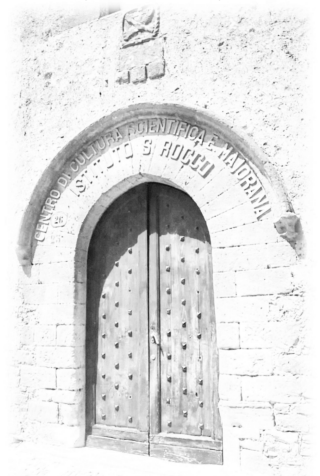
INTERNATIONAL SCHOOL OF BIOPHYSICS «ANTONIO BORSELLINO»

48th Course:

Memos for biophysics into the future: Lightness, quickness, exactitude, visibility, multiplicity, and consistency

*Erice - Sicily: 16 – 22 October 2023*DIRECTORS OF THE COURSE:

A. DIASPRO, M. DALLA SERRA, C. VIAPPIANI













PURPOSE OF THE COURSE

This Course aims to present the state-of-the-art in pure and applied Biophysics and discuss future research directions linking current knowledge with the most recent ideas and methods. It is an ambitious course having its roots in the history of the Italian Biophysical Society of Pure and Applied Biophysics, SIBPA, established 50 years ago in Italy in a network of scholars between the Universities and the National Research Council, CNR. SIBPA was founded 50 years ago in Parma, and its inaugural congress was carried out in the same year in Camogli, electing Antonio Borsellino as its first President. The ambition of this Course is to reflect the fact that Biophysics is a scientific discipline without boundaries, a boundless territory of knowledge where the critical question of biology, "What is life?" is addressed and studied with the methodological and conceptual framework of physics. The beauty of Biophysics lies in the natural propensity to seek those regularities descending from physical laws that make the living unique in a kind of succession of "chance" and "necessity". The power of Biophysics lies in its temporal and spatial scalability. From these considerations, we decided to build a program linked by six keywords that, in the centennial of the National Research Council, also recall the one of the birth of Italo Calvino, one of the most beloved Italian writers, namely: lightness, quickness, exactitude, visibility, multiplicity, and consistency.

POETIC TOUCH

According to legend, Erice, son of Venus and Neptune, founded a small town on top of a mountain (750 metres above sea level) more than three thousand years ago. The founder of modern history — i.e. the recording of events in a methodic and chronological sequence as they really happened without reference to mythical causes — the great Thucydides (~500 B.C.), writing about events connected with the conquest of Troy (1183 B.C.) said: «After the fall of Troy some Trojans on their escape from the Achaei arrived in Sicily by boat and as they settled near the border with the Sicanians all together they were named Elymi: their towns were Segesta and Erice.» This inspired Virgil to describe the arrival of the Trojan royal family in Erice and the burial of Anchise, by his son Enea, on the coast below Erice. Homer (~1000 B.C.), Theocritus (~300 B.C.), Polybius (~200 B.C.), Virgil (~50 B.C.), Horace (~20 B.C.), and others have celebrated this magnificent spot in Sicily in their poems. During seven centuries (XIII-XIX) the town of Erice was under the leadership of a local oligarchy, whose wisdom assured a long period of cultural development and economic prosperity which in turn gave rise to the many churches monasteries and private palaces which you see today. In Erice you can admire the Castle of Venus, the Cyclopean Walls (~800 B.C.) and the Gothic Cathedral (~1300 A.D.). Erice is at present a mixture of ancient and medieval architecture. Other masterpieces of ancient civilization are to be found in the neighbourhood: at Motya (Phoenician), Segesta (Elymian), and Selinunte (Greek). On the Aegadian Islands — theatre of the decisive naval battle of the first Punic War (264-241 B.C.) — suggestive neolithic and paleolithic vestiges are still visible: the grottoes of Favignana, the carvings and murals of Levanzo. Splendid beaches are to be found at San Vito Lo Capo, Scopello, and Cornino, and a wild and rocky coast around Monte Cofano: all at less than one hour's drive from Erice.

	8:45	9.45	10:45	11:00	12:00	13:00	15:00	16:00	17.00	17:15	19:30
	9:45	10:45	11:00	12:00	13:00	15:00	16:00	17:00	17.15	19:00	24:00
Mon 16	Arrival									Welcome remarks A. Diaspro, M. Dalla Serra, C. Viappiani, G. Giacometti	Dinner + Marsala room
Tue 17	C. Bustamante exactitude consistency	L. Finzi lightness multiplicity	coffee break	M. Bolognesi visibility exactitude	J.M. Carazo multiplicity consistency	lunch	R. Bizzarri 1 quickness, consistency	G. Vallortigara exactitude visibility	Coffee break	flash talks Leica Microsystems C. Dallacosta Leica Stellaris and latest news	Dinner + Marsala room
Wed 18	C. Viappiani lightness quickness	L. Casalis lightness consistency	coffee break	A. Battisti lightness multiplicity	M. Vassalli lightness visibility	lunch	M. Dalla Serra multiplicity consistency	V. Mussi quickness visibility	Coffee break	Martin Chalfie The Continued Usefulness of Useless Knowledge consistency, multiplicity flash talks	Dinner + Marsala room
Thur 19	A. Watts quickness, exactitude	G. Giacometti lightness quickness	coffee break	A. Accardi exactitude consistency	A. Verri exactitude visibility	Lunch (13-14)	EXCURSION + DINNER				
Frid 20	F. Balzarotti visibility exactitude	R. Bizzarri 2 quickness consistency	coffee break	J. Enderlein lightness exactitude	L. Lanzanò visibility quickness	lunch	P. Bianchini visibility multiplicity	M. Migliore exactitude visibility	Coffee break	Nikon Instruments D. Ciepielewski Round table on career step in Industry visibility exactitude flash talks	Dinner + Marsala room
Sat 21	V. Vetri visibility exactitude	R. Carrotta multiplicity exactitude	coffee break	M.G. Ortore quickness, consistency	M. Manno multiplicity consistency	lunch	V. Minicozzi exactitude consistency	A. Diaspro consistency multiplicity	Coffee break	flash talks SEELIFE Nikon Imaging Center@IIT NSPARC and latest news Closing remarks	Dinner + Marsala room
Sun 22	Departure										































LECTURERS AND LECTURES

Alessio Accardi, Dept. of Anesthesiology, Weill Cornell Medicine, New York, USA Structural basis of scrambling by TMEM16 proteins

Francisco Balzarotti, Research Institute of Molecular Pathology (IMP), Wien, Austria

Accessing Nanoscale Structure and Dynamics with Light

Antonella Battisti, NEST, Istituto Nanoscienze-CNR and SNS, Pisa, Italy *Viscosity exposed: the role of fluorescent molecular rotors*

Paolo Bianchini, Istituto Italiano di Tecnologia (IIT), Genoa, Italy Converging multimodal microscopy methods as biophysics tools for nanoscale studies

Ranieri Bizzarri, Dept. of Surgical, Medical, Molecular Pathology and Critical Care Medicine, University of Pisa, Italy *Is the cell really a machine? (1)*

"The fair switch project": how single molecules reveal the nanoscale of the cell. (2)

Martino Bolognesi, University of Milan, Italy

The future of structural biology is shaped by electrons and X-ray photons

Carlos Bustamante, University of California, Berkeley, USA *Division of Labor and Mechanism of Translocation in a Ring ATPase*

Josè-Maria Carazo, National Center for Biotechnology CNB-CSIC, Madrid, Spain *Cryo Electron Microscopy informing of the continuous flexibility of biological macromolecules*

Rita Carrotta, CNR - Istituto di Biofisica, Palermo, Italy *Protein assemblies: multiple pathways and structures*

Loredana Casalis, Elettra – Sincrotrone, Trieste, Italy *Biophysical aspects governing the uptake of extra cellular vesicles by cells.*

Martin Chalfie, Dept. of Biological Sciences, Columbia University, New York, USA *The Continued Usefulness of Useless Knowledge*

Daniel **Ciepielewski,** Nikon Europe B.V., Amsterdam, NL *Collaboration Academia – Industry & career step*

Corrado Dallacosta, Leica Microsystems, Mannheim, Germany *Leica Stellaris and latest portfolio news*

Mauro Dalla Serra, CNR - Istituto di Biofisica, Genova, Italy *Drilling holes into cell membranes: the amazing world of pore forming toxins.*

Alberto Diaspro, University of Genoa, IIT, IBF-CNR, Genoa, Italy *The Makapansgat pebble.*

Jörg Enderlein, Third Institute of Physics – Biophysics, Georg August University, Göttingen, Germany

Lifetime-Multiplexed Image-Scanning Single-Molecule Localization Microscopy

Laura Finzi, Department of Physics, Emory College, Atlanta, GA, USA DNA torsional state affects transcription and is influenced by macromolecular crowding

Giorgio Giacometti, Dept. of Biology, University of Padova, IVSLA, Venezia, Italy *A touch on biophysical aspects of Photosynthesis*

Luca Lanzanò, Dept. of Physics and Astronomy "Ettore Majorana", University of Catania, Catania, Italy, IIT, Genoa, Italy

Lifetime-based super-resolution microscopy and its application to a model of oncogene activation

Mauro Manno, CNR - Istituto di Biofisica, Palermo, Italy *Biophysics consistency in the landscape of biogenic nanoparticles*

Michele Migliore, CNR - Istituto di Biofisica, Palermo, Italy *Exactitude, visibility, and consistency of biophysical models of neurons and brain circuits.*

Velia Minicozzi, Dept. of Physics and INFN – Univ. of Rome "Tor Vergata", Italy *Simulations meet experiments in Biophysics*

Valentina Mussi, CNR - Institute of Microelectronics and Microsystems, Rome, Italy *The unexpected diagnostic potential of 3D nano-disorder: epigenetic effects and cancer alterations.*

Maria Grazia Ortore, Università Politecnica delle Marche, Ancona, Italy *Observing the not-visible biological details: a challenge between quickness, and consistency*

Giorgio Vallortigara, Centre for Mind/Brain Sciences, University of Trento, Italy *The neurobiology of number cognition*

Massimo Vassalli, University of Glasgow, Scotland, UK *Investigating cellular mechanosensing with fluidic force microscopy*

Alessandro Verri, University of Genoa, Italy "... and now for something completely different: is AI coming of age?"

Valeria Vetri, Dip. di Fisica e Chimica & ATeN Center, Università di Palermo, Italy *Multiplicity and visibility in the study of amyloid superstructures.*

Cristiano Viappiani, University of Parma, Parma Italy *Light-triggers visualize quick biomolecular processes*

Anthony Watts, Biochemistry Dept., University of Oxford, UK

The importance of water in membrane receptor function – Implications for optogenetics

Selected participants

Elena Angeli, Francesca Baldini, Virginia Bazzurro, Fabio Callegari, Simone Civita, Lisa Cuneo, Giuseppe De Luca, Elisabetta Di Franco, Eleonora Mari, Alessandro Esposito, Nicola Galvanetto, Elena Gatta, Samuele Ghignoli, Sajedeh Kerdegari, Elisa Longo, Matteo Mariangeli, Davide Odino, Kimiya Pakravanan, Licia Anna Pugliese, Giorgia Puleo, Yessica Roque Diaz, Mohammadmehdi Roushenas, Marco Salerno, Lama Zeaiter, Fillot Tom

Logistic, secretariat, and website

Manuela Salvatori (IIT), Marina Marengo (Double EM srl), Francesco Impallari (CNR-IBF)

Next events

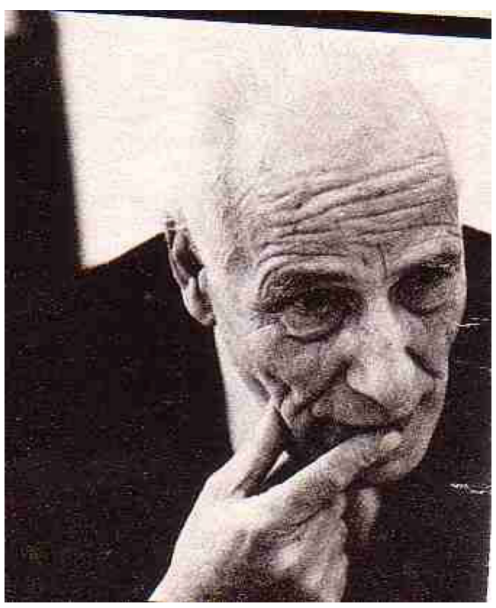
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8th NIC@IIT school,
27 November-1 December 2023, Istituto Italiano di Tecnologia, Genova, Italy. http://www.nic.iit.it
FOM 2024 Focus on Microscopy,
24-27 March 2024, Genova, Italy. http://www.focusonmicroscopy.org
SIBPA 2024
16-20 June, Genova, Italy
EBSA 2025
30 June - 4 July, Rome, Itlay

11th International Weber Symposium 2025
Genova, Italy
IUPAP-ICBP 2026
29 June - 5 July, Genova, Italy
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Erice - Sicily: 16 – 22 October 2023

DIRECTORS OF THE COURSE: A. DIASPRO, M. DALLA SERRA, C. VIAPPIANI
DIRECTOR OF THE SCHOOL: A. ZICHICHI - EMFCSC PRESIDENT A. ZICHICHI



Antonio Borsellino (Reggio Calabria, 11/6/1915 – Trieste, 23/11/1992)