

Examination Feedback for EEE422/6082 – Computational Vision
Autumn Semester 2011-12

Feedback for EEE422/6082 Session: 2011-2012

Feedback: Please write simple statements about how well students addressed the exam paper in general and each individual question in particular including common problems/mistakes and areas of concern in the boxes provided below. Increase row height if necessary.

General Comments:

Most students have chosen Q1 and Q2, which were better answered than the other two questions. Q3 has got the lowest average mark.

Question 1:

Only few students got the full mark for Part a.
Most students answered Part b. correctly, with a few failing to derive the correct results in Part c.
Several students failed to calculate the repeatability rate in Part d.

Question 2:

Most answered Parts a. and c. correctly. Many failed to mention the sliding window procedure in Part b.
Only a few students were able to answer all the sub-questions correctly in Part d.

Question 3:

Parts a.-c. were answered relatively well, with many failing to explain questions in Part d.

Question 4:

Only 17 students chose this question. Parts a.-c. got higher marks than Part d. Many failed to name the two histogram comparison methods and to explain why colour histogram is not a good global descriptor.