

EHEN Scientific Meeting, Brussel, 26-27 November 2024





Contents

Scientific and Organizing Committee (SOC)	3
Preliminary Agenda	4
Participation in the EHEN meeting	5
Registration and abstract submission	5
Call for Abstracts	7
Submission deadline	7
Conference Venue	8
Accommodation	9
Contact	9

Scientific and Organizing Committee (SOC)

Project Name

ATHLETE Lea Maitre

EPHOR Tosca de Crom

EPHOR Anjoeka Pronk

EQUAL-LIFE Katja Kanninen

EQUAL-LIFE A Psyllidis

EXIMIOUS Manosij Ghosh

EXPANSE Jelle Vlaanderen

HEAP Joakim Dillner

HEAP Ville Pimenoff

HEDIMED Apostolia Karabatea

HEDIMED Olli Laitinen

HEDIMED Eliška Jeníčková

HEDIMED Amirbabak Sioofy Khojine

HEDIMED Jutta Laiho

LongITools Zhanna Balkhiiarova

REMEDIA Michelle Leemans

REMEDIA Sophie Lanone



Preliminary Agenda

Day 1- Nov 26th 2024 (13.00- 18.00, followed by conference dinner)

Closed to EHEN network members

- Welcome
- Scientific presentations
- Social event (Dinner)

Day 2- Nov 27th 2024 (9.00- 17.00)

Closed to EHEN network members

- Scientific presentations
- Poster session

Participation in the EHEN meeting

All EHEN members are welcome to participate in the meeting.

However, in person attendance is for a maximum of 140 participants. If a selection is needed, this will be agreed upon together with the project PI's and based on abstract submission.

There is a possibly to join the meeting online.

Registration and abstract submission

Registration and abstract submission for the EHEN Scientific meeting can be done using the following link:

https://qualtricsxmn3d9pgyqv.qualtrics.com/jfe/form/SV_72GDFRK7LEUwCcC

QR code:



Note: Before proceeding with registration and abstract submission using the online platform, please have your abstract ready. These are the criteria for submitting the abstract:

- Abstract title: max 15 words
- Author name
- Affiliation
- Text of your abstract (max 250 words, no references, no images/photos/figures)
- Acknowledgements

During the submission of the abstracts you will be asked to indicate the relevant categories which will help us to develop the program.

ype of c	utcome (multiple options possible):
Respira	tory diseases
Cancer	
Cardio	ascular diseases
Metabo	lic disorders
Mental	nealth disorders
Neurod	egenerative diseases
Musculo	oskeletal disorders
Infectio	us diseases
Reprod	uctive health outcomes
Endocri	ne disorders
Immun	ological disorders
Allergic	diseases
Other	
	ve selected other, please specify
	ve selected other, please specify blogies (multiple options possible)
Method	
Method	ologies (multiple options possible)
Method	ologies (multiple options possible)
Method	plogies (multiple options possible) niological study nitoring stechnology (genomics, metagenomics, proteomics, lipodomics,
Method Epider Biomo Omice metal	plogies (multiple options possible) miological study mitoring stechnology (genomics, metagenomics, proteomics, lipodomics, polomics)
Method Epider Biomo Omic: metal Data	blogies (multiple options possible) miological study mitoring technology (genomics, metagenomics, proteomics, lipodomics, bolomics)
Method Epider Biomo Omic: metal Data Enviro GIS ar	plogies (multiple options possible) miological study mitoring technology (genomics, metagenomics, proteomics, lipodomics, polomics) mining and machine learning
Methodo	plogies (multiple options possible) miological study mitoring stechnology (genomics, metagenomics, proteomics, lipodomics, polomics) mining and machine learning mmental monitoring and sensors
Methodo Epider Biomo Omic: metal Data : Enviro GIS ar	plogies (multiple options possible) miological study mitoring stechnology (genomics, metagenomics, proteomics, lipodomics, proteomics) mining and machine learning mmental monitoring and sensors and spatial modelling
Methoda Epider Biomo Omice metal Data r Enviro GIS ar Interv	plogies (multiple options possible) miological study mitoring stechnology (genomics, metagenomics, proteomics, lipodomics, polomics) mining and machine learning mmental monitoring and sensors ad spatial modelling ention trial
Methodo	plogies (multiple options possible) miological study mitoring technology (genomics, metagenomics, proteomics, lipodomics, polomics) mining and machine learning mmental monitoring and sensors ad spatial modelling ention trial ax/tool development for external users are modeling and assessment
Methoda Epidea Biomo Omice metal Data a Enviro GIS ar Interval Toolba Expos	plogies (multiple options possible) miological study mitoring technology (genomics, metagenomics, proteomics, lipodomics, polomics) mining and machine learning mmental monitoring and sensors ad spatial modelling ention trial ax/tool development for external users are modeling and assessment
Methodo Epider Biomo Omice metal Data r Enviro GIS ar Intervo Toolbo Expos Risk ar Other	plogies (multiple options possible) miological study mitoring technology (genomics, metagenomics, proteomics, lipodomics, polomics) mining and machine learning mmental monitoring and sensors ad spatial modelling ention trial ax/tool development for external users are modeling and assessment



Call for Abstracts

Submission deadline

- Abstract submission: July 15th, 2024 (no abstracts will be accepted beyond this deadline)
- Notification of abstract acceptance: By <u>September 30th</u>, <u>2024</u>

Conference Venue

THE PRESIDENT BRUSSELS HOTEL Boulevard du Roi Albert II 44 1000 Brussels



Accommodation

The hotel in which the meeting is held has reserved the following accommodations and arrangements.

Room Type	Tuesday		
ROH	26/11/24		
Single occupancy	70	€119.00	
City tax	70	€4.24	

The above-mentioned rates for the bedrooms are valid only for the dates and quantities mentioned.

The bedroom rates are inclusive of 6% VAT, Breakfast buffet and high speed WIFI. The rates exclude € 4.24 City Tax per room and per night. Supplement of €20.00 per night for double occupancy. Porterage is available upon request for a fee, please contact the hotel for more information. Our Conference & Events Department will do their utmost to accommodate your request on the rooming list but will not be able to guarantee specific bed types. Kindly note that the check-in is from 3PM and the check-out until noon. We will be delighted to accept early checkin and late check-out according to the occupancy of the hotel; charges may apply.

RESERVATION METHOD Individual reservations by means of a link: https://reservations.travelclick.com/108624?grouplD=4343685

The hotel will accept reservations until 1 month prior to the arrival date (Oct 26th 2024). After the cut-off date any additional reservations will be subject to availability at the best available rate.

Contact

Should you have any questions about this conference, please do not hesitate to contact us:

sophie.lanone@inserm.fr

michelle.leemans@inserm.fr

anjoeka.pronk@tno.nl

tosca.decrom@tno.nl

astrid.kruizinga@tno.nl



