# International School of Brain Cells & circuits "Camillo Golgi"

The Ettore Majorana Foundation and Centre for Scientific Culture opened, in 2015, the International school of brain cells & circuits dedicated to the Italian Nobel laureate "Camillo Golgi".

The brain, with 10<sup>12</sup> neurons interacting through 10<sup>15</sup> synapses, is quite surely the most complex structure of the whole Universe. Neurosciences are systematically tackling brain functions at multiple complexity levels, from cells to microcircuits to the whole brain. Understanding the brain is a Grand Challenge for the Humankind with social implications in the biomedical and technological fields. Multiscale computational modelling is a new powerful approach for understanding the brain that has recently been supported by international initiatives like the *Human Brain* Project and EBRAINS.

The school of Brain Cells & Circuits will face hot topics in modern Neuroscience, providing the basics of understanding, fuelling discussion, and helping to form a critical perspective in the new generation of Neuroscientists. Our vision is that, to explain brain functions, it is fundamental to integrate molecular and cellular knowledge into microcircuits and large-scale networks using multiscale computational models. The school is now supported by the EBRAINS training programme.

Further reading can be found in the review articles:

Modelling the brain: Elementary components to explain ensemble functions Authors: *Egidio D'Angelo and Claudia Gandini Wheeler-Kingshott* (2017) *Il Nuovo Cimento*. DOI: 10.1393/ncr/i2017-10137-5 pp. 297-333

The coming decade of digital brain research - A vision for neuroscience at the intersection of technology and computing.

Authors: Amunts, et al. (2022).

Zenodo. DOI: 10.5281/zenodo.6345821

The quest for multiscale brain modelling

Authors: Egidio D'Angelo and Viktor Jirsa (2022) Trends Neurosci. 2022 Jul 26; S0166-2236(22)00125-4.

doi: 10.1016/j.tins.2022.06.007.

# A Decade of Discovery: The Erice *Camillo Golgi*School – Modeling the Brain from Neurons to LargeScale Signals and Digital Twins in Health and Disease 2-7<sup>th</sup> December 2025

Ettore Majorana Foundation and Centre for Scientific Culture Erice (Italy)



**Course Directors:** Egidio D'Angelo, Claudia Gandini Wheeler-Kingshott and Viktor Jirsa

2025 marks 10 years of the School of Brain Cells and Circuits dedicated to "Camillo Golqi". The 2025 Course will consider the journey of these 10 years and look forward to where we are with modelling the brain and its dynamics, towards clinical applications. Over the years we have formed a partnership with EBRAINS that offers an ideal ecosystem for collaborations and sharing of data and tools. Indeed, the school operates in synergy with another EBRAINS workshop (EITN https://www.eitn.org/) where the latter offers the possibility to dive deeper into the computational side of virtual brain modelling, while in Erice we will foster in depth discussions on fundamental neuroscience and clinical issues. This year, we will continue to dig deep into the brain digital twin. What are the cornerstones of a virtual brain? What can a virtual brain give to medicine? Use cases will lead clinical discussion on unmet needs. Why should we keep modelling molecular, cellular, microcircuits and large-scale properties of the brain? What are we missing in the scaffold of the brain digital twin? How can we personalise it in a way to maximise benefit for the single patient? And after demonstrating the benefits of virtual brain modelling for individual patients, how can we democratise the technology to reach everyone? The problem not only requires understanding of single neurons and local microcircuits as well as of global network behaviours but also understanding of the essential technological tools available in different community settings. The course will include discussion on where we are and where we want to go. From the discussion sections and networking events of the course we will forge new collaborations and foster the development of ideas on what to concentrate on in years to come.

### **FOUNDATION ZOOM LECTURE SERIES**

Foundation lectures that we encourage all attendees to view can be found here: https://shorturl.at/vbfZR



# **Preliminary Programme**

Arrival day - Tuesday 2<sup>nd</sup> December 2025

*9pm: Evening gathering in the Marsala Cellar St. Rocco Monastery*Marsala wine and marzipan pastries typical of Erice.
Music and chats as people join in.

# Day 1 – Wednesday 3rd December 2025

10 YEARS OF ERICE: WHERE ARE WE?

08:30 – **Welcome**Claudia Gandini Wheeler-Kingshott, Egidio D'Angelo & Viktor Jirsa

09:00 – The history of the school of brain cells & circuits "Camillo Golgi" Egidio D'Angelo

10:00 – The development of The Virtual Brain (TVB) & digital brain twins Viktor Jirsa

11:00-11:30 Coffee Break

11:30 – **10** years of cellular models *Michele Migliore* 

12:15 – **10** years of microcircuits integration *Claudia Casellato* 

13:00-14:30 Lunch in San Rocco cloister

14:30 – The advent of mean field models in understanding brain dynamics Alain Destexhe 15:15 – Cells & mean fields
Nicolas Brunel

16:00 Coffee break and poster presentations in San Rocco

16:30 – Poster lightening talks

Day 2 – Thursday 4<sup>th</sup> December 2025

FROM DATA to MODELING STRATEGIES for PERSONALISATION

08:30 – Microstructure modelling from magnetic resonance imaging (MRI)

Marco Palombo

9:15 – Learning from neuropathology *Tbc* 

10:00-10:30 Coffee break

10:30 – Modeling the biophysics of the brain Gaute Finevoll

11:15 – Multiscale modeling of brain pathologies

Alberto Mazzoni

12:00 – Poster session

13:00-14:15 Lunch

14:15 – <u>Keynote lecture</u>: Dynamic models of large-scale brain activity *Tbc* 

15:15 – Modeling the pathological virtual brain Huyfang Wang

16:00-16:30 Coffee break

# 16:30 – Presentations from 2024 poster winners (10min + 5min questions) <u>Computational Modeling theme</u>:

1<sup>st</sup> Virtual Brain Twins for schizophrenia

Giacomo Preti

2<sup>nd</sup> Region-specific models

Roberta Maria Lorenzi

# Imaging/experimental theme:

1<sup>st</sup> Integrating subject-specific conduction velocity

Eleonora Lupi

2<sup>nd</sup> In silico computational modelling of Brain Organoids-on-chip

Margherita Premi

# 17:30 – Discussion on brain digital twins: construction, data and modelling strategies

Moderators: Viktor Jirsa, Egidio D'Angelo & Alain Destexhe

# Day 3 – Friday 5<sup>th</sup> December 2025

**EBRAINS: DATABASES & TOOLS** 

8:30 – The EBRAINS ecosystem

Tbc

9:00 - EBRAINS DEMOS

NEURON: Single Neuron Models - Michele Migliore

NEST & BSB: Point neurons & microcircuits – Dimitri Rodarie

TVB: Modeling brain dynamics - Anita Monteverdi, Rej Meti & Marcel Carrère

13:00 - Social outing & social dinner TO BE DETERMINED

Day 4 – Saturday 6<sup>th</sup> December 2025

### **CLINICAL IMPACT OF DIGITAL TWINS**

09:00 – From healthy to pathological brain dynamics *Gustavo Deco* 

09:45 – The ageing brain *Tbc* 

# 10:30-11:00 Coffee break

11:00 – Sleep and wake states in Epilepsy
Nigel Pedersen

11:45 – The multiple sclerosis virtual brain Claudia Gandini Wheeler-Kingshott

## 12:30-14:00 Lunch break & photo

14:00 – Democratising digital brain twins Shyam Diwakar

14:45 – The answer of ultra-low MRI

Mara Cercignani

# 15:30-16:00 Coffee break

16:00 – The schizophrenic brain Nikos Koutsouleris

16:45 - Poster award

17:00 – General discussion: The next 10 years: quo vadis?

# Day 5 - Sunday 7th December 2024

Farewell