

Objectives

The main objective of the Spanish Olfactory Network (ROE) is to help bringing about closer relationships between individuals and institutions interested in olfaction to:

- Promote scientific collaboration
- Present funding proposals and results to companies and private entities
- Organize training activities of joint interest
- Promote awareness of the latest advances in the discipline

- Talks: a 10 min talk will be followed by 5 min of discussion
- Conferences, invited and special talks: a 45 min presentation will be followed by 15 min of discussion
- Special event: we will celebrate the Cajal Year with an immersive virtual reality experience performed in the context of real spaces where Cajal carried out his experiments and taught classes.

Language: English/Spanish

REGISTRATION AND ABSTRACT SUBMISSION

DEADLINE: April 9th 2024

Scientific/Organizing Committee

Laura López-Mascaraque

Instituto Cajal, CSIC

Enrique Lanuza Navarro

Universitat de València

Carmen Agustín Pavón

Universitat de València

Alino Martínez Marcos

Universidad de Castilla-La Mancha

Ángel Acebes

Universidad de la Laguna

Pablo Sánchez Quinteiro

Universidade de Santiago de Compostela

Carolina Gómez Díaz

Universidad de Oviedo



RED2022-134081-T
MCIN/AEI/10.13039/501100011033



European Chemoreception Research Organization

BALEARIA



**I
X

O
L
F
A
C
T
O
R
Y

M
E
E
T
I
N
G**



2-5 May 2024

**Hotel
Mirador de la
Franca
Playa de la Franca
(Asturias, Spain)**

Thursday, May 2nd

12.00-14.00 **Registration**

14.00 Break

16.00 **Welcome by ROE Executive**

Committee – Prof Irene Díaz Rodríguez

(Vice-rector for Research, Universidad de Oviedo)

16.30 -17:30

Opening Conference

MARINA BARCENILLA

Astrobiologist and independent perfumer
'AromAtom & MB Parfums' London (UK)

**Education through olfaction: a tour of
space with AromAtom**

17.30-18.30 **Talks**

18:30-18:40 **Cajal Year Event Presentation**

18:40-19:00 Break

19.00-20:00

Plenary Conference

MARTIN GIURFA

Institute of Biology Paris Seine -
Sorbonne University, París (France)

**Olfactory learning and memory in a
miniature brain: from elemental to non-
elemental problem solving**

20.00-20.15 **Highlights of the first day**

20.30-21.30 **Executive Committee Meeting**

Friday, May 3rd

10.00-11.00

Plenary Conference

PATRICK PAGEAT

Institut de Recherche en Semiochimie et
Ethologie Appliquée (IRSEA), Apt (France)

**Making semiochemicals practical tools:
from fundamental to industrial product**

11.00-11.30 **Talks**

11.30 -12.00 Break/**Cajal Year Event**

12.00 -13.00

Special Talk

ADRIANA IZQUIERDO

Consorti Sanitari de Terrassa,
Centro Médico Teknon, Barcelona (Spain)

**Clinical assessment of olfactory function:
Smell Units**

13.00-14.00 **Talks**

14.00 Break

15.30-16.00 **Cajal Year Event**

16.00-17.00 **Talks**

17.00-18.00

Plenary Conference

PETER MOMBAERTS

Max Planck Research Unit for Neurogenetics,
Frankfurt am Main (Germany)

**Can SARS-CoV-2 hitchhike on the olfactory
projection and take a direct and short
route from the nose into the brain?**

18.00-18.30 Break/**Cajal Year Event**

18.30-19.45 **Talks**

19.45-20.00 **Highlights of the second day**

20.00-20.30 **ROE General Assembly**

Saturday, May 4th

10.00 -11.00

Special Talk

FERNANDO MARTÍNEZ GARCÍA

Universitat Jaume I de Castelló (Spain)

Pheromones and mother-pup attachment

11.00-11:30 **Cajal Year Event**

11.30 -12.00 Break

12:00-14:00 **Talks**

14.00 Break

15.30-16.00 **Cajal Year Event**

16.00-17.45 **Talks**

17.45-18.00 Break

18.00-18.30 **Cajal Year Event**

18.30-19.30

Closing Conference

BILL HANSSON

Max Planck Institute for Chemical Ecology,
Jena (Germany)

**Making a new model - Olfactory
neuroecology in the migratory locust**

19.30-20.00

**Highlights of the meeting and Closing
discussion**

21.00 Gala Dinner

Sunday, 5th May

Closing and Farewell