

General Information

Conference Homepage

www.isiet.org

Conference Chairs

Prof. Prof. h.c. Dr. med Thomas Lenarz
PD Dr. med. Athanasia Warnecke

Hannover Medical School (MHH)
Germany

Founding Members of the Society ISIET

Karen B. Avraham (Tel Aviv/IL)	Abdelaziz Raji (Marrakesh/MA)
Bernard Frayssé (Toulouse/FR)	Saaid Safieddine (Paris/FR)
Jeffrey Holt (Boston, MA/US)	Anne G.M. Schilder (London/GB)
Thomas Lenarz (Hannover/DE)	Lei Song (New Haven, CT/US)
Lawrence R. Lustig (New York, NY/US)	Hinrich Staecker (Kansas City, KS/US)
Christine Petit (Paris/FR)	Hao Wu (Shanghai/CN)

Industrial Exhibition and Sponsoring

Interested companies are invited to request information on the exhibition modalities from the conference organisation Conventus.

Professional Congress Organiser

Conventus Congressmanagement & Marketing GmbH
Oliver Ong
Phone +49 3641 31 16-316
isiet@conventus.de | www.conventus.de

2nd INTERNATIONAL SYMPOSIUM ON INNER EAR THERAPEUTICS

4-6 November 2019
Hannover/Germany



Welcome Note



The International Society of Inner Ear Therapeutics (ISIET) is a global non-profit interdisciplinary organization for scientists and physicians related to inner ear therapeutics covering the complementary range from translational science to clinical applications. ISIET is a young society with an already large number of renown multinational members composed of basic and clinical scientists. Being mainly founded by members of academic institutions, device companies and new or emerging pharmacological and biotechnological industries are attracted by ISIET.

Our mission is to provide a global platform and network for the dissemination and exchange of expertise on different novel treatment modalities of inner ear-related diseases. Mainly otological therapeutics ranging from gene therapy, cell-based approaches, novel drugs and regenerative strategies as well as translational aspects are covered.

After a very successful first conference in Marrakech 2017, the second conference unites academia and industry at the forefront of scientific and medical advancement related to inner ear therapeutics for a strategic targeting of challenges accelerating clinical translation. The agenda is rich in inspirational presentations that we hope will stimulate productive and influential discussions. It provides an excellent opportunity to be part of a unique stage for an in-depth dialogue between world leading experts from universities, societies and biotech companies.

We therefore cordially invite you to Hannover, the home of the scientist and philosopher Gottfried Wilhelm Leibniz:

A major contributor in science and technology who deeply influenced probability theory, philosophy, Ethics, politics, biology, geology, psychology, linguistics as well as computational science and even medicine. Among his seven fundamental philosophical principles, we chose "plenitude" as the mantra of our conference sharing Leibniz's believe that the "best of all possible worlds contains all possibilities".

On behalf of the founding members of the society,

Prof. Prof. h.c. Dr. med.
Thomas Lenarz

PD Dr. med.
Athanasia Warnecke

Abstract Submission

Abstracts will be accepted for oral or poster presentations. We cordially invite you to submit your abstract online at www.isiet.org to the following topics:

Abstract Topics

- Advanced gene therapy
- Anti-apoptotic treatment
- Antioxidants
- Beyond one's own "ears" – Cutting Edge treatment strategies from other disciplines
- Bionic and biohybrid devices
- Cell transplantation
- Cell-based approaches
- Free topics
- Gene therapy
- Genomics, proteomics & inflammation
- Growth factors
- Life imaging
- Local drug delivery techniques
- miRNA and epigenetics in otology and beyond
- Optogenetics
- Outcome measures in novel hearing therapeutics
- Registries/cohorts
- Site of lesion diagnostics
- Small molecules & growth factors
- Stem cells and regeneration

Time Schedule and Deadlines

- Start Abstract Submission March 2019
- Abstract Deadline 1 July 2019
- Notification of Authors 31 August 2019
- Early Bird Registration 15 September 2019

Keynotes

World renown experts on novel inner ear therapeutics, humanized models and cutting edge vectorization approaches

