



Newsletter No. 108

ISEBTT - Advancing Science and Innovation for the
Betterment of Society

Newsletter by: Emanuela Signori, CNR-IFT, Italy; Indrawati Oey, University of Otago, New Zealand; and Javier Raso, University of Zaragoza, Spain
emanuela.signori@ift.cnr.it; indrawati.oey@otago.ac.nz; jraso@unizar.es

Dear Colleagues, your trust in ISEBTT and active participation are catalysts for meaningful change in scientific discovery and innovation. Together, we are shaping the future of electroporation and beyond, driving progress that impacts healthcare, biotechnology, and sustainable food production. We deeply appreciate your commitment to our shared mission!

ISEBTT is more than just a society—it is a vibrant, multidisciplinary community of scientists dedicated to pushing the boundaries of traditional research. By fostering collaboration across diverse fields, we aim to improve global health, advance technological innovation, and promote sustainable solutions for the future. As the world demands bold, transformative advancements, ISEBTT is at the forefront, pioneering groundbreaking discoveries and fostering connections that drive real-world impact.

Unlock a World of Opportunities with ISEBTT Membership

Becoming a member of ISEBTT opens the door to a wealth of benefits that empower your professional growth, expand your network, and fuel scientific breakthroughs.

Here's what you can look forward to:

- **Exclusive Access to Cutting-Edge Research:** Gain free access to Bioelectricity, the official journal of ISEBTT, and stay informed on the latest in electroporation research (<https://home.liebertpub.com/publications/bioelectricity/647>). Members also receive discounts on open-access submission fees. Additionally, you will enjoy complimentary access to the Handbook of Electroporation, with a highly anticipated second edition featuring updated chapters and new insights.
- **Empowering the Next Generation of Scientists:** We are dedicated to supporting young researchers! In the next months, ISEBTT will offer mentorship programs, expert-led masterclasses from accredited educational platforms on research writing and publishing, and valuable career development resources to help early-career scientists thrive. Our members—especially those early in their careers—will benefit from free mentorship from experienced professionals in electroporation applications. We believe in nurturing the next generation of scientific leaders, and our resources are designed to provide the tools and knowledge they need to succeed.
- **Industry Connections & Innovation:** ISEBTT bridges the gap between academia and industry, fostering collaborations that translate research into real-world applications. Companies that partner with ISEBTT gain valuable exposure and opportunities to engage with top scientists in electroporation and bioelectricity.



Newsletter Editor

Damijan Miklavčič
University of Ljubljana, Slovenia
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

Society Council Members

Emanuela Signori, IT
President

Indrawati Oey, NZ
President-Elect

Javier Raso, ES
Past President

Caterina Merla, IT &
Antoni Ivorra, ES
*Officer: Engineering / Physical
Sciences*

Julita Kulbacka, PL &
Anna Bulysheva, US
Officer: Biological Sciences

Clair Poinard, FR
Officer: Medical Applications

Stefan Töpfl, DE
Officer: Food Applications

Continued verso...



...continued from previous page

• Engage with the Global Electroporation Community

ISEBTT fosters collaboration through premier educational programs, in-person events, and interactive workshops. As a member, you can participate in a variety of in-person events such as schools, workshops, and congresses, with reduced registration fees. One of the highlights is our renowned EBTT School in Ljubljana, which has been established in 2003 and is held annually since 2011 (<https://ebtt.org>). This school offers participants the opportunity to dive deep into the fascinating world of electroporation through hands-on lectures and lab work, fostering an enriching environment for both learning and networking. Looking ahead to 2025 and beyond, we are excited to host and sponsor new schools, courses, conferences, and networking events tailored for professionals passionate about electroporation and driving innovations in the field.

• Training and Mobility Programs

We are launching new initiatives to connect researchers with affiliated laboratories, offering hands-on training opportunities. ISEBTT wants to create a link between supply and demand for training activities in affiliated research laboratories. Soon, we will introduce short-term mobility bursaries for PhD students and early postdocs, enabling them to conduct research at leading scientific institutions and industry partners worldwide. These bursaries will provide essential opportunities for skill-building, cross-disciplinary collaboration, and knowledge exchange.

A Commitment to Progress & Innovation

Our Council is dedicated to advancing ISEBTT's mission by continuously expanding opportunities for collaboration, research, and professional growth. The voice of our members plays a crucial role in shaping our vision and initiatives. We value your ideas, thoughts, and feedback, and we actively incorporate them into our strategies and activities to ensure ISEBTT remains a thriving and forward-thinking community. Please do not hesitate to approach us!

To keep you informed and connected, we are soon launching a redesigned website and enhancing our social media presence. Follow us on LinkedIn (<https://www.linkedin.com/company/isebtt>) for the latest updates, insights, and event highlights!

Join Us & Be Part of the Future! Your involvement with ISEBTT is an opportunity to drive meaningful change in electroporation research and contribute to groundbreaking scientific advancements.

- **Renew your membership today** (<https://isebtt.electroporation.net/membership>)
- **Not a member yet?** Become part of a thriving global network of scientists, innovators, and industry leaders.

We are excited about the journey ahead and look forward to your active participation in shaping the future of electroporation and bioelectric research.

Together, let's build a healthier, more sustainable world!

Society Council Members (cont.)

Felix Schottroff, AT
Officer: Environment Applications

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

Rafael Davalos, US
Treasurer

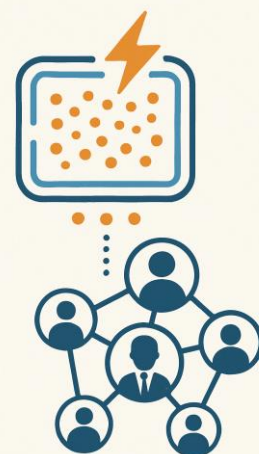
Mihaela G. Moiescu, RO
Secretary

Social Media Committee

Michal Cifra (CZ), Stefan Töpfl (DE),
Antoni Ivorra (ES) & Claudia
Consales (IT)



www.linkedin.com/company/isebtt/



*Electroporation innovation
through global ISEBTT
networking*

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

ISSN: 2463-9850