

Module Description

From Fourier to Wavelets

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General Information			
Number of ECTS Credits			
3			
Abbreviation			
FTP_Fourier			
Version			
23.10.2016			
Responsible of module			
Franz Müller			
Language			
	Lausanne	Bern	Zürich
Instruction	□E ☑F	□D □E □F	□ D ☑ E
Documentation	□E ☑F	□D □E □F	□ D ☑ E
Examination	□E ☑F	□D □E □F	□D ☑E
Module category			
☑ Fundamental theoretical	principles		
☐ Technical/scientific speci	ialization module		
☐ Context module			
Lessons			
☑ 2 lecture periods and 1 to	utorial period per week		
Brief course description of	of module objectives and	content	
Wavelet analysis offers an	alternative to - and in many	cases, such as signal and image pro	ocessing, an improvement over -
Fourier analysis. This is due	e to its adaptability to localis	sed properties of data.	
In this module, wavelet the	ory is developed in detail an	d its advantages over Fourier analys	sis are highlighted.
After the elaboration of wav	velet theory, the second part	of the course will focus on quite a n	umber of important applications.
Aims, content, methods			
Learning objectives and a	acquired competencies		

- The students know the basics of Fourier and wavelet theory. They know the advantages of the latter.
- The students are able to apply this knowledge, i.e. to analyse, filter and reconstruct data in the framework of both theories.
- The students gain some familiarity with applicable software.
- The students are able to apply wavelet theory in practice, within the framework of selected applications. In particular they know the advantages of the most commonly used wavelet bases.

Contents of module with emphasis on teaching content

· Fourier theory:

Real and complex Fourier series, Fourier transform (FT) and its inverse, properties and examples,

further topics: discrete/fast FT, sampling, filtering, windowing, selected applications

• Wavelet theory: advantages of wavelets over Fourier,

basic example: Haar, multiresolution analysis, filters from wavelets, basic filter relations, discrete/fast wavelet transform, tensor wavelets, further topics,

• Wavelets in general: vanishing moments, regularity, compact support, ...

Specific examples: Daubechies, Coifman, ...

• Applications, selected among:

denoising, compression, object detection/recognition, (speech recognition, electrocardiogram, jpeg, jpeg2000, ...)



Teaching and learning methods

The module has a theory and an applications part.

The two parts can be taught by different lecturers.

- Theory part : lecturing, guided exercises
- **Applications part**: In the second part selected applications are presented by the lecturer. The students then work on problems relating to these selected applications. During the exercise class, they get advice from the lecturer.

Prerequisites, previous knowledge, entrance competencies

· Basics of analysis:

Integration methods (substitution, integration by parts), complex numbers, zeros of polynomials

Basics of linear algebra:

decomposition of a vector in a basis, scalar product, matrix calculus (addition, multiplication, inversion)

· Basics of Fourier series:

real / complex Fourier series, calculation of their coefficients for basic examples

Literature

W. Bäni. Wavelets: eine Einführung für Ingenieure, second edition. Oldenbourg, 2005.

- B. Burke. Ondes et ondelettes. Pour la science, 1996.
- S. Mallat. A wavelet tour of signal processing, second edition. Academic Press, 1999.
- Y. Meyer. Ondelettes. Hermann, 1989.

G. Strang and T. Nguyen. Wavelets and filter banks, revised edition. Wellesley-Cambridge Press, 1997.

Further references and more: www.wavelet.org (site hosted by EPFL)

Assessment

Certification requirements for final examinations (conditions for attestation)

Participation in exercises relating to applications (second part)

Written module examination

Duration of exam: 120 minutes

Permissible aids: Open book (any written or printed material),

Pocket calculator,

no other electronic devices