DR. VICTOR POZZOBON

PhD research scientist leading numerous investigations in microalgal biotechnology. My goal is to help microalgae to realise the full extend of their promises. To do so, I deploy both experimental and numerical tools. The current focus of my research is the increase of culture cell density in photo and/or heterotrophic mode.



CONTACT

- victor.pozzobon@yahoo.com
- **433 (0) 623 641 698**
- 6 rue des sports, 08300 Rethel, France
- victorpozzobon.github.io
- in Victor Pozzobon
- 0000-0003-1530-0834

SOFT SKILLS

Team leading

Empathy

Decision making

Problem solving

Empowerment

Languages

English

French

German

(100 % Duolingo course completion)

TECHNICAL SKILLS

Numerics

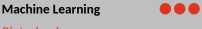
Programming

(e.g. Python, C++, Bash, ...)

CFD

(OpenFOAM, Fluent, Comsol)

Visualisation



Biotechnology

Basic lab techniques

Advanced lab techniques

(Flow cytometry, PAM, ...)

Modelling

Microalgae



CERTIFICATES - MOOCS

Data analysis - 2020

HPC Python - 2020

Management & leadership - 2020

French cuisine - 2019

Numerical analysis - 2017

Mathematical biostatistics - 2015

Food & nutrition - 2015

Athletes physiology - 2015

Human physiology - 2014

WORK HISTORY

October 2020 - To date

Head of the modelling team

Chair of Biotechnology

CentraleSupélec, Pomacle, France

Managing a team of 5 people. Structuring research projects and acquiring funding Key driver: implementing the digital twin concept in microorganisms biotechnology

Movember 2015 - October 2020

Research engineer

♀ Chair of Biotechnology

CentraleSupélec, Pomacle, France

Principal Investigator on microalgae/light interaction. Numerous involvement in biological experiments and associated modelling initiatives

Key realisations: full scale CFD modelling of a photobioreactor. Coupling with biological model to predict performance. Wild strain profiling

EDUCATION

September 2020

HDR

♀ INP Toulouse

Thesis title: Modeling as a tool for chemical and biochemical engineering

September 2012 - November 2015

PhD

RAPSODEEMines Albi, Albi, France

Thesis title: Biomass gasification under high solar heat flux.

September 2008 - September 2012

Engineering degree

♀ ENSEEIHT & Mines Albi, Albi, France

Chemical engineering with academic exchange in fluid dynamics (with Honors)

POSITIONS, COLLABORATIONS, PUBLICATIONS

- French users of OpenFOAM, (FOAM-U), association. Secretary (2016 - 2020). Treasurer (2020 - to date)
- Research partnerships, with co-authored publications:

RAPSODEE - Mines Albi

RIBP - Université Reims Champagne Ardenne

LPQM - CentraleSupélec

IFPEN - Solaize

ABI - AgroParisTech

▼ KPI: h-index - 8, 27 authored or co-authored articles (rank A journals)

TEACHINGS AND TRAININGS

A brief graphical summary of my teachings activities. My formal teachings represent about 80 h and one or two OpenFOAM bootcamps (2 to 3 days)

