

 $Gonzalez \ \& \ Woods$  www.ImageProcessingPlace.com

Chapter 1
Introduction

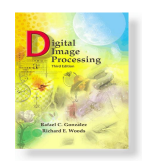
# IMAGE PROCESSING (CS40019) 1-Sept-2020

K. Sreenivasa Rao

**Professor** 

Dept. of CSE

IIT Kharagpur

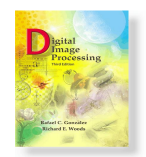


 $\begin{tabular}{ll} Gonzalez \& Woods \\ & {\tt www.ImageProcessingPlace.com} \end{tabular}$ 

Chapter 1
Introduction

# **COURSE DETAILS**

- Course Name: Image Processing
- Course Code: CS40019
- Number of Credits: 3-0-0
- Course Time Table:
  - ➤ Mon (11-12 Noon)
  - ➤ Tue (8-10 AM)
  - > Sat (2-3.30 PM)

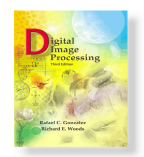


Gonzalez & Woods
www.ImageProcessingPlace.com

Chapter 1
Introduction

# Applications of DIP

- Remote sensing (tracking of earth resources, geographical mapping, prediction of agricultural crops, urban growth, flood control, weather and environmental conditions)
- Image transmission and storage (compression)
- Medical image processing
- Military applications
- Industrial machine vision
- Document image processing
- Social applications



Gonzalez & Woods
www.ImageProcessingPlace.com

# Chapter 1 Introduction

# Course Contents

- Image fundamentals
- Imaging geometry
- Image transforms
- Image enhancement and filtering
- Image restoration
- Image segmentation
- Image representation, description, recognition
- Image compression



Gonzalez & Woods www.ImageProcessingPlace.com

Chapter 1
Introduction

# Text/Reference Books

- R C Gonzalez & R E Woods, Digital Image Processing, 3<sup>rd</sup>/4<sup>th</sup> Ed, PHI
- A. K. Jain, Fundamentals of DIP, PHI
- Wiliam K Pratt, DIP, Wiley Student Publishers,
   3ed.
- R C Ganzalez, R E Woods & S L Eddins, DIP using MATLAB, 2<sup>nd</sup> Ed.



Gonzalez & Woods

www.ImageProcessingPlace.com

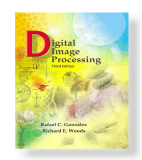
Chapter 1
Introduction

#### Source: Chapter 01 of DIP, 3E: Introduction

## **CHAPTER CONTENTS:**

- What is Digital Image Processing
- The Origins of Digital Image Processing

- Examples of Fields that use Digital Image Processing
  - Gamma-Ray Imaging
  - X-Ray Imaging
  - Imaging in UV Band
  - Imaging in Visible & IR Bands
  - Imaging in Microwave Band
  - Imaging in Radio Band
  - Examples where other
     Imaging Methods are used
- Fundamental Steps in Digital Image Processing
- Components of an Image Processing System

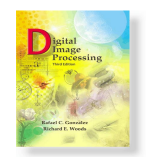


 $Gonzalez \ \& \ Woods$  www.ImageProcessingPlace.com

Chapter 1
Introduction

# **IMAGE REPRESENTATION**

- An image is a 2-D function f(x,y):
  - x, y: spatial coordinates
  - f: intensity / grey level
  - f(x,y): Pixel
- If x, y and f are discrete: Digital Image
  - Digitization of (x, y): Spatial Sampling
  - Digitization of f(x, y): Quantization

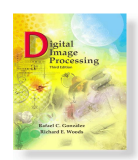


Gonzalez & Woods
www.ImageProcessingPlace.com

Chapter 1
Introduction

# IMAGE REPRESENTATION (Cont..)

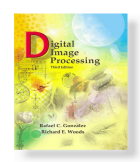
- If f(x, y) is:
  - -0/1: Binary Image
  - [0, 255]: Gray Scale B/W Image
  - -<[0, 255], [0, 255], [0, 255]>: Color or Multispectral Image
    - RGB: Red-Green-Blue
    - HSV: Hue-Saturation-Value
    - HSL: Hue-Saturation-Lightness
    - CMYK: Cyan-Magenta-Yellow-Black



 $\begin{tabular}{ll} Gonzalez & Woods \\ & & & \\$ 

Chapter 1
Introduction

- What is Digital Image Processing?
  - ☐ Processing of digital images by digital computers

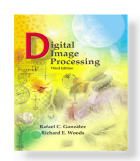


 $Gonzalez \ \& \ Woods$  www.ImageProcessingPlace.com

Chapter 1
Introduction

# **HUMAN VISION & DIP**

- Vision: Most important human perception
  - Limited to Visual Band of EM Spectrum
- DIP applies beyond visual:
  - Gamma Rays to Radio Waves
  - Ultra-sound, Electron Microscopy, ...
  - Synthetic Images



Gonzalez & Woods
www.ImageProcessingPlace.com

Chapter 1
Introduction

- DIP relates deeply to other areas
  - Pattern Recognition
  - Computer Vision
  - Artificial Intelligence
  - Machine Learning
  - Computer Graphics

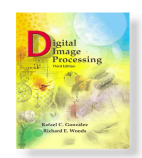


 $Gonzalez \ \& \ Woods$  www.ImageProcessingPlace.com

Chapter 1
Introduction

# • Three types of Computer Processes:

- Low-level (Image Processing)
  - Noise reduction, Contrast enhancement, Image sharpening
  - I/P & O/P: Both images
- Mid-level (Image Analysis/Understanding)
  - Segmentation / Object Description / Recognition
  - I/P: Images, O/P: Attributed entities
- High-level (Computer Vision)
  - Interpretation, 'Making Sense', ...

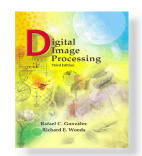


Gonzalez & Woods
www.ImageProcessingPlace.com

Chapter 1
Introduction

# • Example: Automated Analysis of Document

- Acquiring the image of the area containing the text
- Preprocessing
- Extraction of individual characters (Segmentation)
- Describing the characters suitable for computer processing (deriving the attributes/features)
- Recognition of individual characters
- Making sense of the content of the page

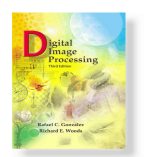


Gonzalez & Woods
www.ImageProcessingPlace.com

Chapter 1
Introduction

Source: Chapter 01 of DIP, 3E: Introduction

- History of Digital Image Processing
- Examples of Fields that use Digital Image Processing
  - Gamma-Ray Imaging
  - X-Ray Imaging
  - Imaging in UV Band
  - Imaging in Visible & IR Bands
  - Imaging in Microwave Band
  - Imaging in Radio Band
  - Examples where other Imaging Methods are used



Gonzalez & Woods
www.ImageProcessingPlace.com

# Chapter 1 Introduction



digital picture produced in 1921 from a coded tape by a telegraph printer with special type faces. (McFarlane.†)

Bartlane System, 1920

Trans-Atlantic Transmission

1921: Five gray levels

1929: Fifteen gray levels

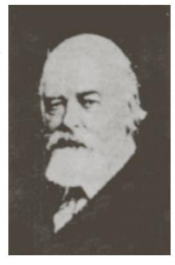
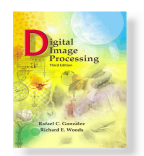


figure 1.2 A digital picture made in 1922 from a tape punched after the signals had crossed the Atlantic twice. (McFarlane.)



 $Gonzalez \ \& \ Woods$  www.ImageProcessingPlace.com

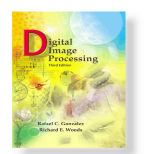
# Chapter 1 Introduction



Bartlane System, 1920

Fifteen gray levels here

FIGURE 1.3
Unretouched
cable picture of
Generals Pershing
and Foch,
transmitted in
1929 from
London to New
York by 15-tone
equipment.
(McFarlane.)



Gonzalez & Woods
www.ImageProcessingPlace.com

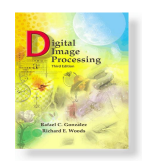
# Chapter 1 Introduction

Image Processing for Space Application

Jet Propulsion Laboratory (JPL)



figure 1.4 The first picture of the moon by a U.S. spacecraft. *Ranger* 7 took this image on July 31, 1964 at 9:09 A.M. EDT, about 17 minutes before impacting the lunar surface. (Courtesy of NASA.)

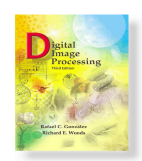


 $Gonzalez \ \& \ Woods$  www.ImageProcessingPlace.com

Chapter 1
Introduction

# Digital Computers

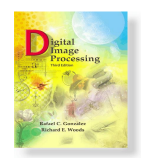
- 1948: Transistor, Bell Labs
- 1950's, 1960's: High-Level Languages
- 1958: ICs by Texas Instruments
- Early 1960's: OS
- Early 1970's: Microprocessors, Intel
- 1980's /1990's: VLSI / ULSI
- Advances in Mass Storage / Display System



 $Gonzalez \ \& \ Woods$  www.ImageProcessingPlace.com

Chapter 1
Introduction

- Digital Image Processing
  - 1964: Space Probe, Jet Propulsion Laboratory
  - 1960's / 1970's:
    - Medical Imaging
    - Remote Sensing
    - Astronomy
  - Early 1970's: CAT (Computerized Axial Tomography) or CT



 $Gonzalez \ \& \ Woods$  www.ImageProcessingPlace.com

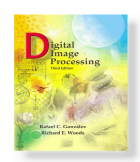
# Chapter 1 Introduction

# Human interpretation

- Enhance the contrast or code the intensity into appropriate color for easy interpretation
- Study of pollution patterns from satellite images
- Image enhancement and restoration
- Archeology (blurred, degraded)
- Physics (high energy plasma & electron microscopy
- Astronomy, biology, nuclear medicine, law enforcement, defense, industry

# Machine perception

- Extract information from images for computer processing (statistical moments,
   Fourier transform coeff and distance measures)
- Automatic char rec, industrial machine vision for product assembly and inspection, military, automatic processing of fingerprints

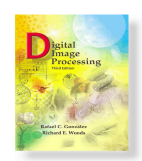


 $Gonzalez \ \& \ Woods$  www.ImageProcessingPlace.com

Chapter 1
Introduction

# Energy Sources for Images

- EM Energy Spectrum
- Acoustic
- Ultrasound
- Electronic
- Synthetic



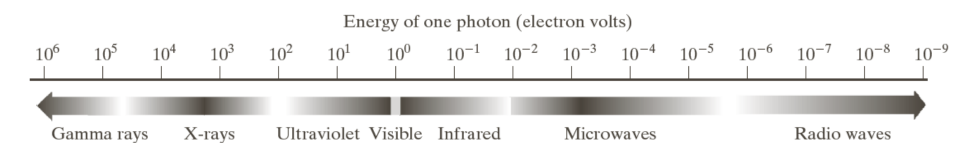
Gonzalez & Woods

www.ImageProcessingPlace.com

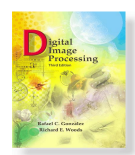
Chapter 1
Introduction

# ELECTRO MAGNETIC (EM) SPECTRUM

# EM Spectrum based energy per photon



**FIGURE 1.5** The electromagnetic spectrum arranged according to energy per photon.



Gonzalez & Woods

www.ImageProcessingPlace.com

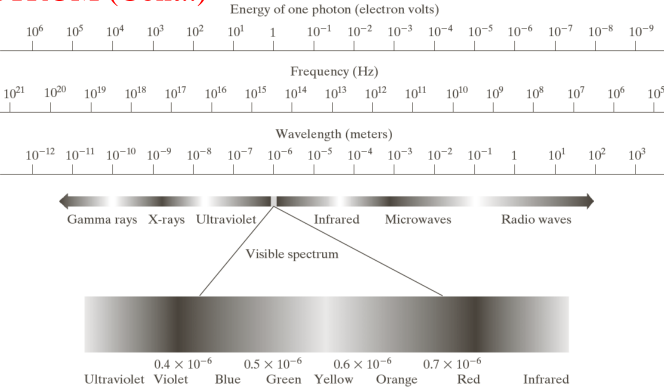
$$1eV = 1.602176565 \cdot 10^{-19} J$$

Chapter 1

Introduction

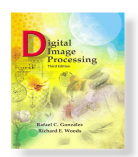
 $E = hv = hc/\lambda$ , h is Planck's constant (h = 6.625 × 10<sup>-34</sup> Joule-seconds or J-s)

# EM SPECTRUM (Cont..)



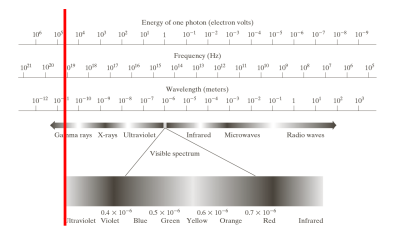
**FIGURE 2.10** The electromagnetic spectrum. The visible spectrum is shown zoomed to facilitate explanation, but note that the visible spectrum is a rather narrow portion of the EM spectrum.

 $\lambda v = c$ ,  $\lambda$  is the wavelength,  $\nu$  is the frequency and c is the speed of light.



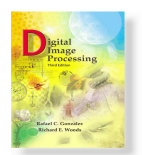
 $Gonzalez \ \& \ Woods$  www.ImageProcessingPlace.com

Chapter 1
Introduction



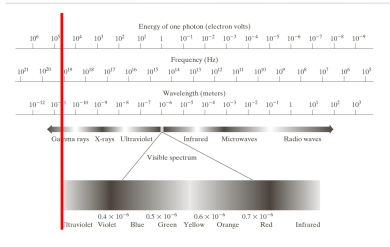
# Gamma Ray Imaging

- Nuclear Medicine(Bone Scan, PET)
- AstronomicalObservations

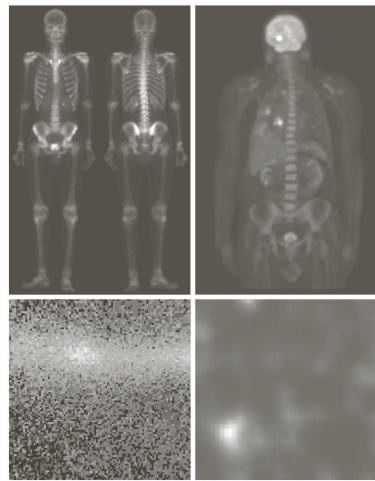


Gonzalez & Woods
www.ImageProcessingPlace.com

# Chapter 1 Introduction

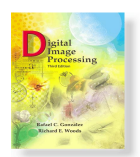


Radioactive isotope injected into patient's body for emitting gamma rays



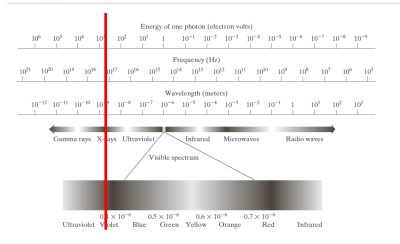
a b c d

FIGURE 1.6 Examples of gamma-ray imaging. (a) Bone scan. (b) PET image. (c) Cygnus Loop. (d) Gamma radiation (bright spot) from a reactor valve. (Images courtesy of (a) G.E. Medical Systems, (b) Dr. Michael E. Casey, CTI PET Systems, (c) NASA, (d) Professors Zhong He and David K. Wehe, University of Michigan.)



Gonzalez & Woods
www.ImageProcessingPlace.com

# Chapter 1 Introduction



# X-Ray Imaging

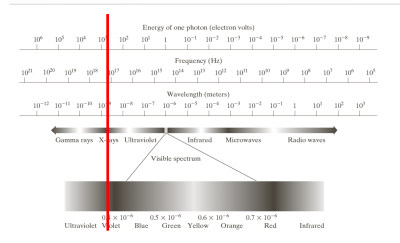
- Medical Diagnosis
  - Bone X-Ray
  - Angiography
  - CAT
- Industrial Scanning & Testing
- Astronomy

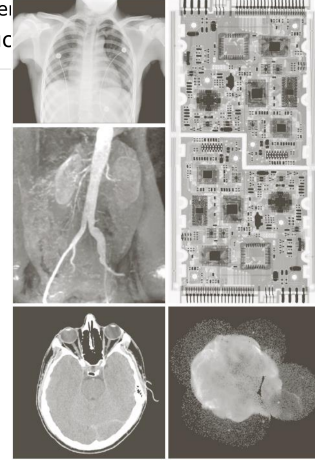


#### Gonzalez & Woods

www.ImageProcessingPlace.com

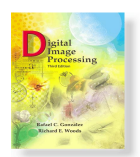
Chaptel Introduc







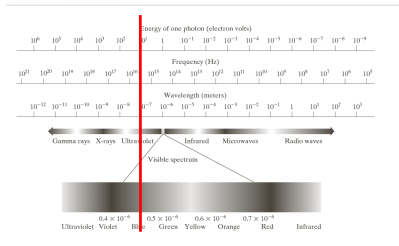
**FIGURE 1.7** Examples of X-ray imaging. (a) Chest X-ray. (b) Aortic angiogram. (c) Head CT. (d) Circuit boards. (e) Cygnus Loop. (Images courtesy of (a) and (c) Dr. David R. Pickens, Dept. of Radiology & Radiological Sciences, Vanderbilt University Medical Center; (b) Dr. Thomas R. Gest, Division of Anatomical Sciences, University of Michigan Medical School; (d) Mr. Joseph E. Pascente, Lixi, Inc.; and (e) NASA.)



Gonzalez & Woods

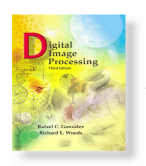
www.ImageProcessingPlace.com

# Chapter 1 Introduction



# Imaging in Ultra-Violet Band

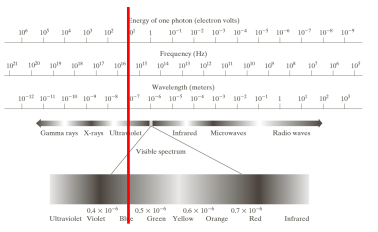
- Industrial Inspection
- Lithography
- Microscopy(Fluorescence)
- Lasers
- Biological Imaging
- AstronomicalObservations



## Digital Image P1

Go www.Im

Ir





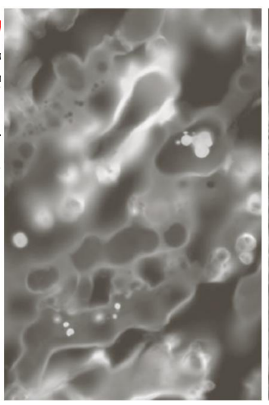
Examples of ultraviolet imaging.

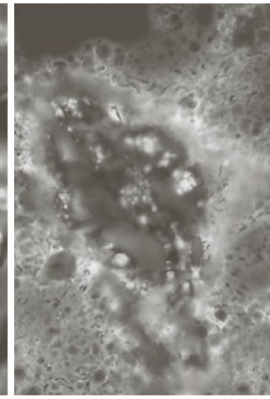
- (a) Normal corr
- (b) Smut corn.
- (c) Cygnus Loo (Images courtes
- of (a) and (b) Dr. Michael

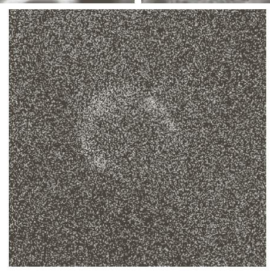
W. Davidson,

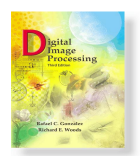
Florida State

University, (c) NASA.)



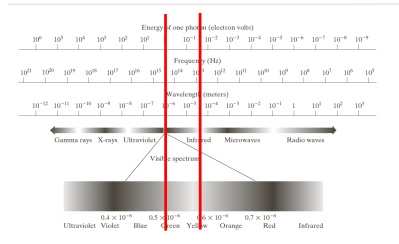






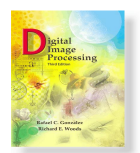
 $Gonzalez \ \& \ Woods$  www.ImageProcessingPlace.com

# Chapter 1 Introduction



# Imaging in the Visible and Infrared Bands

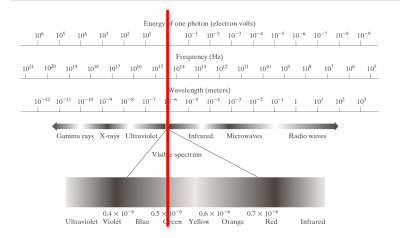
- Light Microscopy
- Remote Sensing
- Weather Observation / Prediction
- Automated Visual Inspection
- Finger Printing
- Iris Recognition

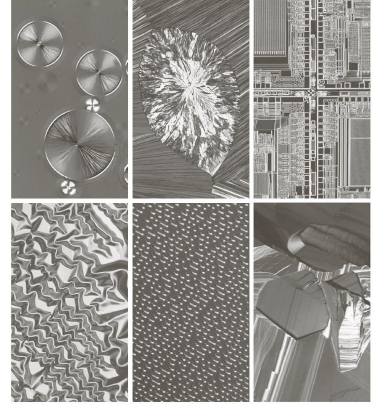


Gonzalez & Woods

www. Image Processing Place.com

# Chapter 1 Introduction







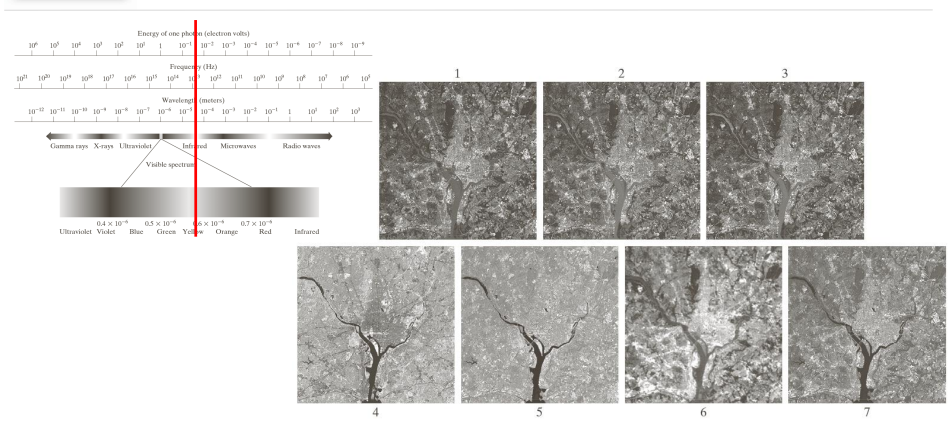
**FIGURE 1.9** Examples of light microscopy images. (a) Taxol (anticancer agent), magnified 250×. (b) Cholesterol-40×. (c) Microprocessor-60×. (d) Nickel oxide thin film-600×. (e) Surface of audio CD-1750×. (f) Organic superconductor-450×. (Images courtesy of Dr. Michael W. Davidson, Florida State University.)



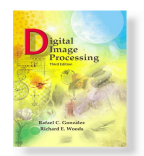
Gonzalez & Woods

www.ImageProcessingPlace.com

# Chapter 1 Introduction



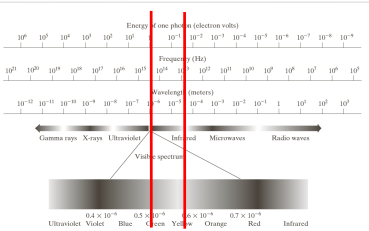
**FIGURE 1.10** LANDSAT satellite images of the Washington, D.C. area. The numbers refer to the thematic bands in Table 1.1. (Images courtesy of NASA.)



Gonzalez & Woods

www.ImageProcessingPlace.com

# Chapter 1 Introduction



#### TABLE 1.1

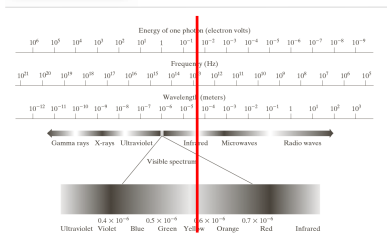
Thematic bands in NASA's LANDSAT satellite.

Band No.	Name	Wavelength (μm)	Characteristics and Uses
1	Visible blue	0.45-0.52	Maximum water penetration
2	Visible green	0.52-0.60	Good for measuring plant vigor
3	Visible red	0.63-0.69	Vegetation discrimination
4	Near infrared	0.76-0.90	Biomass and shoreline mapping
5	Middle infrared	1.55–1.75	Moisture content of soil and vegetation
6	Thermal infrared	10.4–12.5	Soil moisture; thermal mapping
7	Middle infrared	2.08–2.35	Mineral mapping



 $\begin{center} Gonzalez \& Woods \\ {\tt www.ImageProcessingPlace.com} \end{center}$ 

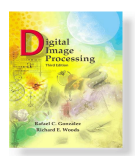
Chapter 1
Introduction



## FIGURE 1.11

Satellite image of Hurricane Katrina taken on August 29, 2005. (Courtesy of NOAA.)





Gonzalez & Woods

www. Image Processing Place.com

# Chapter 1 Introduction





Gonzalez & Woods

www.ImageProcessingPlace.com

# Chapter 1 Introduction





1993 2003

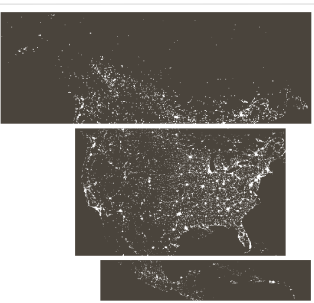




Gonzalez & Woods

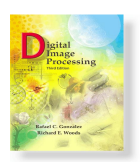
www.ImageProcessingPlace.com

### Chapter 1 Introduction



# FIGURE 1.12 Infrared satellite images of the Americas. The small gray map is provided for reference. (Courtesy of NOAA.)

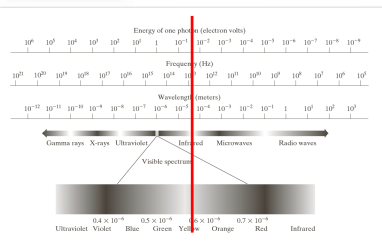




Gonzalez & Woods

www. Image Processing Place.com

# Chapter 1 Introduction



#### FIGURE 1.13

Infrared satellite images of the remaining populated part of the world. The small gray map is provided for reference.

(Courtesy of NOAA.)

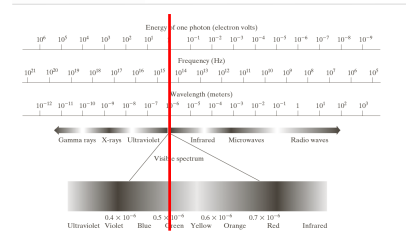


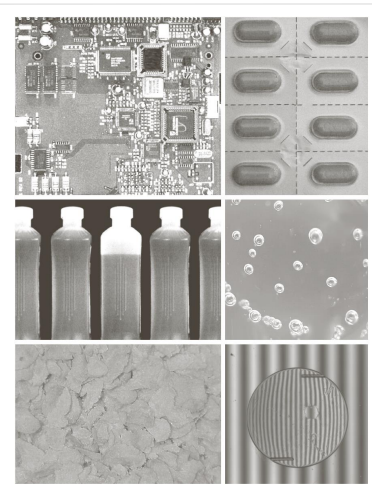


Gonzalez & Woods

www.ImageProcessingPlace.com

# Chapter 1 Introduction





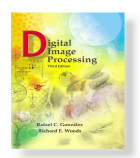
a b c d e f

#### FIGURE 1.14

Some examples of manufactured goods often checked using digital image processing.

- (a) A circuit board controller.
- (b) Packaged pills.
- (c) Bottles.
- (d) Air bubbles in a clear-plastic product.
- (e) Cereal.
- (f) Image of intraocular implant.
  (Fig. (f) court

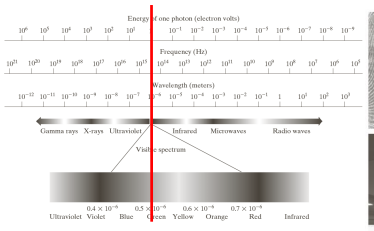
(Fig. (f) courtesy of Mr. Pete Sites, Perceptics Corporation.)



Gonzalez & Woods

www.ImageProcessingPlace.com

# Chapter 1 Introduction

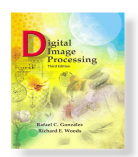






**FIGURE 1.15** Some additional examples of imaging in the visual spectrum. (a) Thumb print. (b) Paper currency. (c) and (d) Automated license plate reading. (Figure (a) courtesy of the National Institute of Standards and Technology. Figures (c) and (d) courtesy of Dr. Juan Herrera, Perceptics

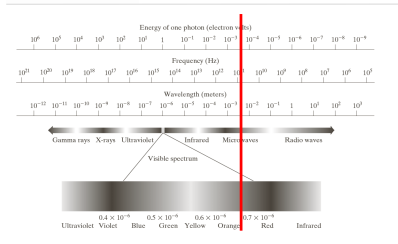
Corporation.)



Gonzalez & Woods

www.ImageProcessingPlace.com

# Chapter 1 Introduction



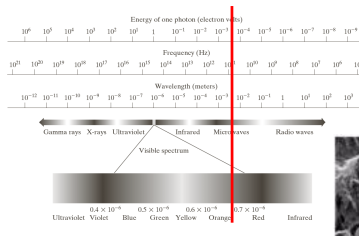
- Imaging in the Microwave Bands
  - Radar



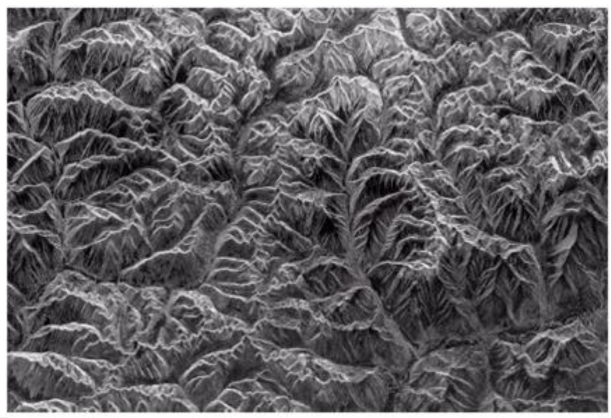
Gonzalez & Woods

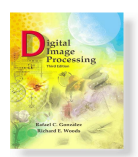
www.ImageProcessingPlace.com

# Chapter 1 Introduction



# FIGURE 1.16 Spaceborne radar image of mountains in southeast Tibet. (Courtesy of NASA.)

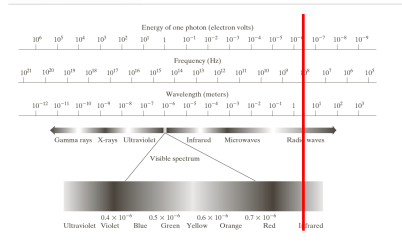




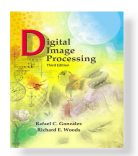
Gonzalez & Woods

www.ImageProcessingPlace.com

# Chapter 1 Introduction



- Imaging in the Radio Bands
  - Medicine: MRI
  - Astronomy

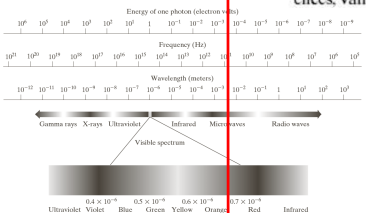


Gonzalez & Woods

www.ImageProcessingPlace.com

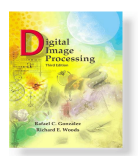
a b

FIGURE 1.17 MRI images of a human (a) knee, and (b) spine. (Image (a) courtesy of Dr. Thomas R. Gest, Division of Anatomical Sciences, University of Michigan Medical School, and (b) Dr. David R. Pickens, Department of Radiology and Radiological Sciences, Vanderbilt University Medical Center.)





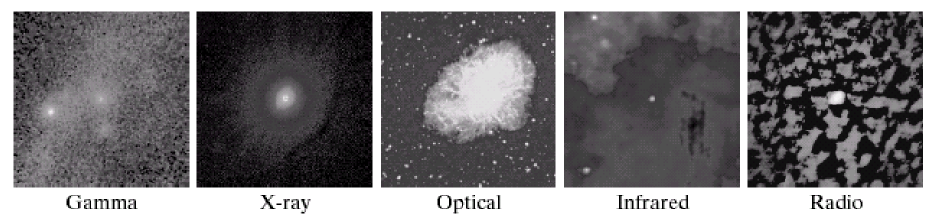




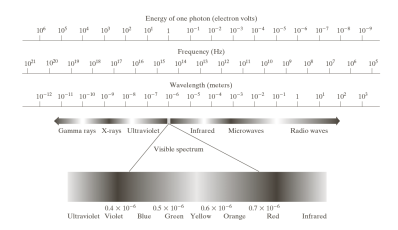
Gonzalez & Woods

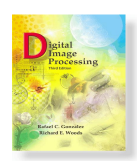
www.ImageProcessingPlace.com

# Chapter 1 Introduction



**FIGURE 1.18** Images of the Crab Pulsar (in the center of images) covering the electromagnetic spectrum. (Courtesy of NASA.)





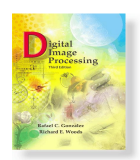
Gonzalez & Woods

www. Image Processing Place.com

# Chapter 1 Introduction

#### Non EM

- > Acoustic
- > Ultrasound
- > Electronic
- > Synthetic

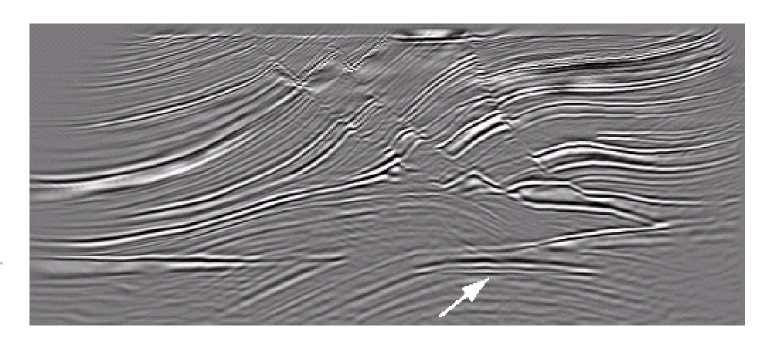


Gonzalez & Woods
www.ImageProcessingPlace.com

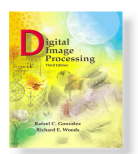
# Chapter 1 Introduction

#### FIGURE 1.19

Cross-sectional image of a seismic model. The arrow points to a hydrocarbon (oil and/or gas) trap. (Courtesy of Dr. Curtis Ober, Sandia National Laboratories.)

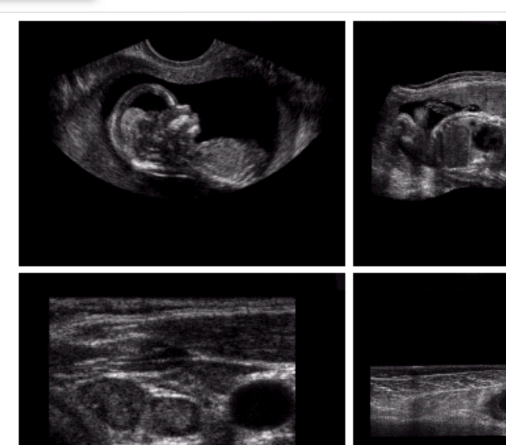


#### **Seismic Image**



Gonzalez & Woods
www.ImageProcessingPlace.com

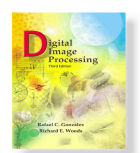
# Chapter 1 Introduction





# Examples of ultrasound imaging. (a) Baby. (2) Another view of baby. (c) Thyroids. (d) Muscle layers showing lesion. (Courtesy of Siemens Medical Systems, Inc., Ultrasound Group.)

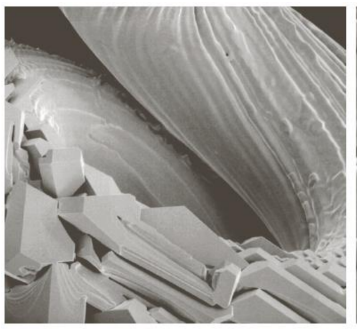
#### Ultra Sound Image

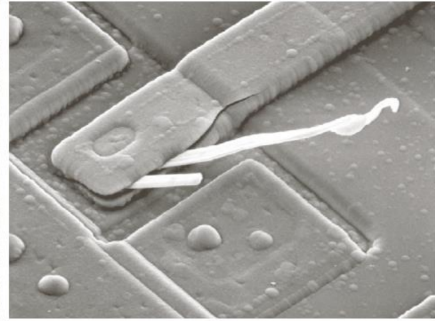


Gonzalez & Woods
www.ImageProcessingPlace.com

Chapter 1
Introduction

# Thermal Image





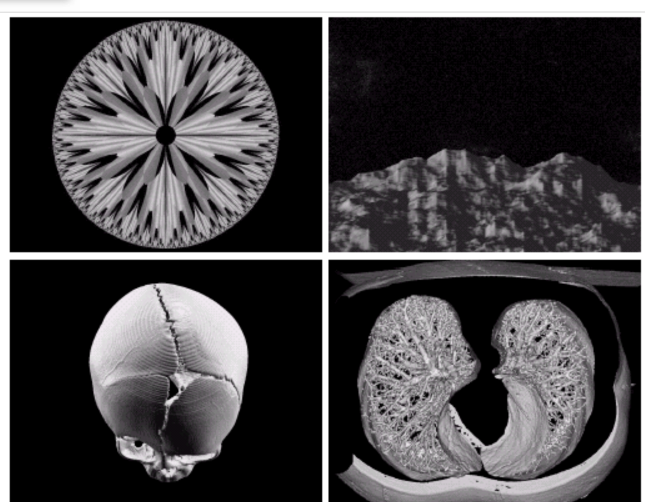
a b

**FIGURE 1.21** (a) 250× SEM image of a tungsten filament following thermal failure (note the shattered pieces on the lower left). (b) 2500× SEM image of damaged integrated circuit. The white fibers are oxides resulting from thermal destruction. (Figure (a) courtesy of Mr. Michael Shaffer, Department of Geological Sciences, University of Oregon, Eugene; (b) courtesy of Dr. J. M. Hudak, McMaster University, Hamilton, Ontario, Canada.)



Gonzalez & Woods
www.ImageProcessingPlace.com

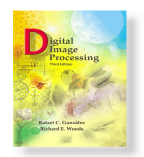
# Chapter 1 Introduction



a b c d

FIGURE 1.22 (a) and (b) Fractal images. (c) and (d) Images generated from 3-D computer models of the objects shown. (Figures (a) and (b) courtesy of Ms. Melissa D. Binde, Swarthmore College, (c) and (d) courtesy of NASA.)

# **Graphics Image**



Gonzalez & Woods
www.ImageProcessingPlace.com

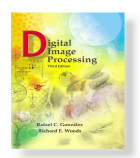
# Chapter 1 Introduction

#### EM

- Gamma Ray Imaging
- X-Ray Imaging
- Imaging in Ultra-VioletBand
- Imaging in the Visible and Infrared Bands
- Imaging in the Microwave Bands
- Imaging in the RadioBands

#### Non EM

- Acoustic
- Ultrasound
- Electronic
- Synthetic

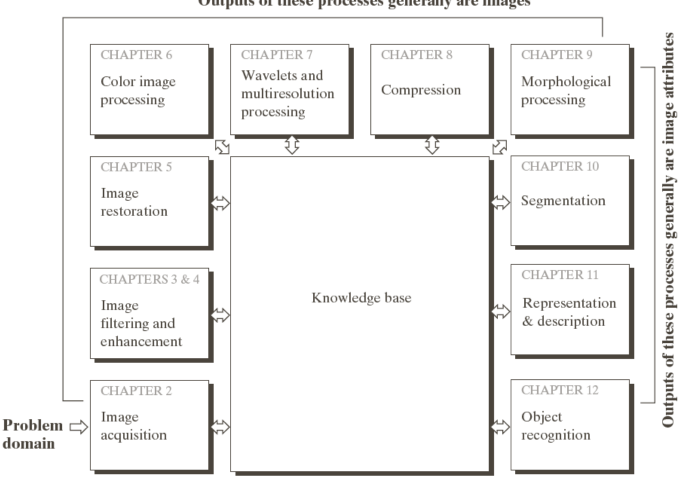


Gonzalez & Woods

www.ImageProcessingPlace.com

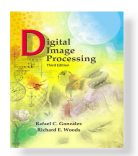
#### Chapter 1 Introduction

#### Outputs of these processes generally are images



#### FIGURE 1.23

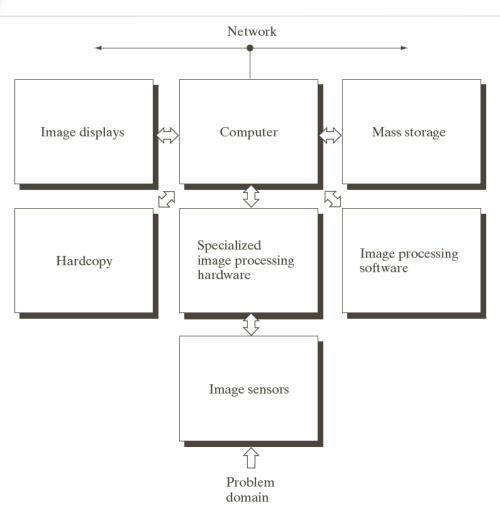
Fundamental steps in digital image processing. The chapter(s) indicated in the boxes is where the material described in the box is discussed.



Gonzalez & Woods

www.ImageProcessingPlace.com

### Chapter 1 Introduction



#### FIGURE 1.24

Components of a general-purpose image processing system.