



Controlling Colloidal Gels
for Novel Sustainable Materials
Project number: 101120301

BIOMAC-BP

Bio-Stabilized Multi-Phase Materials
as Carriers for Biopesticides

Project number: 101168698



Industrial Training

30/03/2026-01/04/2026

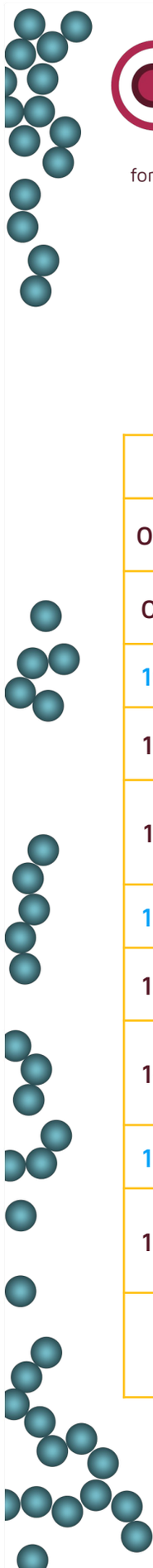
Monday 30th of March 2026

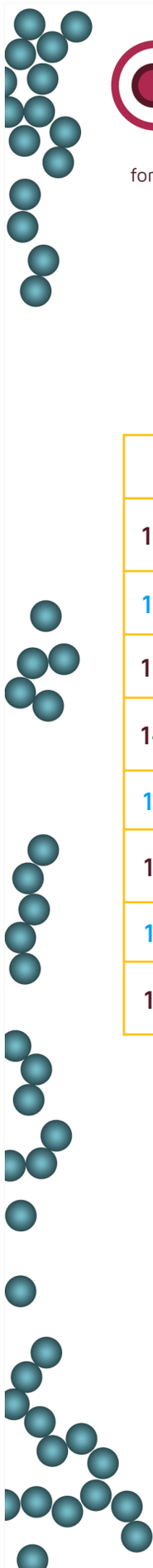
TIME CET	TOPICS
09:00 – 09:10	Welcome by Joost de Graaf (University of Utrecht)
09:10 – 10:10	Intellectual property by Arnoud Fijnvandraat (Unilever NL)
10:10 – 10:20	Coffee Break
10:20 – 11:20	Innovation by Jijo Joseph (SLB)
11:20 – 12:20	Industrial R&D: Organization, Planning, and Practices by Eline Hermans (Johnson&Johnson)
12:30 – 13:30	Lunch Break
13:30 – 14:30	Product Life Cycle Analysis by Damien Bourcier (Syensqo)
14:30 – 15:30	Connection Industry Academia by Krassimir Velikov (Unilever NL) and Thijs Besseling (Imec)
15:30 – 15:50	Coffee Break
15:50 – 16:50	Starting a Business by Rut Besseling (InProcess-LSP) and Teun Vissers (QuestPair)
19:00	Common dinner: Miyagi & Jones Utrecht Handelskamerstraat 14, 3521 HD Utrecht

Location: University of Utrecht
Ruppert Building
Room Ruppert D



Funded by
the European Union





Controlling Colloidal Gels
for Novel Sustainable Materials
Project number: 101120301

BIOMAC-BP

Bio-Stabilized Multi-Phase Materials
as Carriers for Biopesticides

Project number: 101168698



Industrial Training

30/03/2026-01/04/2026

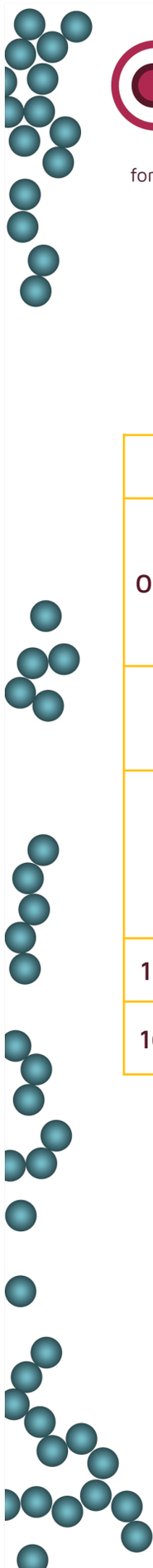
Tuesday 31st of March 2026

TIME CET	TOPICS	
10:00 – 11:30	Canal boat trip (DC social event) on and off at Paardenveld docks	
12:30 – 13:30	Lunch Break	
13:30 – 14:00	CoCoGel and BIOMAC-BP Introductory Presentations	
14:00 – 15:40	CoCoGel DCs presentations	Midterm Meeting Preparation Biomac-BP
15:40 – 15:55	Coffee Break	
15:55 – 16:45	CoCoGel DCs presentations	
16:45 – 17:10	Coffee Break	
17:10 – 17:50	CoCoGel Project Review Meeting (WPs discussion)	

Location: University of Utrecht
Bolognalaan Campus
Room Bolognalaan 1.051

University of Utrecht
Bolognalaan Campus
Room Bolognalaan 1.082





Controlling Colloidal Gels
for Novel Sustainable Materials
Project number: 101120301

BIOMAC-BP

Bio-Stabilized Multi-Phase Materials
as Carriers for Biopesticides

Project number: 101168698



Industrial Training

30/03/2026-01/04/2026

Wednesday 1st of April 2026

TIME CET	CoCoGel DCs	Biomac-BP DCs
08:30 – 09:30	Departure from: Kiss & Ride CS Westplein Zijde Arrival to: InProcess-LSP (Oss)	Departure from: Kiss & Ride CS Westplein Zijde Arrival to: Imec (Wageningen)
	09:30 – 12:30 Visit of InProcess-LSP including lunch	09:30 – 12:00 Visit of Imec Facility Thijs Besseling
	12:30 – 13:30 Departure from: InProcess-LSP (Oss) Arrival to: Unilever (Wageningen)	12:00 – 13:30 Lunch Wageningen
13:30 – 16:00	Visit of Unilever (shared)	
16:00 – 17:00	Departure from: Unilever (Wageningen) Arrival to: Kiss & Ride CS Westplein Zijde (Utrecht)	



Funded by the European Union



Controlling Colloidal Gels
for Novel Sustainable Materials
Project number: 101120301

BIOMAC-BP

Bio-Stabilized Multi-Phase Materials
as Carriers for Biopesticides

Project number: 101168698

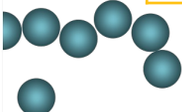
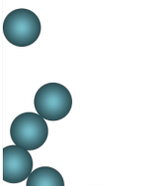
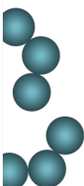
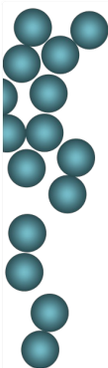


Industrial Training

30/03-01/04/2026

Tuesday 31st of March 2026

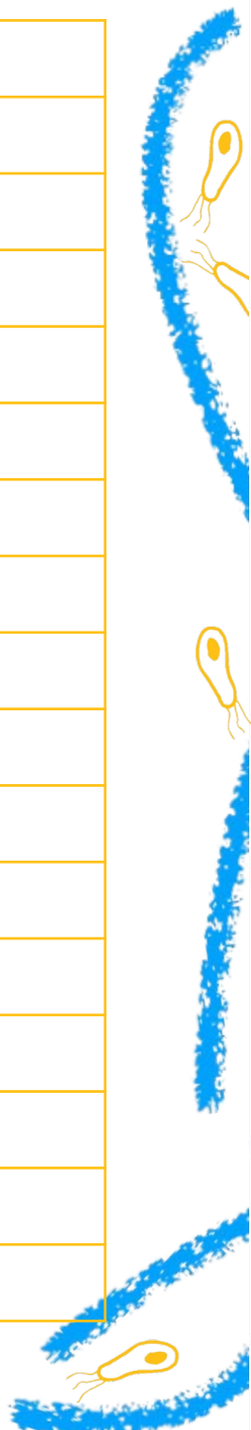
TIME CET	CoCoGel – DCs Presentations
14:00 - 14:10	DC15 – Vicky Xu
14:10 - 14:20	DC14 – Paulo Chiam
14:20 - 14:30	DC13 – Nicollas Safanelli
14:30 - 14:40	DC12 – Anna Lapeta
14:40 - 14:50	DC11 – Federica Castellone
14:50 - 15:00	DC10 – Stefan Schmid
15:00 - 15:10	DC9 – Sandeep Chinnabathina
15:10 - 15:20	DC8 – Lennard Schulte
15:20 - 15:30	DC7 – Dimos Aslanis
15:30 - 15:40	DC6 – Jose Lopez Luque
15:40 - 15:55	Coffee Break
15:55 - 16:05	DC 5 – Aoxuan Wang
16:05 - 16:15	DC4 – Matthew Roniger
16:15 - 16:25	DC3 – Arianna Bartolomei (remote)
16:25 - 16:35	DC2 – Malavika Mekkat Narayanan
16:35 - 16:45	DC1 – Elisa Medda

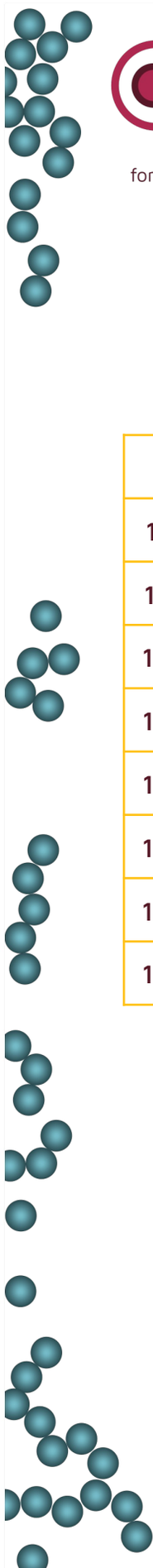


Utrecht
University



Funded by
the European Union





Controlling Colloidal Gels
for Novel Sustainable Materials
Project number: 101120301

BIOMAC-BP

Bio-Stabilized Multi-Phase Materials
as Carriers for Biopesticides

Project number: 101168698



Industrial Training

30/03-01/04/2026

Tuesday 31st of March 2026

TIME CET	CoCoGel Project Review Meeting
17:10 – 17:15	CoCoGel WP1 Review
17:15 – 17:20	CoCoGel WP2 Review
17:20 – 17:25	CoCoGel WP3 Review
17:25 – 17:30	CoCoGel WP4 Review
17:30 – 17:35	CoCoGel WP5 Review
17:35 – 17:40	CoCoGel WP6 Review
17:40 – 17:45	CoCoGel WP7 Review
17:45 – 17:50	CoCoGel WP8 Review



Funded by the European Union



Controlling Colloidal Gels
for Novel Sustainable Materials
Project number: 101120301

BIOMAC-BP

Bio-Stabilized Multi-Phase Materials
as Carriers for Biopesticides

Project number: 101168698



Industrial Training

30/03-02/04/2026

About CoCoGel

CoCoGel (*Controlling Colloidal Gels for Novel Sustainable Materials*) aims at developing the next generation of colloidal gel-based materials by understanding how these out-of-equilibrium microstructure respond to internal and external stimuli. The research is led by 15 Doctoral Candidates that are hosted by both academia and industry partners.

About BIOMAC-BP

BIOMAC-BP (*Bio-Stabilized Multi-Phase Materials as Carriers for Biopesticides*) aims at contribution to solving the dependence of synthetic pesticides in agriculture by developing formulations that use only bio-sourced materials. To do so, 13 Doctoral Candidates, which are spread all-around Europe, are tackling actively these issues.



CoCoGel website



BIOMAC-BP website

Contacts

CoCoGel Coordinator: George Petekidis - georgp@iesl.forth.gr

CoCoGel Project Manager: Denis Botog - cocogel@iesl.forth.gr

BIOMAC-BP Coordinator: Peter Lang - p.lang@fz-juelich.de

BIOMAC-BP: Project Manager: Maria Malavé - m.malave@fz-juelich.de



Utrecht
University



Funded by
the European Union