EE604: Image Processing

DR. TUSHAR SANDHAN

Instructor

- Dr. Tushar Sandhan
 - o Office: EE dept, ACES 408
 - Other details: https://home.iitk.ac.in/~sandhan/
 - Teaching, creating assignments and exams
 - Evaluating theory questions

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 - Teaching, creating assignments and exams
 - Evaluating theory questions
- Teaching assistants (TA)
 - o Programming assignments, MCQ, numerical Qs evaluation
 - Dedicated TA for responding email, forum queries
 - Attendance and TA management

- Not about CNN
- Not about Deep learning
- Not about Photography
- Not about Photoshop
- Not about Painting
- Not about using any imaging software

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Introduction



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- Image
 - How an image is being made
 - Biological visual systems
 - Image formation models



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- Processing
 - Image feature representations
 - Color and multi-resolution signal processing
 - Segmentation, denoising, compression



Topics

- EE604: Image Processing
 - Human visual system
 - Elements of visual perception
 - Image formation models
 - Sampling and quantization
 - Image enhancement
 - Spatial domain
 - Frequency domain
 - Color image processing
 - Edge detection
 - Parametric
 - Non-parametric

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- EE604: Image Processing
 - Multi-resolution analysis
 - Image segmentation
 - ML algorithms
 - Image denoising
 - Image feature spaces
 - Image quality measures
 - Image compression
 - Morphological image processing

Reference Materials

- 'Digital Image Processing', R.C. Gonzalez and R.E. Woods
- IEEE Conference on Computer Vision and Pattern Recognition (CVPR)
- IEEE International Conference on Computer Vision (ICCV)
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Prerequisites

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- Basic python programming
- Imp: Fourier Transform
- Imp: Integrity

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maximum = lambda a, b:a if a > b else b
print(f'{maximum(a,b)} is a max value')
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Do not get involved in academic misconduct or <u>plagiarism</u>.

"<u>Plagiarism</u> is the representation of another author's art, thoughts, ideas, programming code, designs or expressions as one's own original work."

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Attendance

- No weightage
- No daily attendance

But

Attendance

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- No daily attendance
- But
- sometimes random draws
 - o If drawn for i^{th} class: $\alpha_i = -1\%$
- Others can fill (online form) the sample space for random draws
 - o If correct sample: $\rho_i = +0.5\%$
- Final attendance
 - o Percentage: = min(5, max(-10, $\sum_i \alpha_i + \sum_i \rho_i$))

Grading Policy

- Relative grading
- A* (10), A (10), B+ (9), B (8)
- C+ (7), C (6), D+ (5), D (4), E (0), F (0), I (0)
- Assignment-1 [10%]
- Assignment-2 [10%]
- Random Rapid Quizzes [16%]
- Mid-term [30%]
- End-term/Project [30%]
 - o either of these (once decided no choice i.e. same for all)

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Some portion is flexible, so might be added to some exams, quizzes etc.

sandhan@iitk.ac.in

Assignment due dates

- Lot of complications for extending due dates
 - Due to large class size
 - TAs have other work (research, courses) apart from this course
 - Unfair for those who sincerely submit on time
- Enough time will be given for each assignment

- If delayed submission 'allowed' in any of the assignments then only with some penalty.
 - o means timely submissions are always getting rewarded

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 - Y21 (new)

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 - Y21 (new)
- Vulnerable population (if not sincere)
 - Y20 (BT)
 - Y21 (new)

Add-drop

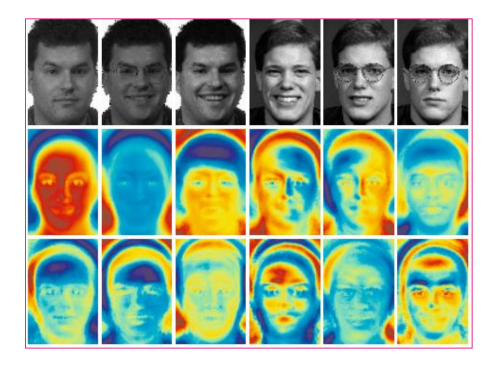
- Possibility of group projects
- Interdependence of students via attendance
- Course logistics become difficult if flexible dropping allowed

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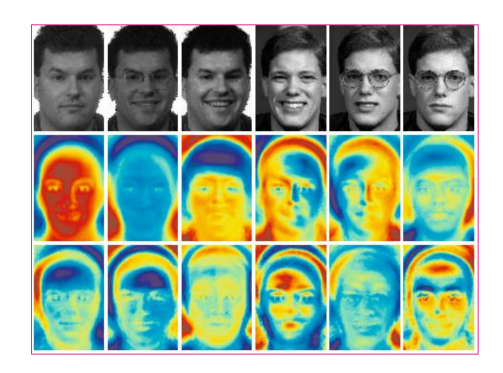
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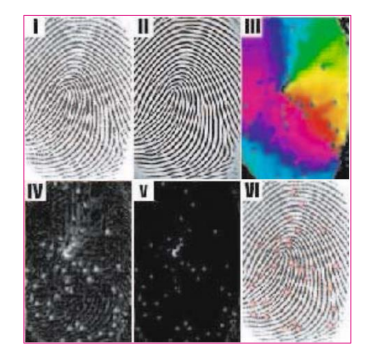
- So irrespective of the academic calendar specifications, "this course <u>dropping will not be accepted after 6th August"</u>
- Remember last date to drop the course is 6th August. (and not after midterm)
 (either drop early, or ride the tide till the end)

Biometrics

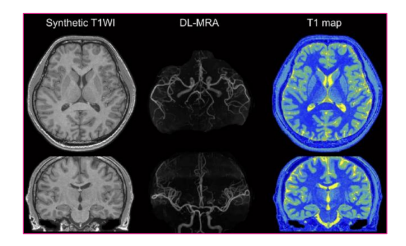


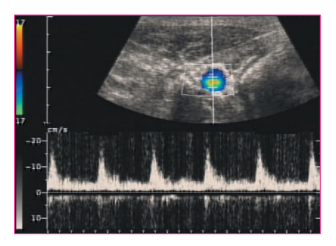
Biometrics





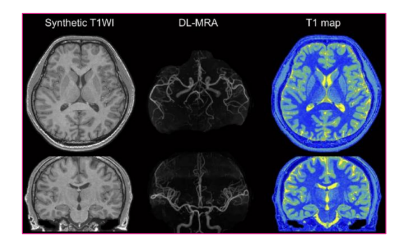
- Healthcare, biomedical image processing
 - Cancer detection

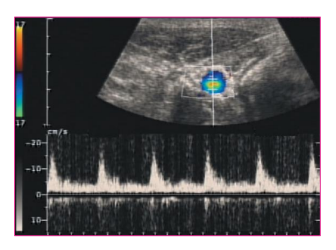




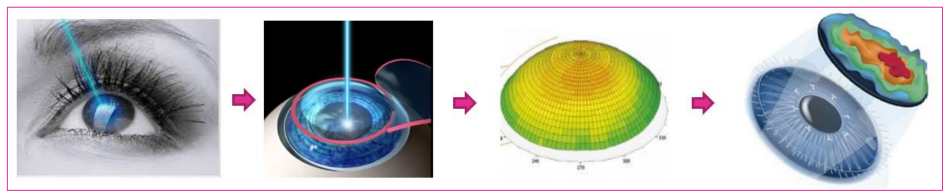


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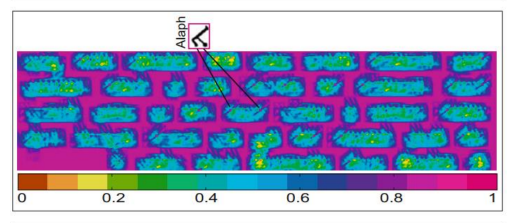




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Remote sensing



Image credit: NASA Image credit: Marita Thushari

Remote sensing



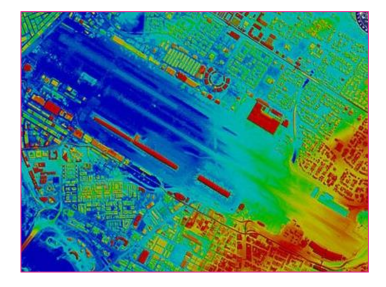
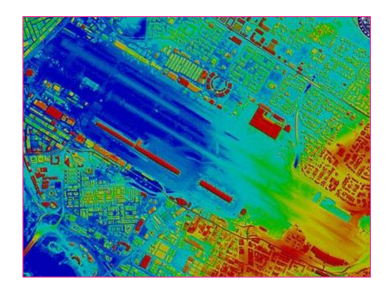


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Remote sensing





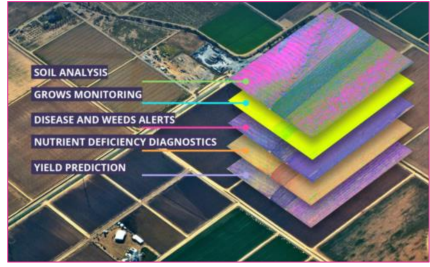
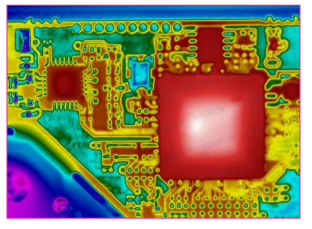
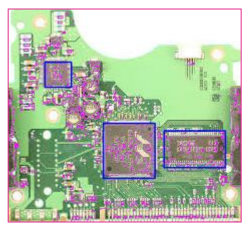


Image credit: NASA Image credit: Marita Thushari

Circuits to metals



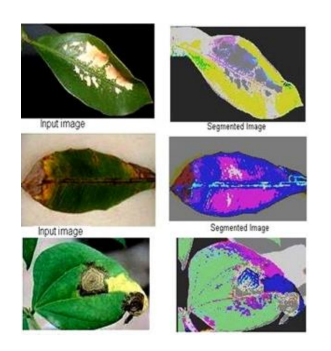


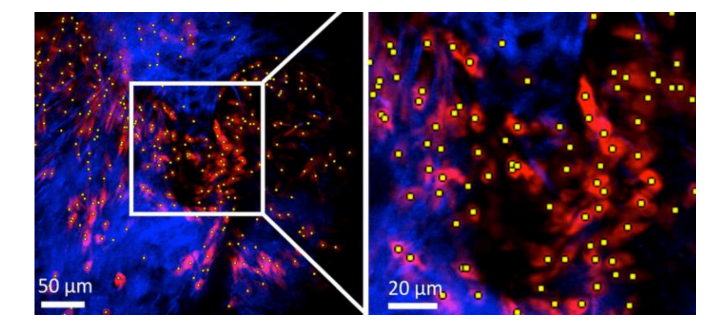






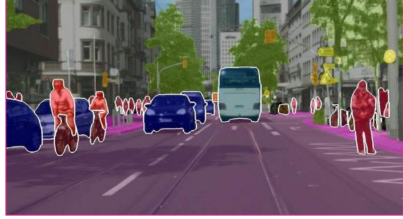
Nature to biology





Autonomous navigation

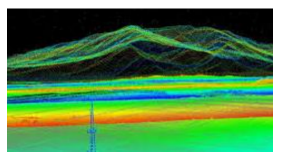




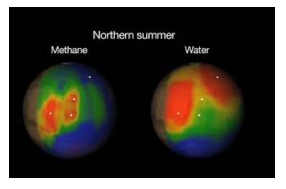


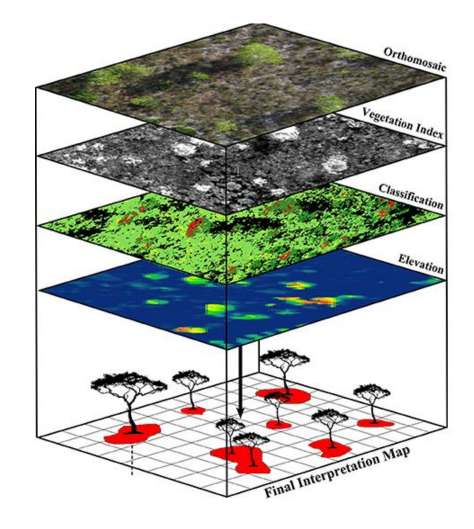
Drones to satellites









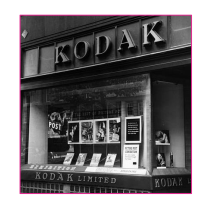


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