## Model-Based and Data-Driven Fault Detection and Isolation

#### Lecturer

Michel KINNAERT (Coordinator)

Course mnemonic MATH-H503

Language(s) of instruction English

**Course period** Second term

#### Course content

- 1. Generation of fault indicators
- > Parity space approach to the generation of fault indicators (or residuals)
- > Observer-based approach to residual generation

Both methods are developed in a deterministic and in a stochastic framework

2. Statistical change detection algorithms for decision system design

- > Introduction for statistical process control
- > Shewart and exponentially weighted moving average (EWMA) control chart
- > Cumulative sum (CUSUM) algorithm and generalized likelihood ration algorithm
- 3. Change detection based on parameter estimation methods

# Objectives (and/or specific learning outcomes)

- > To master the principles of the design of fault detection and isolation systems, based on an mathematical model of the supervised process.
- > To get acquainted with some on-line change detection algorithms and to be able to use them in a decision system

### Teaching method and learning activities

The lectures alternate with implementation of the methods on simple case studies using the MATLAB/SIMULINK software.

#### Contribution to the teaching profile

This teaching unit contributes to the following competences:

> In-depth knowledge and understanding of the advanced methods and theories to schematize and model complex problems or processes

- > Reformulate complex engineering problems in order to solve them (simplifying assumptions, reducing complexity)
- > Correctly report on research or design results in the form of a technical report or in the form of a scientific paper
- Present and defend results in a scientifically sound way, using contemporary communication tools, for a national as well as for an international professional or lay audience
- > Work in an industrial environment with attention to safety, quality assurance, communication and reporting
- > Think critically about and evaluate projects, systems and processes, particularly when based on incomplete, contradictory and/or redundant information
- > A creative, problem-solving, result-driven and evidence-based attitude, aiming at innovation and applicability in industry and society
- > A critical attitude towards one's own results and those of others
- Consciousness of the ethical, social, environmental and economic context of his/her work and strives for sustainable solutions to engineering problems including safety and quality assurance aspects
- > The flexibility and adaptability to work in an international and/ or intercultural context
- > An attitude of life-long learning as needed for the future development of his/her career
- > Has an active knowledge of the theory and applications of electronics, information and communication technology, from component up to system level.
- > Is able to analyse, specify, design, implement, test and evaluate individual electronic devices, components and algorithms, for signal-processing, communication and complex systems.

# References, bibliography and recommended reading

- > M. Basseville et I.V. Nikiforov (1993). Detection of Abrupt Changes: Theory and Applications, Prentice-Hall.
- > T. Soderstrom and P. Stoica (1989) System Identification. Prentice-Hall International.
- > M. Blanke, M. Kinnaert, J. Lunze et M. Staroswiecki (2015) Diagnosis and Fault Tolerant Control, 3rd Edition, Springer.

### Other information

#### Contact(s)

Service d'Automatique et d'Analyse des Systèmes, Buidling L, Door E, 2nd floor, email : michel.kinnaert@ulb.ac.be

## Evaluation method(s)

Oral examination

Evaluation method(s) (additional information) Oral examination

# Determination of the mark (including the weighting of partial marks)

- > Report on the practical work: 50%
- > Oral examination :50%

## Main language(s) of evaluation

English

### Programmes

#### Programmes proposing this course at the Brussels School of Engineering

MA-IRCB | Master of science in Biomedical Engineering | finalité Professional/unit 2, MA-IREL | Master of science in Electrical Engineering | finalité electronics and information technologies/ unit 2 and MA-IREM | Master of science in Electromechanical Engineering | finalité Professional/unit 2 and finalité Operations engineering and management/unit 2