Agroscor

The 11th ModNut workshop amidst the majestic Swiss Alps

Marion Lautrou, Sylvain Lerch, Nabil Mehaba







8-12th September 2025 - Engelberg - Switzerland



What is MODNUT?

Workshop on MODelling NUTrient digestion and utilization in farm animals

Our mission: To promote the networking of the international community of nutrients modelers in animal sciences, involving researchers from the academic and industrial fields to enhance innovation and sustainability within the animal production field.



Who organize MODNUT?

Organised by researchers for researchers & active participants in the field of animal nutrition modelling

International committee:

Antonello Cannas (Italy)
Jan Dijkstra (The Netherlands)
Mark Hanigan (USA)
Ermias Kebreab (USA)
Rafael Munoz-Tamayo (France)
Aline Remus (Canada)
Izabelle Teixeira (USA)



Who organize MODNUT?

Organised by researchers for researchers & active participants in the field of

animal nutrition modelling

International committee:

Antonello Cannas (Italy)
Jan Dijkstra (The Netherlands)
Mark Hanigan (USA)
Ermias Kebreab (USA)
Rafael Munoz-Tamayo (France)
Aline Remus (Canada)
Izabelle Teixeira (USA)



Marion Lautrou



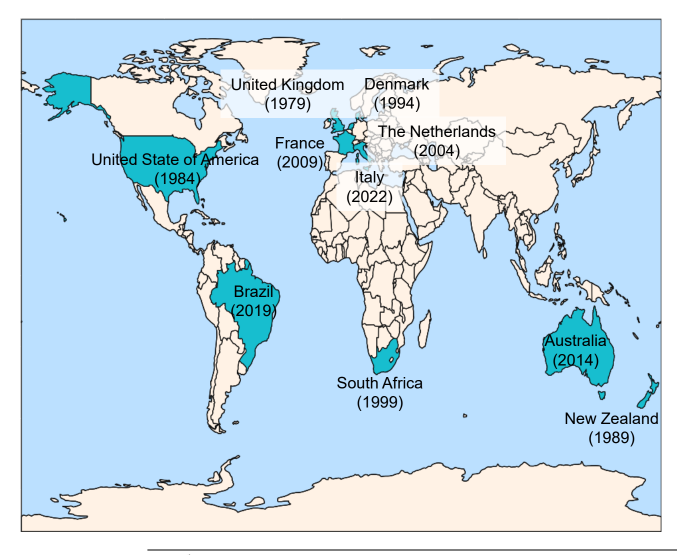




Nabil Mehaba

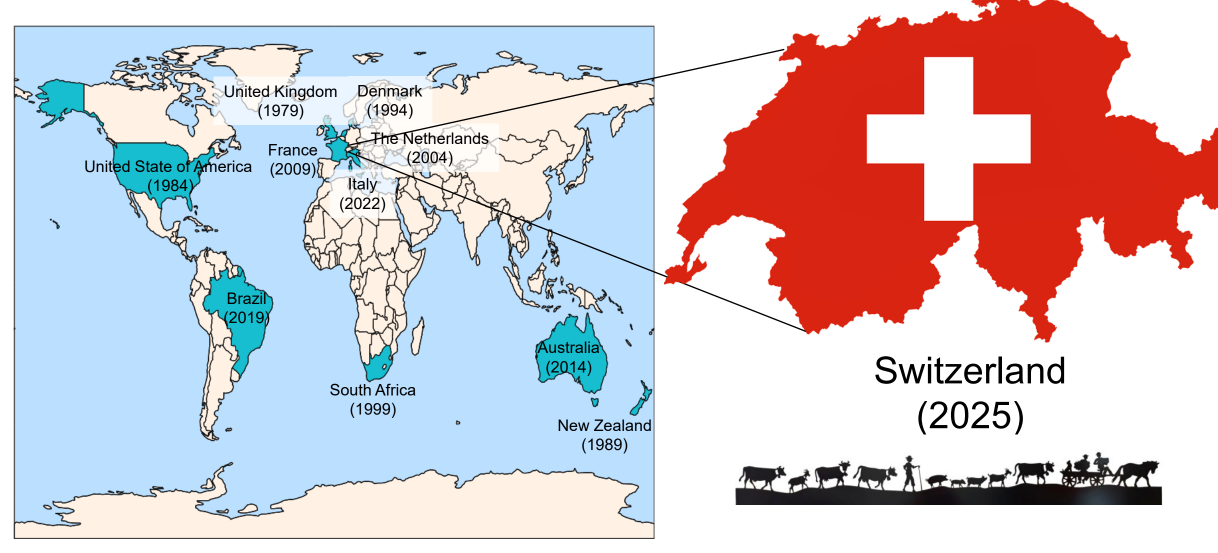


Where is MODNUT 2025?



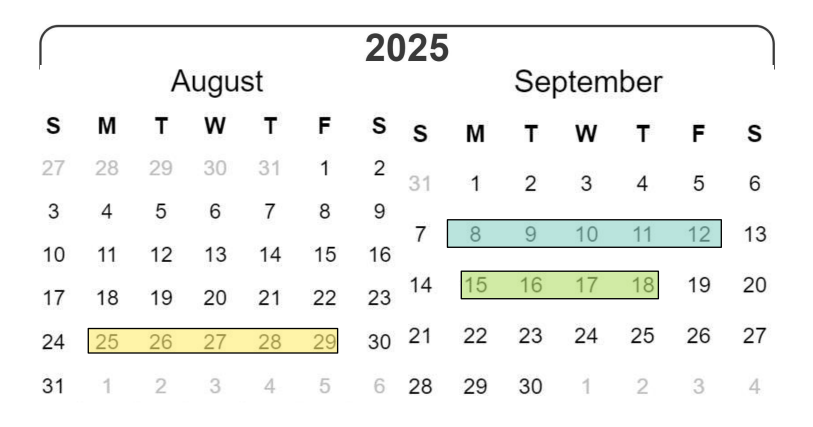


Where is MODNUT 2025?





When is MODNUT 2025 ?



From the 8th to the 12th September



MODNUT



EAAP

ISEP

Germany

Austria

Congelberg, the angels' mountain

Alpine village of Engelberg, located at the foot of Mount Titlis

Culture, traditions and sports















Provisional schedule

Provisional program

3 days of conferences and poster presentations One day of satellite course

Monday 8th September	Tuesday 9th September	Wednesday 10th September	Thursday 11th September	Friday 12th September
	Modnut workshop	Modnut workshop	Modnut workshop	Satellite workshop
	Lunch	Lunch	Lunch	Lunch
	Modnut workshop	Social activities	Modnut workshop	Satellite workshop
Welcome cocktail		Social dinner		



Sessions:

1. Impacts of livestock on the environment



- 1. Impacts of livestock on the environment
- 2. New trends in modelling complex and high dimensional data for knowledge integration



- 1. Impacts of livestock on the environment
- 2. New trends in modelling complex and high dimensional data for knowledge integration
- 3. Nutrients intake, digestion, utilization and metabolism and feeding systems



- 1. Impacts of livestock on the environment
- 2. New trends in modelling complex and high dimensional data for knowledge integration
- 3. Nutrients intake, digestion, utilization and metabolism and feeding systems
- 4. Kinetic models of the fate of drugs and contaminants into farm animals



- 1. Impacts of livestock on the environment
- 2. New trends in modelling complex and high dimensional data for knowledge integration
- 3. Nutrients intake, digestion, utilization and metabolism and feeding systems
- 4. Kinetic models of the fate of drugs and contaminants into farm animals
- 5. Models to assess the multi-performance of livestock systems



- 1. Impacts of livestock on the environment
- 2. New trends in modelling complex and high dimensional data for knowledge integration
- 3. Nutrients intake, digestion, utilization and metabolism and feeding systems
- 4. Kinetic models of the fate of drugs and contaminants into farm animals
- 5. Models to assess the multi-performance of livestock systems
- 6. Free topics



Sessions:

- 1. Impacts of livestock on the environment
- 2. New trends in modelling complex and high dimensional data for knowledge integration
- 3. Nutrients intake, digestion, utilization and metabolism and feeding systems
- 4. Kinetic models of the fate of drugs and contaminants into farm animals
- 5. Models to assess the multi-performance of livestock systems
- 6. Free topics

Satellite workshop:

Focus on modelling processes and methodology including initiation to modeling software and practical examples applied to animal nutrition



Sessions:

- 1. Impacts of livestock on the environment
- 2. New trends in modelling complex and high dimensional data for knowledge integration

Abstracts will be gather in an issue of **animal science proceedings**If interested, opportunity for presenters to publish a peer-review paper in a

special issue of **animal** at special rate

6. Free topics

Satellite workshop:

Focus on modelling processes and methodology including initiation to modeling software and practical examples applied to animal nutrition



Hotel Bellevue-Terminus - venue













Modelling is the future, become a sponsor!

Excellent opportunity to promote your organisation and putting you in touch with researchers and students from all over the world:

- internet exposure
- mailing campaign
- during the conference

Various way to get involved, let's discuss it!



Meet me during EAAP or contact me: marion.lautrou@agroscope.admin.ch +41 58 462 01 61



Do you want more information ?

Join us next year in the majestic swiss Alps for MODNUT 2025!



Stay Ahead Of The Curve!

Keep up with the latest announcements for ModNut 2025 and be the first to know what's next!

Sign Up For ModNut Newsletter

Subscribe to the newsletter



















