

# Edinburgh Imaging

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## Common Image Processing Techniques 2

**Semester 2 / January**

**10 Credits**

**Each Course is composed of Modules & Activities.**

**Modules:**

Retinal Image Analysis	NI4R	IMSc	
Introducing tractography	NI4R	IMSc	NRGN
Registration Techniques	NI4R	IMSc	
Voxel Based Analysis	NI4R	IMSc	
Image segmentation thresholding	NI4R	IMSc	
DWI Basic Quantification	NI4R	IMSc	NRGN

**Each Module is composed of Lectures, Reading Lists, MCQ self-assessments, & Discussion Boards.**

These Modules are taught on the following Programmes, or are incorporated into blended Courses which teach students enrolled outwith the Edinburgh Imaging Academy:

- NI4R - Neuroimaging for Research programme
- IMSc - Imaging programme
- NRGN - Neuroimaging Research for Graduate Neuroscientists - course for MSc Integrative Neurosciences

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## **Modules:**

### **Retinal Image Analysis:**

Retinal Image Analysis

### **Introducing tractography:**

Introducing tractography

### **Registration Techniques:**

Registration Techniques

### **Voxel Based Analysis:**

Voxel based analysis

### **Image segmentation thresholding:**

Basics on thresholding-based image segmentation techniques

### **DWI Basic Quantification:**

DWI Basic Quantification – Lecture 1

DWI Basic Quantification – Lecture 2

DWI Basic Quantification – Lecture 3

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## Retinal Image Analysis

Lecture 1

### **Title: Retinal Image Analysis**

Description: Measurement of retinal features following the application of image processing techniques

Author(s): Dr. Tom MacGillivray

### **Learning Objectives**

- Describe the generation of a retinal photograph
- Outline various methods of image processing relevant to brain imaging including:
  - the use of shape information (morphology) to construct shape-sensitive filters
  - the use of image filtering to improve edge recognition for improved segmentation of images
- Cite examples of these techniques applied to measure features in an image

## Introducing tractography

Lecture 1

### **Title: Introducing tractography**

Description: The role of tractography in brain imaging

Author(s): Mr. Jonathan Clayden

### **Learning Objectives**

- To show how information on the direction and integrity of white matter tracts in the brain can be obtained using diffusion MRI
- To give an overview of the current approaches to white matter fibre tracking and their relative merits

## Registration Techniques

Lecture 1

### **Title: Registration Techniques**

Description: Understanding the what and how of registering images

Author(s): Mr. James Withers

Editor(s): Dr. Andrew Farrall

### **Learning Objectives**

- Explain what is meant by multi-modal MR
- Define registration and segmentation
- Discuss some problems with registration and their solutions

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## Voxel Based Analysis

Lecture 1

**Title: Voxel based analysis**

Description: Voxel based analysis means and methods used to research the dependence of psychosis symptoms on structural MRI

Author(s): Dr. Bill Moorhead

### Learning Objectives

- Describe the application of voxel-wise analyses for cross-sectional analyses and longitudinal analyses
- Outline the usage hand tracing methods to implement Region of Interest (ROI) Analyses
- Explain the development of automated parcellation techniques that allow protocols to be applied to large cohorts
- Describe the implementation of Automated Gyrfication Index A-GI a technique that measures the folding characteristics in brains
- Outline benefits and limitations of these approaches

## Image segmentation thresholding

Lecture 1

**Title: Basics on thresholding-based image segmentation techniques**

Description: Principles of thresholding and its application in medical image processing are explained and some examples are analysed

Author(s): Dr Maria C. Valdés Hernández

### Learning Objectives

- Explain what thresholding is and discuss some of its applications in medical imaging
- Explain what the advantages and limitations of thresholding are in medical imaging processing
- Discuss the characteristics of different thresholding techniques and mention some of their applications in medical imaging

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## DWI Basic Quantification

### Lecture 1

#### **Title: DWI Basic Quantification - Lecture 1**

Description: The basic parameters that can be extracted from the diffusion scan, methods of extraction and clinical applications

Author(s): Dr. Susana Muñoz Maniega

#### **Learning Objectives**

- Define diffusion and explain principles behind it
- Outline the usefulness of the information is extracted from the diffusion image
- Describe ways of displaying the diffusion information
- Recognise actual equations used to calculate mean diffusivity and fractional anisotropy
- Recognise typical normal values in different brain tissues

### Lecture 2

#### **Title: DWI Basic Quantification - Lecture 2**

Description: The basic parameters that can be extracted from the diffusion scan, methods of extraction and clinical applications

Author(s): Dr. Susana Muñoz Maniega

#### **Learning Objectives**

- List a few factors which affect reproducibility of extracted diffusion parameters
- Describe the changes in diffusion parameters in different brain tissues seen in a common disorder like stroke or schizophrenia

### Lecture 3

#### **Title: Diffusion MRI processing – Lecture 3**

Description: The basic parameters that can be extracted from the diffusion scan, methods of extraction and clinical applications

Author(s): Dr. Susana Muñoz Maniega

#### **Learning Objectives**

- Outline how diffusion parameters might change with time after onset of disease
- List time-related factors which affect reproducibility of extracted diffusion parameters
- Discuss the effect that time related factors might have on interpretation of diffusion data from different brain tissues in a common disorder like stroke or schizophrenia

Edinburgh Imaging Academy – online distance learning courses

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