

«ETTORE MAJORANA» FOUNDATION AND CENTRE FOR SCIENTIFIC CULTURE INTERNATIONAL SCHOOL ON BIOELECTROMAGNETISM «ALESSANDRO CHIABRERA»

DIRECTORS OF THE SCHOOL: PROF. FERDINANDO BERSANI - DR. MARIA ROSARIA SCARFÌ

PROGRAM (21st November 2024)

DAY 1 - Friday, May 2nd

Theme: BASICS

Morning

09:00	Welcome to participants and Brief Overview of the School	Bersani&Scarfi
09:30	Welcome from BioEM Society	Peyman&Liberti
09:35	Welcome from ISEBTT Society	Emanuela Signori
09:15	Introduction and Course opening	Davalos&Liberti
09:40	Basic Mechanisms Principles: Electric field at cellular level and transmembrane potential	Lluis Mir
10:40	COFFEE BREAK and Posters Hang up	
11:10	Basic Mechanisms Principles: Membrane dielectric breakdown and Electropore formation	Lea Rems

12:10 **LUNCH**

Afternoon

14:00	Results of cells exposure: reversible electroporation	Lluis Mir
14:30	Results of tissue exposure: irreversible electroporation (IRE / PFA)	Rafael Davalos
15:00	COFFEE BREAK	
15:30	Results of cell response for transfection	Maja Cemazar
16:00	Other basic responses	Emanuela Signori
16:30	Electroporation as a Platform Technology	Lluis Mir

DAY 2 - Saturday, May 3rd

Theme: ELECTRIC FIELD

Morning

09:00	Introduce the day: Considerations for electrode design and distribution for EP therapy	Rafael Davalos or Micaela Liberti
00100	Electric Field Generators and Electrodes for reversible EP drug	Miccola Liborti
09:20	diffusion	Micaela Liberti
09:50	Electric Field Generators and Electrodes for IRE and PFA	Edward Jacobs
10:20	COFFEE BREAK	
	Collateral Effects of Electroporation: Heating, Electrochemical	
10:50		Antoni Ivorra
11:30	Impact of protocol parameters on the efficacy of electroporation	Roberta Fusco

12:10 LUNCH

Afternoon

14:00 Electric Field Coupling and Modeling Stefania Romeo

Secretariat of the Centre:
Via Guarnotta 26 - 91016 Erice, Italy – Tel. 0039.0923.869133 – Fax 0039.0923.869226 – E-mail: hq@ccsem.infn.it

Directors of the School:
Ferdinando Bersani, University of Bologna, Italy – E-mail: ferdinando.bersani@unibo.it
Maria Rosaria Scarfi, CNR-IREA, Naples, Italy – E-mail: scarfi.mr@irea.cnr.it

14:40	COFFEE BREAK	
15:10	Model Validation / Importing medical images into numerical models	Clair Poignard
15:50	AI for Modeling and Treatment Planning	Edward Jacobs
16:30	Electric Field Generators and Electrodes for gene electrontrasfer	Richard Heller

DAY 3 - Sunday, May 4th

Theme: LABWORK AND INTERACTIVE FORUM

Morning

09:00	Treatment Planning Strategies: Clinical Cases	Roberta Fusco
	Hands on: Labwork 1 - Electric Field Calculation on a Basic EP	
09:40	Configuration (by the use of a EM simulator)	Micaela Liberti
10:40	COFFEE BREAK	
4	Industry Panel: State of the art, Gaps and Challenges in Technological	Sponsors + Speakers
11:10	Development	+ Moderator

12:10 **LUNCH**

Afternoon

	Labwork 2: Electric Field Calculation on a Case Study (incorporating a CT/MRI scan, based on a professional software: IGEA and others?	Roberta Fusco + other sponsors
15:30	COFFEE BREAK	
16:00	Labwork 3: Electroporation experience on a vegetable tissue with industry sponsors available to bring devices	Igea + other sponsor

DAY 4- Monday, May 5th

Theme: CLINICS

Mornina

	Working	
09:00	Introduce the day: Different Clinical Applications, Main Results, and emerging issues	Gregor Sersa
10:00	Clinical Applications: ECT	Julie Gehl
11:00	COFFEE BREAK	
11:30	Clinical Applications: EGT (Gene Therapy)	Richard Heller

12:30 *LUNCH*

Afternoon

14 <mark>:00</mark>	Students Posters and Discussion	4
15:00	COFFEE BREAK	
15:30	Clinical Applications: Veterinary oncology	Maja Cemazar
16:00	Clinical Applications: IRE	Fernando Burdio
	Electrochemotherapy: The Insp-ECT (International Network for	
16:45	Sharing practices on ECT) experience	Giulia Bertino
17:25	Medical Experts Panel: Gaps and Challenges in Current Clinical	ALL Speakers

20:00 Course Dinner and Best Poster Award

DAY 5 - Tuesday, May 6th

Theme: FUTURE DIRECTIONS

Morning

09:00	Vascular Malformations	TBC
09:30	Tumour Ablation: Clinical Experiences: Bone metastasis at Vertebre	TBC
	Energy-Based Tumor Ablation and its Interplay with the Adaptive	
10:00	Immune Response	Qi Shao

10:45	COFFEE BREAK	
11:15	Combined treatment of ECT and immunotherapy through IL12 electrogene transfer in Veterinary	Maja Cemazar
11:45	·	Luigi Aurisicchio

12:30 *LUNCH*

 $Free \, A fternoon \, with \, EXCURSION$

DAY 6 - Wednesday, May 7th

Theme: CLOSING REMARKS and SUM-UP

Morning

09:00	State of the Art at 5th World Congress Electroporation in Rome 2024	Francesca Apollonio
09:30	Overview of recently funded Research Programs	All Speakers
10:30	Survey	
11:00	Closing remarks and overview of EP topics at Erice	Bersani&Scarfi

