

ENZYNOV'2: Unleashing the power of Enzymes and Biocatalysis for industrial applications: present and future

Scientific Conference and Business Forum

October 26-27th 2023
Biocitech, Paris-Romainville

DRAFT AGENDA - update Feb 28th, 2023

Thursday, October 26, 2023

8h30 Participants registration and welcome coffee

9h00-9h05 Welcome from organizers

Sylvio BENGIO, Adebiotech, Juliette MARTIN, Protéus by Segens

9h05-9h45 **Keynote lecture:** Novozymes

Jens Erik NIELSEN, VP of Enzyme Research

9h45-13h00 SESSION 1 – TECHNOLOGY INNOVATIONS IN ENZYME ENGINEERING, PRODUCTION AND ANALYTICAL TOOLS

Chairs: Juliette MARTIN, Protéus by Segens / Magali REMAUD-SIMÉON, INSA Toulouse

09h45-10h05 **Jean-Christophe BARET**, University Bordeaux, CNRS UMR5031

Microfluidics method for enzyme engineering

10h05-10h25 **Sophie BARBE,** TBI, Biocatalysis department

Al-powered computational design for enzyme engineering

10h25-10h45 Olivier VIDALIN, Proteus by Segens

Tailored-made enzymes for industrial applications: screening from diversity to enzyme engineering

10h45-11h05 Coffee break / exhibitions / posters / networking

11h05-11h25 **Speaker to be confirmed**, EnginZyme (Sweden) *Advanced technologies for enzyme immobilization*

11h25-11h45 Rita CRUZ, Ingenza Ltd (Scotland)

Exploiting microbial cell factories to secure the future of industrial enzymatic biocatalysis

11h45-12h05 Muriel DEWILDE, BBEU / Nico SNOEK Belgium

Downstream processing challenges associated to large scale production of

enzymes

12h05-12h25 Philippe PEBAY, Zymoptiq France

Fast, easy, robust disruptive solution for enzyme quantification

12h30-13h00 FLASH POSTERS PRESENTATIONS (session 1)

13h00-14h00 LUNCH BREAK AND NETWORKING

14h00-16h00 SESSION 2 - ENZYME INNOVATIONS FOR FOOD/ BEVERAGE and

CHEMISTRY APPLICATIONS

Chair: David GUERRAND, Lallemand - to be confirmed

14h00-14h20 Jacky VANDEPUTTE, Zymoptiq

Enzymes, key processing aids and additives, essential for enhancing the

performance and sustainability of food and feed

14h20-14h40 Maureen DE WISPELAERE, DSM

Food enzymes by DSM (title to be confirmed)

14h40-15h00 Laurent DESROUSSEAUX, CINABio chez Adisseo

Enzymes for Feed

15h00-15h20 Jean-Christophe LEC, Arkema

Title to be confirmed

15h30-16h00 FLASH POSTERS PRESENTATIONS (session 2)

16h00-16h30 Coffee break / exhibitions / posters / networking

16h30-18h30 SESSION 3 – ENZYME INNOVATIONS FOR ENVIRONMENT and

ENERGY

Chair:

16h30-16h50 Novozvmes

Carbon capture using enzymatic technology (to be confirmed)

16h50-17h10 Alain MARTY, Carbios (speaker to be confirmed)

Enzymatic plastic recycling

17h10-17h30 Speaker and title to be confirmed.

17h30-17h50 Speaker and title to be confirmed (Presentation by PIVERT?)

18h00-18h30 FLASH POSTERS PRESENTATIONS (session 3)

18h30-20h00 COCKTAIL AND NETWORKING

8h30 Welcome coffee

9h00-10h30 SESSION 4 – COSMETICS, PHARMA, HEALTH

Chair: Alexis RANNOU, Givaudan Active Beauty

9h00-09h30 Cosmetic market application 1

Florent YVERGNAUX, Solabia

Applications of prebiotic gluco oligosaccharide, ceramide analogs and laccases

from Botrytis cinerea

09h30-09h50 Cosmetic market application 2

Speaker to be confirmed, Givaudan

09h50-10h10 Pharma application Speaker to be confirmed.

10h30-11h45 Coffee break / exhibitions / posters / networking

12h00–13h00 GENERAL ROUND TABLE AND CONCLUSIONS

Chairs: Jacky VANDEPUTTE, Zymoptiq / Alexis RANNOU, Givaudan

Enzyme, sustainable solutions for industry

- the round table discussion with speakers and members of the audience will cover:
 - Sustainable impacts in the various currently and future applications
 - Waste reduction and energy savings thanks to enzyme use
 - enzyme development, future applications and technical, economical, regulatory and social factors influencing the enzyme market development.

Conference summary and recommendations for the future

13h00-15h00 Buffet Lunch / exhibitions / posters / networking

Conference ends at 15:30

