



Image Processing With Applications

Spring 2018, Math563 cross-listed with CSCI567

Instructor: Dr. Nikolay Metodiev Sirakov
Department of Computer Science and Information Systems
Department of Mathematics, TAMU-Commerce
Day and Time: T 7:20-10:30PM **Room:** Bin BA244
Meets 2/1/2018 through 5/11/2018

Instructor: Dr. Nikolay Metodiev Sirakov
Office Hours: M 4PM-5:30PM
W 10AM-12AM
F 10AM-11:30AM
Additional by appointment

Office: Bin 322
E-mail: Nikolay.Sirakov@tamuc.edu
Office Phone: 903 886 5943
Office Fax: 903 886 5945

Text Book: Digital Image Processing, 3rd Edition, by Rafael C. Gonzalez, Richard E. Woods, Prentice Hall, 2008, 0-13-168728-x, 978-0-13-168728-8

A book which provides IP algorithms (not a text book): Digital Image Processing Using Matlab, by Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins, Prentice Hall, 2004, ISBN 0-13-008519-7

For class enhancement materials and lectures, please visit:

<http://faculty.tamuc.edu/nsirakov/Teaching/Image%20Processing%20With%20Applications.aspx>

Objectives: Students will be able to learn, understand and perform Image enhancement applying mathematical methods in the spatial (1st 2nd derivatives, laplacian and the gradient) and frequency domains (Fourier transformations); Image Restoration; Transformation; the students will learn the fields of application; the students will develop skills for working with image processing (IP) algorithms and tools; the students will know how to develop and code IP algorithms; students will learn how to write research reports and papers as well as how to present them.

Student Learning Outcomes (SLO):

- (1) Students will be able to work with main definitions, metrics, image statistics, and new technologies in the field.
- (2) Students will be able to utilize basic image transformation methods: zooming, Bi-linear and Bi-cubic interpolation, arithmetic, order and local statistics, fuzzy logic, averaging, log, power, histogram processing;
- (3) Students will be able to utilize Image Enhancement Methods for smoothing/sharpening in space domain: convolution, correlation, Laplacian, Gradient and their derivatives.
- (4) Students will be able to utilize Fourier transforms, properties, Fast Fourier transform, inverse, main algorithm, the Convolution and Correlation Theorems, Laplacian and low/high pass, band pass/band reject filters in frequency domain.
- (5) Students will be able to utilize Image Degradation and noise modeling, Basic color models; color image processing and transformation.
- (6) Students will conduct independent project development, which encompasses: survey, theoretical work, coding, writing, conducting experiments and presenting reports.

As an additional activity (out of the course) for the interested and best prepared students an introduction may be given to the most recent Image Analysis methods.

Required Skills: *Calculus of two variables;*

Any of the languages: C, C++, C#, Java, MathLab, Mathematica



List of Lectures

1. Intro to IP: Definitions, Main Problems, Advanced Technologies, Imaging Modalities. Visual Perception, Image Sensing and Acquisition.
2. Representing Digital Images. Zooming. Bilinear and Bi-cubic interpolations. Basic relationships, connectivity, regions and boundaries.
3. Arithmetic/Logic Operations: Image Subtraction; Image Averaging.
4. Gray Level transformations: Log; Power-Law; Piecewise-Linear.
5. Histograms: Processing; Equalization; Matching.
6. Local statistics for enhancement. Image averaging.
7. Spatial Filters. Convolution, Correlation, Smoothing, Sharpening.
8. Use of Second Derivative for Image Enhancement – The Laplacian.
9. Use of First Derivative for Image Enhancement – The Gradient.
10. Fuzzy sets and membership functions to IP.
11. The 1D Fourier Transform and its Inverse.
12. The 2D Fourier Transform and their Inverse. Properties- shifting, periodicity.
13. Filtering in the Frequency Domain. Correspondence between Filtering in the Frequency and Spatial Domains.
14. Ideal, Butterworth, and Gaussian Low-pass and High-pass Filters.
15. The Laplacian in the Frequency Domain. Un-sharpening Masking.
16. Additional Properties of the 2D Fourier Transform. Computing the Inverse Fourier Transform using Forward Transform Algorithm.
17. The Convolution and Correlation Theorems.
18. The Fast Fourier Transform. Calculation complexity.
19. Noise Models. Restoration in the Presence of Noise. Filters. Periodic noise reduction.
- 20.** Introduction to Color Image Processing. Color Models and conversion from one to another.
21. Pseudo-color Image Processing. Basics of full color image processing.

Tentative Calendar: *1st week*-Lectures 1 and 2; *2nd week*- Lectures 3 and 4; *3rd week*- Lecture 5; *4th & 5th weeks* - Lectures 5, 6 and 7; *6th and 7th weeks* - Lectures 8 and 9; *8th weeks* - Lectures 10 and 11; *9th week*- Lecture 12; *10th week*- Lectures 13 and 14; *11th week* - Lectures 15 and 16; *12th* – Lecture 17, Guides for writing report and designing a presentation; *13th week*- Lecture 18; *14th week*- Lectures 19, 20, 21; *15th week* – Giving back the report revisions, Lecture 20, Guides for writing report and designing a presentation.

COURSE EVALUATION

Basis for Evaluation:

Mid Term Exam	- 26%
HW	- 20%
Project	- 22%
Lab Work	- 12 %
Project Presentation and revision	- 20%

Grading Policy:

A:	100%- 90%
B:	89% - 80%
C:	79% - 70%
D:	69% - 60%
F:	Less than 59 %

The professor reserves the rights to reward students for continuous hard work.

Additional Activities: Experiments; Home Practice Problems; Extra Credit Problems



Final Test : Math563/CSCI567 **Date:** Tuesday - May 8

Time: 7PM-9:30PM

COURSE POLICIES

In-class activity: *Problems to be solved during the class period.*

HW: *problems, which involve theoretical and practical skills above the average level.*

Mid term comprehensive exam: *Is to be given around mid-semester. It will take 2/3 of a class period.*

Lab Work – conducting experiments with given software and images by the teacher. Short report will be required.

Makeup: *Except in the case of a formal institutional excuse, no individual makeup test or HW or Lab Work will be permitted.*

Project (most likely group): *closed itself innovative problem, whose development includes: survey of the present state of the art; development of a theoretical model; numerical analysis of the implementation; algorithm design and coding; performing experiment and deriving conclusions.*

Cheating: *test and quizzes results will be canceled in case of cheating, extra credit grades may be taken off as well.*

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Office of Student Disability Resources and Services; Texas A&M University-Commerce; Halladay Student Services Building; Room 132 A/D; Phone (903) 886-5150 or (903) 886-5835; Fax (903) 468-8148
StudentDisabilityServices@tamuc.edu

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<http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/rulesProcedures/34SafetyOfEmployeesAndStudents/34.06.02.R1.pdf> *and/or consult your event organizer). Pursuant to PC 46.035, the open carrying of handguns is prohibited on all TAMUC campuses. Report violations to the University Police Department at 903-886-5868 or 9-1-1.*

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The road that will lead you to find a good job is the road of coding, learning, developing and writing a very good project/report.

Commerce, Texas
December 14, 2017

Dr. Nikolay Metodiev Sirakov