

Computer Vision, fall 2019

Exercise 6, 16.10.2019

Ex. 6.1 (7p)

1) Read the publication named for you via an email. You can find the names of your group mates in the email.

2) Prepare together with your group a presentation of 15 minutes in total. The presentation should discuss a) what is the new method the authors have developed and discuss in the paper? How does it improve the prevailing situation? b) Which computer vision concepts and methods were used or mentioned in the paper (select around 5 terms / methods / concepts) and explain what they mean (and do or are used for).

3) The last slide should discuss the contributions of all group members (you can do all together or share the tasks, but I want to see that everyone has taken an equal part as you'll get 7 points for this exercise).

Ex 6.2 (1p)

Fill the course feedback in Weboodi. I'll be very grateful for all kinds of comments, even harsh ones, recommendations for improvements, both on the content and organization of the course. Also, it would be great if you wanted to give feedback also personally. Then, you can send me an email (or tell in person) and I promise to answer your comments.