuli databases such as IAPS, NAPS, GAPED, OASIS, KDEF, POFA, JAFFE, and IADS, ...?



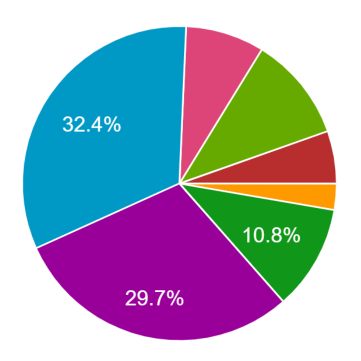
- (1) Very difficult
- (2) Difficult
- (3) Neither difficult nor easy
- (4) Easy
- (5) Very easy
- Not Applicable / Prefer Not to Answer

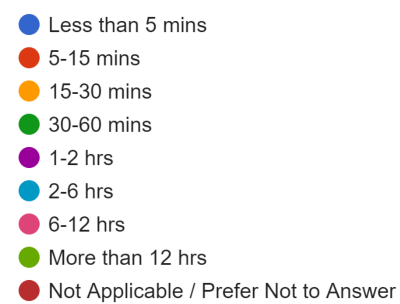
3) How satisfied are you with the above mentioned level of difficulty in the image retrieval process from the database?



- (1) Very dissatisfied
- (2) Dissatisfied
- (3) Neither satisfied nor dissatisfied
- (4) Satisfied
- (5) Very satisfied
- Not Applicable / Prefer Not to Answer

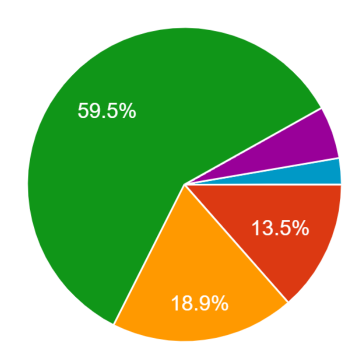
4) How much time was necessary to effectively search the database and construct one picture sequence that was used in your research?





5) On a scale of 1 to 5, with one being very inadequate and 5 being very adequate, please rate the quality of the documentation (guide instructions and support)?

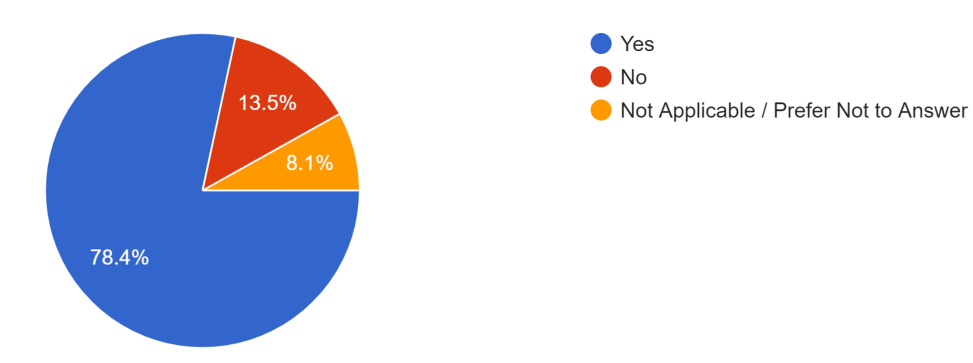
37 responses



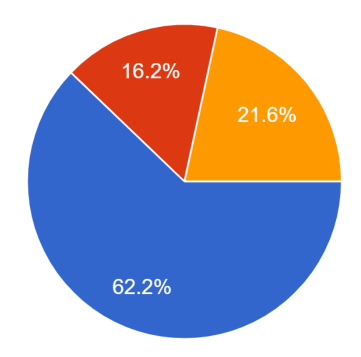
- (1) Very inadequate
- (2) Inadequate
- (3) Neither adequate nor inadequate
- (4) Adequate
- (5) Very adequate
- Not Applicable / Prefer Not to Answer

6) Have you at any time felt that the picture set you were using is missing images with a particular emotion that would be useful for your stimuli sequence?





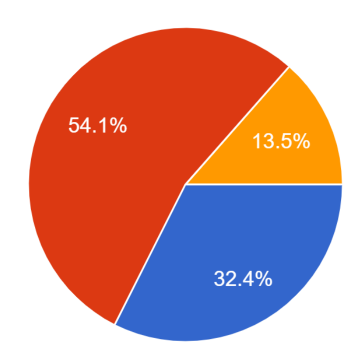
7) Have you at any time felt that the picture set you were using is missing images with semantic content that would be useful for your stimuli sequence?







8) Have you felt that the picture set you were using addressed the cultural values in your target group?

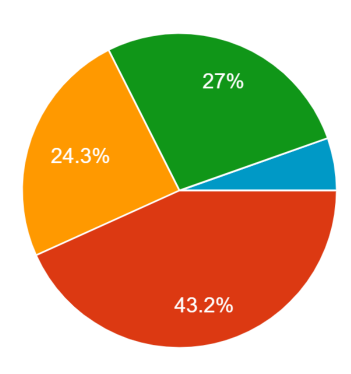






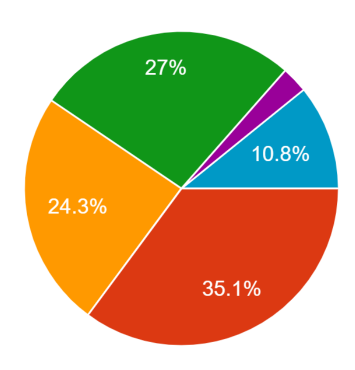
9) On a scale of 1 to 5, with one being very insufficient and 5 being very sufficient, please rate the diversity of semantic and emotional content in the picture sets you used.

37 responses



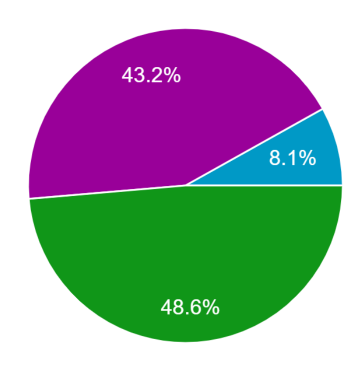
- (1) Very insufficient
- (2) insufficient
- (3) Neither sufficient nor insufficient
- (4) sufficient
- (5) Very sufficient
- Not Applicable / Prefer Not to Answer

10) On a scale of 1 to 5, with one being very inadequate and 5 being very adequate, please rate how inadequate (insufficient) did you find the predefine...rs (e.g. keywords or tags) of the images you used? 37 responses



- (1) Very inadequate
- (2) Inadequate
- (3) Neither adequate nor inadequate
- (4) Adequate
- (5) Very adequate
- Not Applicable / Prefer Not to Answer

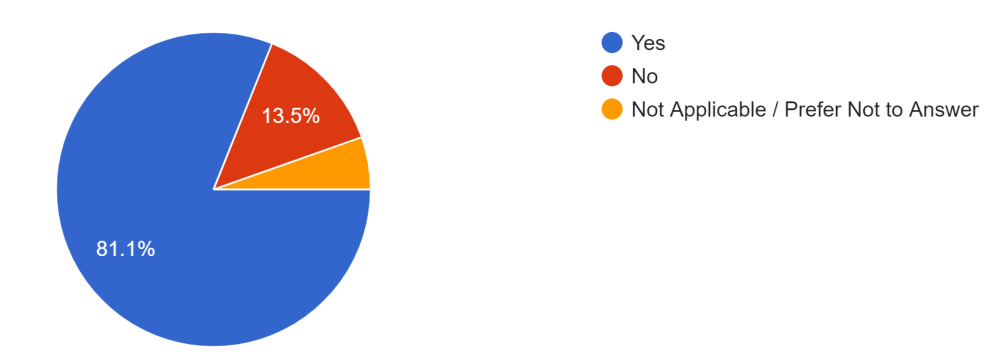
11) On a scale 1 to 5, with one being extremely useless and 5 being extremely useful, please rate how helpful would a user-friendly software tool fo...emotionally-annotated images be to your research? 37 responses



- (1) Extremely useless
- (2) Useless
- (3) Neutral, neither useless nor useful
- (4) Useful
- (5) Very useful
- Not Applicable / Prefer Not to Answer

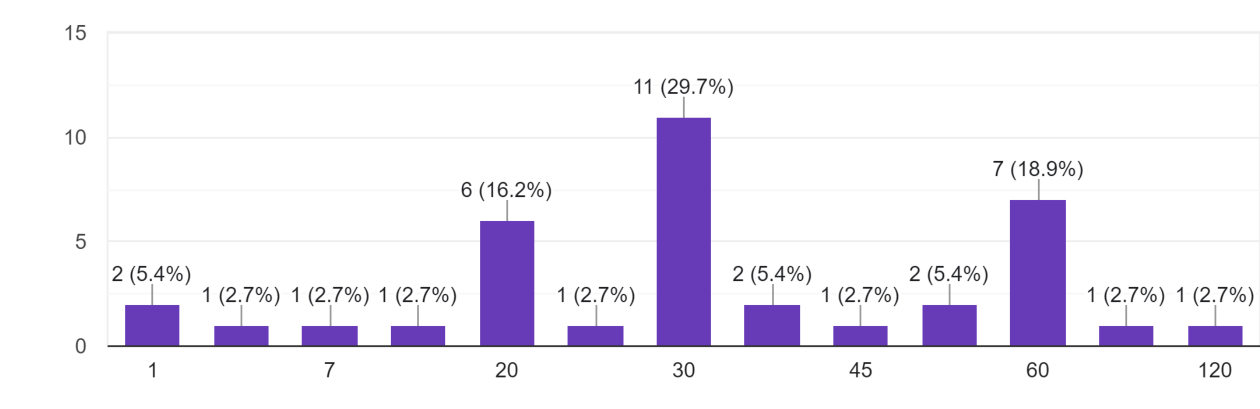
12) Have you at any time during your research wanted to find the most appropriate emotionally-annotate image faster and more efficiently?

37 responses

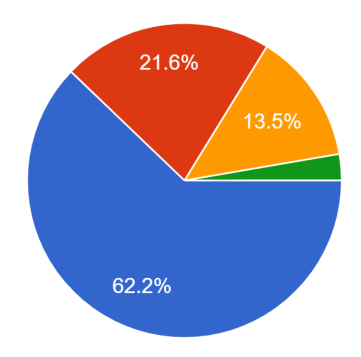


13) Can you give a rough indication of the duration in minutes of one of your test sessions (the period in which one participant is tested continuously)?

37 responses



14) Did you construct the sequence manually or with a help of a software tool? 37 responses

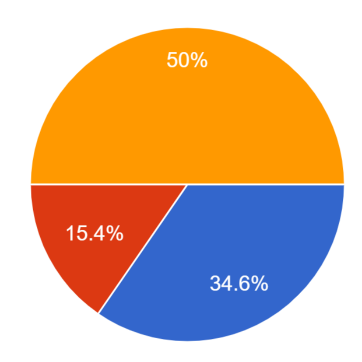


ManuallyWith a software toolBoth

Not Applicable / Prefer Not to Answer

15) Which software tool did you use (if any)?

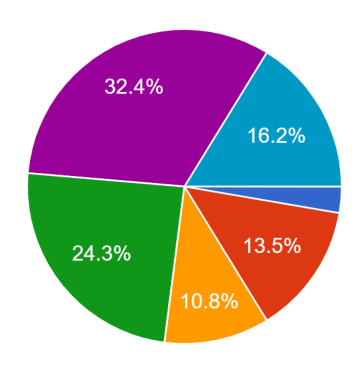
 Psychopy, E-Prime, Psychtoolbox in Matlab, PicRotator (v1.0 and v2.0), Qualtrics, Testable, Presentation, online random sequence generator 16) Did your group actually develop the tool used in your experiment or acquired it elsewhere? Skip this question if you did not use a software tool for retrieval of multimedia stimuli. 26 responses



- The tool was acquired
- The tool is own development
- Not Applicable / Prefer Not to Answer

17) How useful or useless a stimuli database with realistic and immersive Virtual Reality (VR) images instead of just still ones, would be to your work?

37 responses



- (1) Completely useless
- (2) A little bit useful
- (3) Neither useful nor useless
- (4) Useful
- (5) Very useful
- Not Applicable / Prefer Not to Answer

18) Please list the names of multimedia stimuli databases you have used in your research (e.g., IAPS, NAPS, GAPED, OASIS, KDEF, POFA, JAFFE, IADS).

