



## Newsletter No. 81

The 16<sup>th</sup> International Scientific Workshop and Postgraduate Course Electroporation-Based Technologies and Treatments

**Newsletter by:** Peter Kramar, University of Ljubljana, Slovenia

[peter.kramar@fe.uni-lj.si](mailto:peter.kramar@fe.uni-lj.si)

This year we organized the 16<sup>th</sup> edition of the International scientific workshop and postgraduate course Electroporation-Based Technologies and Treatments. The event was held on November 13 – 19, 2022 at University of Ljubljana, Faculty of Electrical Engineering, Ljubljana, Slovenia and on-line in a hybrid way. The scientific workshop and course is intended both for novices and experts in electroporation, including PhD students, researchers, and end-users. This year it was attended by 24 participants and 17 lectures from 10 countries with 23 organizers of the practical works. According to the words of attendees, the course is an excellent platform to learn, and advance the knowledge on electroporation mechanisms and applications.

The morning lectures were vital to acquire all the theoretical knowledge, while in the afternoon the attendees were invited into laboratories to participate in practical work sessions. In the evenings, social events were organized to strengthen the relations between researchers, lecturers, and attendees.

The topics covered were electrical properties of cells and tissues and their behavior in the electric field, physical chemistry of membrane electroporation, electroporation in vitro and in vivo, development of devices and electrodes, electrochemotherapy of tumors, and applications of electroporation in gene transfection. Additionally, invited lecturers presented state of the art results in their field. Joel N. Bixler started Monday afternoon invited lecture entitled Nanosecond strobe fluorescence confocal micrography of cell transmembrane voltage. Jesper Nylandsted showed membrane repair mechanisms, Javier Raso gave a lecture on Novel processing technologies in food processing, Adam Williamson presented treatment of epilepsy with temporal interference stimulation and focal ablations using electroporation.

*Continued verso...*



**9<sup>th</sup> School on Pulsed Electric Field Applications in Food and Biotechnology**  
Vienna, Austria 4 – 8 September, 2023



International Society  
for Electroporation-Based  
Technologies and Treatments **ISEBTT**



### Newsletter Editor

Damijan Miklavčič  
University of Ljubljana, Slovenia  
[damijan.miklavcic@fe.uni-lj.si](mailto:damijan.miklavcic@fe.uni-lj.si)

### Newsletter Technical Editor and Website Administrator

Samo Mahnič-Kalamiza  
University of Ljubljana, Slovenia  
[samo.mahnic-kalamiza@fe.uni-lj.si](mailto:samo.mahnic-kalamiza@fe.uni-lj.si)

### Society Council Members

Javier Raso, ES  
*President*

Emanuela Signori, IT  
*President-Elect*

Lluis M. Mir, FR  
*Past President*

Wolfgang Frey, DE &  
Antoni Ivorra, ES  
*Officer: Engineering / Physical Sciences*

Marie-Pierre Rols, FR &  
Claudia Muratori, US  
*Officer: Biological Sciences*

Julie Gehl, DK  
*Officer: Medical Applications*

Federico Gómez Galindo, SE  
*Officer: Food Applications*



*...continued from previous page*

Tomás García-Sánchez had lecture on Pulsed Field Ablation (PFA): current knowledge and future challenges, and Shaurya Sachdev presented DNA electrophoresis in gene electro transfer.

The participants who sought ECTS or CME credits have been asked to submit an abstract, present their work and prepare a poster, select practical work sessions, and fill the lab safety survey. All submitted abstracts were gathered with invited lecturers abstract in EBTT Proceedings (available online: <http://2022.ebtt.org/proceedings/>). Short presentations of abstract were given before lunch break. The question and discussion has been taken around the posters each day during coffee break. On Friday coffee break a number of commercial and “homemade” electroporators owned by Laboratory of Biocybernetics, University of Ljubljana, Faculty of Electrical Engineering were exhibited in the poster/coffee break area and were available to view and test.

The laboratory practices sessions were conducted in the afternoons both on-site and online. Participants could choose between wet labs, computer simulations, e-learning and hardware laboratory practices. Participants were choosing from 20 practical works. Based on selection 14 were performed in the laboratories for 19 participants and 4 were performed online for five participants.

In sixteen editions, 1024 participants from 44 countries visited the course since 2003 when school was organized the first time. Our main goal remains to constantly improve the quality of the school. The next edition and 20<sup>th</sup> anniversary will be held from November 12 to 18, 2023.



## Forthcoming events

### 1<sup>st</sup> Slovene Congress of Electroporation

Bled, February 17 – 18, 2023

<https://kongres2023.elektroporacija.si/>

## Society Council Members (cont.)

Eugène Vorobiev, FR  
*Officer: Environment Applications*

Christian Gusbeth, DE &  
Peter Kramar, SI  
*Officer: At Large*

Rafael Davalos, US  
*Treasurer*

Mihaela G. Moisescu, RO  
*Secretary*

## Social Media Committee

Tomás García Sánchez, ES  
Govind Srimathveeravalli, US  
Mariana Morales de la Peña, MX  
Antoni Ivorra, ES



[www.linkedin.com/company/isebtt/](http://www.linkedin.com/company/isebtt/)



[twitter.com/ElecPorationNET](https://twitter.com/ElecPorationNET)



*Exhibition of a commercial and “homemade” electroporators at the Friday coffee break.*

Newsletter is issued in electronic form only by The International Society for Electroporation-Based Technologies and Treatments (ISEBTT).

ISSN: 2463-9850

© 2016-2023 ISEBTT