# **NIPU-EJD PROJECT FINAL EVENT**

E February, 2025 –  $\mathcal{P}$  Le CLICK – University of Mons

# " Developing and marketing innovative chemistries and materials in the frame of sustainability"



Preliminary programme (15 Jan 2025)

#### 18 Feb 25

# 10:30 – 13:00 Welcome and lunch

- 10:30-11:00 Welcome and coffee
- 11:00-11:45 Introduction to the event and to the various sessions
- 11:45-13:00 Lunch

#### 13:00 – 15:15 Sustainability and Chemistry – scientific conference (1)

- 13:00-13h15 Introduction to the session Discussion panels
- 13:15-14:15 Panel with MSCA Fellows What did we learn during our fellowship?
- 14:15-15:15 Panel with PhD supervisors, industrial partners and MSCA Fellows
  - Did we exhaust the topic?
  - Can principles of NIPU's technologies be applied to other scientific topics, other chemistries?

#### 15:15-15:45 Break

#### 15:45 - 17:15 Sustainability and Chemistry - scientific conference (2)

- 15:45-17:15 Interactive Workshop (facilitator: <u>D. Debecker</u>, Sustainability Champion, former Solvay and Syensqo)
  - NIPU's technologies: new questions with sustainability lens, new answers
- 17:15 Closure of the day

#### <u>19 Feb 25</u>

9:00-9:15 Introduction to the day, Prof. J.M. Raquez, UMONS 9:15-10h45 Sustainability : the big picture

- 9:15-10:00 Sustainability, its challenges and stakes at the global level (Title TBC), Prof. E. Cantillon, ULB)
- 10:00-10:45 Sustainability, its challenges and stakes at the local level (Speech 2 + Q&A)

# 10:45-11:15 Break

11:15-12:45 Sustainability and Innovation in practice in the chemical and materials industry

- 11:15-12:00 How to embed Sustainable Development and Circular economy principles into company processes/business ? <u>D. Debecker</u> (Sustainability Champion)
- 12:00-12:45 Fostering circularity in SMEs within the plastic value chain, <u>R. Giordano</u> (PlastiWin)

#### 12:45-13:45 Lunch

13:45-15:15 Business cases as concrete examples of addressing sustainability in the chemical and materials industry (1)

- 13:45-14:15 How to move towards more sustainable polyurethane foams at Carpenter, <u>L. Imbernon</u> (Sustainable innovation expert, Carpenter)
- 14:15-14:45 Implementation of sustainability at Henkel (TBD)
- 14:45-15:15 EstoGel<sup>®</sup> M success story: from polyurethane molecule to cosmetic product, <u>T. Chaparro</u>, (R&D project manager, PolymerExpert

#### 15:15-15:45 Break

15:45-17:15 Business cases as concrete examples of addressing sustainability in the chemical and materials industry (2)

- 15:45-17:15 Discussion panel with PhD supervisors, industrial partners and MSCA Fellows and dialogue with the audience (facilitator: <u>R. Moreau</u>, former Solvay Business school, Board member)
  - Today's externalities are tomorrow risks and losses

# 17:15 Closure of the day

#### 19:00 Conference Dinner

# 20 Feb 25

# 9:00-9:10 Introduction to the day

9:10-10:00 Business cases as concrete examples of addressing sustainability in the chemical and materials industry

- 9:10-9:40 Innovation, ideation and collaboration in the chemical industry, <u>M. Johnson</u> (Director Innovation, Perstorp Group)
- 9:40-10:10 Embedding circular economy principles into products and business models in plastics, <u>O.</u> <u>Talon</u> (Coordinator R&D, Materia Nova)

# 10:10-10:40 Break

# 10:40-11:40 Funding mechanisms and opportunities for sustainability and innovation

- 10:40-11:40 Discussion panel facilitated by <u>D. Debecker</u>, Sustainability Champion, with the participation of <u>P. Vanlaeke</u> (Cleantech venture capital investor) and 2 other panelists
- 11:40-12:45 Sustainability, innovation and business models in the chemical and materials industry
  - Dialogue between panelists (funds, industries, universities, Fellows) and audience (facilitator: <u>D.</u> <u>Debecker</u>, Sustainability Champion)
    - Sustainable business models: derisking (future-proofed) and superior economic value creation on short, mid and long terms
      - **Reach the full potential of sustainable business models**
- 12:45-13:00 Closure of the "Sustainability and Innovation" sessions, Prof. Ph. Dubois, Rector of UMONS

# 13:00-14:00 Lunch

# 14:00-17:00 Parallel sessions

• Collective brainstorming around challenges in relation with sustainability and circular economy of the local chemical and materials industry/Exercice d'intelligence collective en lien avec la soutenabilité et

l'économie circulaire dans l'industrie chimique et des matériaux (maybe in French w/translation to English) avec notamment la participation de <u>GREENWIN</u>

• Private consortium meeting

# 21 Feb 25

9:00-9:05 Introduction to the day

9:05-11:45 Future career prospects for MSCA Fellows and other young scientists/graduaded (1)

- 9:05-10:15 Testimonials of the NIPU project MSCA Fellows
  - What did we learn from a soft skills/educational viewpoint?

#### 10:15-10:45 Break

10:45-12:15 Future career prospects for MSCA Fellows and other young scientists/graduaded (2)

- 10:45-11:15 How to become an entrepreneur? (TBD)
- 11:15-12:15 Testimonials of young and senior researchers/scientists
  - o <u>A.Brunetti</u>, alumni MSCA Fellows, founder of iQrypto
  - o A. Goldberg, NIPU project manager, UMONS
  - 0 ...
  - o ...

12:15-12:30 Closure of the final event of NIPU-EJD project

12:30-13:30 Lunch

14:00-16:00 Visit to Materia Nova

In practice

- When? From February 18 to February 21, 2025 (registration is possible for the entire event or for individual days)
- Where? The CLICK Boulevard Initialis 30, 7000 Mons
- No registration fee but Registration is mandatory before February 1, 2025
- The number of places is limited
- For your information, we do not handle hotel reservations; you can find information about accommodation suggestions on the <u>website</u> itself.

**More information** : Dr. Anne Goldberg - <u>contact@nipu-ejd.eu</u> - Laboratory of Polymeric And Composite Materials (UMONS)

NIPU project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie grant agreement n° 955700.