ADVANCED COURSE Modelling and Computation for Micro-organisms in Bioprocesses

December

Cees Haringa Henk Noorman Cristian Picioreanu Adrie Straathof

c-storage

enzymes

AIM OF THE COURSE

oven

This course brings together contributions from different disciplines, i.e. bioprocess technology, applied physics, transport phenomena, molecular biology and biomedical sciences. They all address different elements on the coupling between several time and length scales in the simulation of different bioprocesses (e.g. bioreactor and bioprocess operation, microbial strain improvement, tissue and organ cultivation, plant design and integration). Computational methods will deepen the understanding of the connecting principles between different scales. The industrial relevance is underlined by the venue being the Biotech Campus Delft.

The idea of this course is to move from large-scale industrial bioprocesses (hectometers/days) down to the intracellular level (nanometers/microseconds), through several intermediate scales. These intermediate scales describe details inside the bioreactor (meters/hours) and in multicellular aggregates, as e.g. appearing in biofilms or tissues (millimeters/seconds). Top-down approaches allow answering particular questions in a natural way: a quantitative understanding at a higher level will - due to progressing insight or new requirements - be enhanced by details revealed by smaller scales approaches.

A higher resolution description of the system will require a greater experimental effort to identify mechanisms and parameter values, together with considerably larger computational expenses.

With the material presented in the course, the participants will better grasp the complexity of multileveled systems based on the underlying mechanisms. The increasing power of computational methods and hardware drastically reduces the need for simplification and thereby enhances the predictive capabilities of numerical models and our level of process understanding. This trend is expected to further develop at high pace in the coming years.





COURSE DESCRIPTION

This intensive one-week course aims at active participation by those attending. A combination of theoretical (lectures) and practical (exercises, case study) work is offered. The course is build up around a few currently relevant biotechnological systems (e.g., lactic acid fermentations, antibiotic production, aerobic/anaerobic processes). Applications will be demonstrated with numerical models at all relevant scales, from factory and bioreactor to cell aggregate and intracellular processes, Particular emphasis will be on the identification of mechanisms and parameters, as well as on integration of scales to maximize complete system insight.

LECTURES

The lectures are mainly scheduled in the mornings and late afternoons and will focus on the following themes:

- Industrial bioprocess design, integration and flowsheeting
- Gradients (concentration, shear rate, temperature) in bioreactors
 coupled to dynamic microbial response and compartmented kinetic
 models
- Industrial fermentation models with computational fluid dynamics and reaction dynamics by Euler-Lagrange approach and cell lifelines
- Micro-gradients in multicellular aggregates (biofilms, granules, tissues)
- Single-cell models including membrane transport, metabolic variation, intracellular dynamics and genetic diversity

EXERCISES AND CASE STUDY

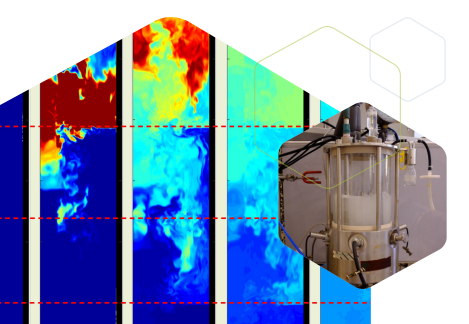
The theory presented in lectures will be applied in exercises in the afternoon sessions. The participants will receive hands-on experience with state-of-the-art computational tools implemented in Ansys/Fluent, Comsol Multiphysics and MATLAB.

WHO SHOULD ATTEND?

The course is primarily aimed at academic and industrial specialists (MSc, PhD or equivalent experience) who seek broadening their knowledge and practical skills in multiscale modelling. Educational background in transport phenomena, basic reaction engineering and biotechnology is strongly advised. Affinity with biological systems is recommended. Preparatory materials will be provided to help participants reaching the basic prerequisite knowledge for this course.

COURSE DETAILS

The course has a workload of 48 hours. 2ECTS can be issued after a passed final assignment. The course will be given in English.



COURSE BOARD

Cees Haringa Bioprocess Engineering Delft University of Technology Delft, the Netherlands

Henk Noorman

DSM Biotechnology Center and Delft University of Technology Delft, the Netherlands

Cristian Picioreanu

Environmental Biotechnology Delft University of Technology Delft, the Netherlands

Adrie Straathof

Bioprocess Engineering Delft University of Technology Delft, the Netherlands

COURSE COORDINATION

Jenifer Baptiste BioTech Delft Delft University of Technology Delft, the Netherlands

INVITED LECTURERS

Frank Delvigne Gembloux Agro-Bio Tech University of Liège Luik, Belgium

Sef Heijnen

Cell Systems Engineering Department of Biotechnology Delft University of Technology Delft, the Netherlands

Wenjun Tang

DSM Biotechnology Center Delft, the Netherlands

Matthias Reuss

Stuttgart Center Sytems Biology Stuttgart, Germany

Ralf Takors

Institut für Bioverfahrenstechnik / Institute of Biochemical Engineering University of Stuttgart Germany

Emrah Nikerel

Systems Biology and Bioinformatics Lab Department of Genetics and Bioengineering Yeditepe University. Istanbul, Turkey

Peter J.T. Verheijen

Department of Biotechnology Delft University of Technology Delft, the Netherlands

Matthias Heinemann Molecular Systems Biology

University of Groningen Groningen, the Netherlands

PROGRAM

MONDAY 27 NOVEMBER 2023

- Theme: Process scale (homogeneous) 08:30 Registration
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- 09:00 Course introduction Henk Noorman
- 09:15 Black box model of microbes
- Sef Heijnen 10:30 Flow sheeting using black box models Adrie Straathof
- **11:45** Exercise: plant/full process simulation using SuperPro Designer Adrie Straathof
- 13.00 Group picture & Lunch
- 14:00 Continuation exercise
- 17:00 Overview of modelling techniques in biotechnology Peter Verheijen
- 19:00 Social drink and buffet

TUESDAY 28 NOVEMBER 2023

Theme: Fermentor - industrial scale and organism modelling

- 09:00 Time and length scales in the fermentor Sef Heijnen
- 10:00 Characteristics of large scale bioreactors (gradients) Henk Noorman
- 11:15 Genetic targeting via organism modelling Matthias Reuss
- 12:00 Exercise on Time & Length scale Cees Haringa
- 12:30 Flow and reaction modelling/computation *Cees Haringa*
- 13.00 Lunch
- 14:00 Exercise: fermentor computation using Fluent *Cees Haringa*
- 17:00 Dynamic modelling of regulatory networks Matthias Reuss

WEDNESDAY 29 NOVEMBER 2023

Theme: Fermentor scale-down - lab scale

- **09:00** Building large scale model for Penicillium by model reduction *Emrah Nikerel*
- 10:15 Use of computational models to design scaledown simulators *Cees Haringa*
- 12:00 Exercise: CFD modelling Cees Haringa
- 13.00 Lunch (optional Lab Tour)
- 14:00 Exercise: CFD modelling
- Cees Haringa 17:00 Scale-down in practice
- Ralf Takors 18:00 End of day

THURSDAY 30 NOVEMBER 2023

- Theme: Aggregate scale
- 09:00 9-pool model Wenjun Tang
- 09:45 Models for cell aggregates Cristian Picioreanu
- 12:00 Exercises: modelling gradients and microbial growth using COMSOL Multiphysics *Cristian Picioreanu*
- 13.00 Lunch
- 14:00 Exercises: modelling gradients and microbial growth using COMSOL Multiphysics *Cristian Picioreanu*
- 17:00 Observability of in vivo kinetic models Sef Heijnen
- 18.30 Course dinner

FRIDAY 1 DECEMBER 2023

Theme: Single cell/molecule scale

- 09:00 Euler-Langrange/Agent-based cell population modelling *Cees Haringa*
- 10:45 Cell cyclus modelling
- Matthias Heinemann
- 12:00 Single Cell Modelling: The impact of cellular architecture on 4D spatial-temporal dynamics in cellular signal transduction processes *Matthias Reuss*
- 13.00 Lunch
- 14:00 Quantification of single cell performance and population heterogeneity (techniques + case studies) *Frank Delvigne*
- 15:00 Models, software, methods and outlook (plenary discussion) Henk Noorman
- 15:30 Directing cell population heterogeneity Frank Delvigne
- 16:30 Closing of the course/Farewell drinks Henk Noorman

LOCATION

The course will be held at Delft University of Technology Department fo Biotechnology Van der Maasweg 9 2629 HZ Delft, The Netherlands http://www.bt.tudelft.nl

ACCOMMODATION

For more information check our website biotechdelft@tudelft.nl.

COURSE REGISTRATION

Please register via the website to attend the course. Deadline for application is **6 November 2023**. Applicants will be handled in order of the date of receipt.

COURSE FEE

€ 2.500 in case of registration before **18 September 2023** or € 2.750 in case of registration after this date. In the event of cancellation before **2 October 2023**, a full refund will be granted, after this date, a 25% fee charge can be made. To facilitate enrolment of young PhD-students from universities, a limited number of fellowships is available. The course fee with fellowship is € 1.250. To apply, please include a copy of your registration as a PhD-student from your university.

The fee includes course materials, lunches, the buffet on Monday and the course dinner on Thursday. The fee does not cover other meals and lodging.

When the number of participants is too low to have a fruitful course, BioTech Delft will cancel the event no later than six weeks before the start of the course. The course fee will be reimbursed within three weeks after cancellation. In case a speaker will not be able to present his/her lecture due to unforeseen circumstances, BioTech Delft will arrange an equivalent replacement.

Hotel accommodation can be arranged at your request.

Preparatory texts will be sent after receipt of the course fee, a month before the start of the course. The complete digital course book will be supplied at the start of the course.

BioTech Delft organises biotechnology education at postgraduate level. BioTech Delft closely cooperates with the department of Biotechnology of Delft University of Technology. Since its foundation, in 1987, BioTech Delft has very successfully organised various types of postdoctoral education.

Currently BioTech Delft offers Advanced Courses given each year, covering the multidisciplinary spectrum of biotechnology. The courses have a long track-record dating back to 1988.

- Microbial Physiology and Fermentation Technology (1988)
- Downstream Processing (1989)
- Biocatalysis and Protein Engineering (1999)
- Environmental Biotechnology (1993)
- Bioprocess Design* (2014)
- Multiscale Computational Methods in Bioprocesses (2018)
- Integrated Multi-Omics approaches for
 Improvement of Industrial Microbes (2020)

* in partnership with Wageningen University & Research

FURTHER INFORMATION

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Advanced Courses in Biotechnology

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