Foundations of Multimedia technologies Exam. 2021.06.18.

Please give the answers in the blank space below the questions and on further additional blank papers *with indicating the name, Neptun ID and the no. of the given question*!

Total: 100 points 0-40 points: failure (1), 41-55 points: poor (2), 56-70 points: satisfactory (3), 71-85 points: good (4), 86-100 points: excellent (5)

Név: _____ Neptun kód: _

- 1. 15 point Calculate the active bitrate of a 4k UHDTV video stream (number of active pixels: 3840x2160 at frame rate of 60 Hz, with progressive scanning) if the chroma components are subsampled with a sampling scheme 4:2:0 and components are represented in 10 bits/sample!
- 2. 15 point What is the goal of motion estimation? What is the goal of block matching (the explanation should include illustration)? Name several frequently used block matching algorithms.
- 3. 15 point What is the general goal of transform coding? What is the optimal transform and name several sub-optimal, fixed base transforms.
- 4. 20 point Draw the block diagram of an MPEG encoder! Explain the steps of the encoding process if the applied GOP structure is IBBP!
- 5. 20 point Audio encoding
 - Why do we apply psychoacoustic encoding (mp3, dolby digital, etc.) at all?
 - What kind of error do we introduce to the uncompressed audio by applying a psychoacoustic encoding?
 - Why (or when) isn't it a problem that we introduced this error to our audio signal?
- 6. 3 point What are the basic axioms of image processing?
- 7. 7 point List the types of edge detection algorithms and explain their mathematical background!
- 8. 5 point List the steps of SIFT detector!