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03 ... CSCE 5683 -

Digital Image

Processing Midterm

Exam - Fall 2010

Instructions: • This is
an in-class midterm

exam. • You are
allowed one 8.5x11
page of notes. •

Answer all of the
questions below.

Question #1 Assume
that you are given an
input image that is
640x480 and you want
to create an output
image that is 320x480.

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SIMG-782 Introduction
to Digital Image
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Monday, 11 April 2016.

Midterm 1 and

Solutions Questions:

Name: Student ID:

05/04/2016. TUESDAY.

ECE 599 DIGITAL

IMAGE PROCESSING.

MIDTERM EXAM.

Duration: 120min.

Rules and notes:

Closed book, no cheat-

sheet. You can use

your calculator. Please

attempt all questions.

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Midterm 1 and Solutions

ECE 468/568: Digital
Image Processing.

Instructor: Prof. Sinisa
Todorovic sinisa at
eecs oregonstate edu

2107 Kelley

Engineering Center

Classes: MWF

2-2:50pm, BAT 144

Office hours: T

2:30-3pm, or by

appointment. HOME:

ASSIGNMENTS ... Exam

2: preparation;

examination; solutions

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ECE 468: Digital Image Processing - College of Engineering

Course Title : Digital
Image Processing Total

Number of Pages : 19

Answer to question 5:

5.a) In the spatial
domain, the model is
 $g(x,y) =$

$h(x,y)*f(x,y)+\eta(x,y),$

where $g(x,y)$ is the
observed image at
position (x,y) , $f(x,y)$ is

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the original image,
 $\eta(x,y)$ is the spatial
noise, and

COMP344 Digital Image Processing Fall 2007 Final Examination

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```
for 5 ptm =  
1:sizeOutput(1) for n =  
1:sizeOutput(2)  
output_image(m,n) = s  
um(sum(input_image(  
m:m+sizeFilter(1)-1,  
n:n+sizeFilter(2)-  
1).*filter_inv)); end  
end. end. 10. (Bonus
```


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problem, 10 pt)

Suppose an image has a probability density function as shown on the left.

Midterm Exam

(10/24,

3:00-5:30PM) Closed

book, 1 sheet of ...

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Solution Yeah,

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This is a sureshot exam question on Contrast Stretching in Digital Image Processing or you can say Contrast Stretching in Image Processing. This video covers...

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Processing

Step 4 of 4. Consider the fovea as a square array of size as follows: With elements in the order of 337,000 which gives around elements. Assume equal spacing between elements. Therefore, there will be elements and spaces on a line of 1.5 mm long.

**Digital Image
Processing 3rd
Edition Textbook**

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Solutions ...

Spring 2014 CSCE 763:
DIGITAL IMAGE
PROCESSING Midterm
Exam 03/17/2014 1. (1)
Given the image region
as shown in Figure 1
and $\Omega = \{1\}$, what is
the shortest m-path
between p (the pixel at
the upper-left corner)
and q (the pixel at the
bottom-right corner)?
Give the length of the
path if the path exists.
(15 pts) Figure 1

Solution: The shortest

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m-path between p and q has the length of 6.

Midterm Exam Solution on Digital Image Processing - Spring ...

Digital image processing is among the fastest growing computer technologies. This course will provide an introduction to the theory and applications of digital image processing. In particular, this course

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will introduce students to the fundamental techniques and algorithms used for processing and extracting useful information from digital images.

CS474/674: Image Processing and Interpretation

Course Description:
This course introduces basic concepts and techniques in digital image processing:

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image acquisition and display using digital devices, properties of human visual perception, sampling and quantization, sampling rate conversion, contrast enhancement, two-dimensional Fourier transforms, linear and nonlinear filtering, morphological operations, noise removal, image deblurring , edge detection, image

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registration and
geometric
transformation, and
multiresolution
representation ...

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