Forum Neural Therapy
International

Fórum de Terapia Neural Internacional

Neural Therapy and Psyche - Deep or Superficial Injections Risks and Benefits

October 4th - 6th, 2019
Vienna, Austria

47 years Neural Therapy in Austria

In cooperation with the International Council of Medical Acupuncture and Related Techniques

Program and Abstracts
Radisson Blu Park Royal Palace Hotel, Vienna

KUONI Congress
INFO and Registration
www.forum-ntaustria.at
mail: oenr-office@acw.at
Dear friends and colleagues,

It is my great honor and pleasure to welcome you at our International Forum Neural Therapy from October 4th to 6th 2019. Traditionally this is a high quality scientific symposium not only on Neural Therapy, but also addressing issues of broad interest in complementary medicine. It will certainly catch your attention. A choice of very specific topics and a wide range of workshops compose a colorful scientific program and provide hands-on experiences.

*Walter Zieglgänsberger* will give us an update on pain research, putting his focus on the autonomic nervous system, psyche and emotional issues.

*Gustav Dobos*, University of Essen, will talk about the so called “Opioid crisis”, that is the increasing abuse of opiates. The crisis started with over-prescription of opioids in the 1990s in the US. “What options are available in Neural Therapy and Acupuncture to fight mental dependency and to prevent the development of chronic pain?”

An important lecture will be held by *Ille Gebeshuber*, University of Vienna, Professor of Physics, Expert in Nanotechnology and Bionics: “Why biological regulation is so difficult to describe scientifically”.

*Michael Gurevich* from New York, *Laura Pinilla* from the University of Bogota and *David Vinyes* from Barcelona will present their neural therapeutic approach to the psyche. Together they will demonstrate their “hands-on approach” in workshops.

We hope to open a lively panel discussion concerning neural therapeutic techniques:

A lecture on ”The respective benefits and disadvantages of deep and superficial injection techniques” should lead to a professional debate about efficiency and safety of Neural Therapy.

Further free lectures and interactive sessions will complete this event in our beautiful town of Vienna.

As usual, there will be a networking Get-Together on Saturday night at the renowned Hotel Sacher.

We welcome you to enjoy lovely food, networking and be part of our community in an international atmosphere.

We are happy to welcome you in Vienna.

Sincerely,

*Helmut Liertzer MD*
*President NT Austria*
Committee

Congress Presidents

- Helmut Liertzer M.D. (NT Austria)
- Wolfgang Ortner M.D. (IFMANT)

Organizing & Scientific Committee NT Austria

- Helmut Liertzer
- Petja Piehler
- Regina Stemberger
- Wolfgang Ortner
- Johanna Osztovics
- Kurt Gold-Szklarski
- Thorsten Graf
- Gerda Kippes
- Gregor Fischer
- Elmar Ausserer
- Alice Brunner
- Georg Dimitriadis
- Georg Feigl
- Wilfried Illias
- Elisabeth Pittschieler
- Mina Roschanzamir
- Andreas Sandner-Kiesling

International Scientific Committee

- Hans Barop
- Lorenz Fischer
- Dominik Irnich
- Michael Gurevich
- Hüseyin Nazlikul
- Laura Pinilla
- Felix Joyonto Saha
- David Vinyes
- Stefan Weinschenk
Friday, October 4th, 2019

Pre-congress Workshops
(For further workshops see Saturday program)

08:00 Registration

Room A (Newton, 1st floor)
09:00 Lorenz Fischer
Trigemino Autonomic Cephalgias
10:30 Coffee Break
11:00 Hans Barop
The wide Influence of affected Abdominal Organs on the Organism and NT
12:30 Lunch
13:30 Gerasimos Papathanasiou
The Body bears the Burden: Emotional Trauma, NT, and additional ways to improve healing
15:00 Coffee Break
15:30 Stefan Weinschenk
Neck Reflex Points (NRP) – Knowledge Base and Practical Application

Room B (Einstein, 1st floor)
09:00 Wolfgang Ortner
The Role of the vegetative System in pelvic Disorders
10:30 Coffee break
11:00 Elisabeth Pittschieler, Wilfried Wotke, Helmut Liertzer
Craniomandibular Dysfunction, practical Proceedings
12:30 Lunch
13:30 Petja Piehler
Psychovegetativ Symptoms. NT in internal Diseases
15:00 Coffee Break
15:30 Ralf Öttmeier
Procaine and other Infusion Concepts and Treatment with Organo-peptides for the neuraltherapeutic Practice (Sponsor: Uniqsana)

Room C (Nobel, 1st floor)
09:00 – 15:00
Informal workshop for physiotherapists in German language: Physiotherapie und Neuraltherapie
Referenten: K. Gold, H. Liertzer, S. Linecker, J. Osztovics, M. Perner, B. Taxer
15:00 Coffee break
15:30 Siddhartha Popat
The Combination of NT with Ozone Therapy in Silent Inflammation (i.v. / i.a Applications) (Sponsor: Humares)
17:00 IFMANT General Assembly
18:00 Foyer 1st floor: Welcome Meeting
Saturday, October 5th, 2019
Neural Therapy and Psyche
Terapia Neural y la psique

Saturday – Workshops are listed at the end of the next page.

08:00 Registration

Plenary Hall (Edison 2 + 3, Ground floor)
Traducción simultánea español

09:00 Helmut Lierzer, NT Austria, Wolfgang Ortner, IFMANT
Opening Notes and Presentation of Congress Program
Apertura y presentación del programa del congreso

09:15 Walter Zieglgänsberger
Update on Pain Research, Autonomic Nervous System, Psyche and emotional Issues
Actualización sobre investigación del dolor, sistema nervioso autónomo, psique y problemas emocionales

10:00 Gustav Dobos
Acupuncture and related Techniques in the Face of the Opioid Crisis in the US
Crisis de opiáceos. ¿Qué opciones tenemos en acupuntura y en técnicas estrechamente relacionadas para combatir la dependencia mental y prevenir el desarrollo del dolor crónico?

10:45 Coffee break, Pausa café

11:15 Ille Gebeshuber
Why biological Regulation is so difficult to describe scientifically
¿Por qué la regulación biológica es tan difícil de describir científicamente?

12:15 Lunch, Almuerzo

13:30 Michael Gurevich
Challenging the Taboo: Neural Therapy is the Most Effective Tool in Psychiatry
Desafiando el tabú: la terapia neural es la herramienta más eficaz en psiquiatría

13:50 Laura Pinilla
Treatment of Mental/Emotional Conditions according to their Origin
Tratamiento de las condiciones Mental/Emocional según su origen

14:10 David Vinyes
Neural Therapy and Fasciae in psychosomatic Conditions
TN y Fascias en las afecciones psicosomáticas

15:00 Coffee break, Pausa café

15:30 Gerhard Litscher
Laser Treatment: An additional Option to Neural Therapy?
Tratamiento con láser: opción alternativa o adicional a la TN

15:50 Hüseyin Nazlikul
Vegetative Nervous System, Blockades and Manual Medicine
Sistema nervioso autónomo, bloqueos vertebrales y medicina manual
16:10  **Jazmin Ariza**  
Secondary Mood Changes to Imbalance between the Nervous and Immune Systems and Management with NT

16:30  **Maria Thompson Ansorena**  
Neuromodulators in the Treatment of chronic Pain: NT and Endocannabinoid System  
Neuromodulacion en el Dolor Cronico: Terapia Neural y Sistema Endocannabinoido

16:40  **Carme Unyó**  
NT in facial Nerve Paralysis. Case report  
TN en la parálisis facial. A propósito de un caso

17:00  **Daniela Passani Kruppa**  
NT for central Diabetes Insipidus. Case report  
Diabetes insípida central – Caso clínico tratado exitosamente con Terapia Neural

**Room A (Newton, 1st floor)**

16:15  **Andreas Zohmann**  
NT in Disorders of the Pelvic Organs – Sexual Cycle, Infertility, Urinary Incontinence in Veterinary Medicine

16:35  **Demet Erdoğan, T. Acarkan, H. Nazlikul**  
Contribution of NT and Acupuncture in to Success Rates in Invitro Fertilization – IVF Applications and Infertility

16:55  **Ralf Öttmeier**  
The Heart Rate Variability Analysis for Understanding the Vegetative Nervous System and its Relevance for NT

**Room B (Einstein, 1st floor)**

16:15  **Tijen Acarkan, D. Erdoğan, H. Nazlikul**  
NT Approach in Postherpetic Pelvicodynia

16:35  **Alice Brunner**  
NT in posttraumatic Stress Disorder. Case report

16:55  **Franziska Pucher-Gangl**  
Combined Application of NT and Mesotherapy in everyday Complaints

**Saturday – Workshops**

**Room E (Edison 1, Ground floor)**

15:30  **Michael Gurevich, Laura Pinilla, David Vinyes**  
Neural Therapy and Psyche (hands-on)

17:00  **Coffee break**

**Room C (Nobel, 1st floor)**

15:30  **Karin Serrat, Regina Stemberger**  
The Secret behind the Surface, Liaison of Methods.  
Use of NT to solve Cases. Case reports and practical Applications

20:00  **Networking Dinner Hotel Sacher (Marble Hall in a festive atmosphere)**  
Cena conjunta de networking en el Hotel Sacher
Sunday, October 6th, 2019
Deep or Superficial Injections, Risks and Benefits

Plenary Hall (Edison 2 + 3 Ground floor)

Traducción simultánea español

09:00 Dominik Irnich
Deep or Superficial? Lessons learnt from Acupuncture
¿Profundo o superficial? Lecciones aprendidas de la Acupuntura

09:20 Hans Barop
NT and Autonomic Nerve System
TN y sistema nervioso autónomo

09:40 Laura Pinilla
From Deep to Superficial Techniques. An Application from Embryology
De técnicas profundas a superficiales

10:00 David Vinyes
Psyche and NT: do superficial injections really exist? Case Reports
TN y Psique: realmente existen las inyecciones superficiales? Reporte de Casos

10:20 Round table discussion, Mesa redonda de discusión

11:00 Coffee break, Pausa café

11:20 Helmut Nissel
Fasciae, Acupuncture and Neural Therapy
Fascia, acupuntura y terapia neural.

11:40 Helmut Liertzer
Sonographic Studies of Trigger Points – Practical Proceedings
Estudios ecográficos de puntos gatillo – procedimientos prácticos

Room A (Newton, 1st floor)

10:20
Uwe Günter
NT combined with Ozone in Cases with Pain due to Synovitis

10:40
Jason Petroutsas
Neuraltherapeutic Management of Septic Total Knee Arthroplasty

12:00 Closing Session, Ceremonia de clausura
Why biological Regulation is so difficult to describe scientifically

Prof. Dipl.-Ing. Dr. techn. Ille C. Gebeshuber
Institute of Applied Physics, Vienna University of Technology
Wiedner Hauptstraße 8-10/134, 1040 Wien
Austria
gebeshuber@iap.tuwien.ac.at

As a scientist specialized in biomimetics I learn from living nature for new positive technologies. My inspirational organisms and systems of organisms can be viewed as ultimate inspiration: they function, they are based on real-world principles, and they are beautiful. If we can ever understand them, describe them scientifically, or transfer all of their amazing properties that we find interesting into our technology is another story. A similar argument holds for biological regulation. We see that it works, we sometimes watch how it fails, and we would love to be able to fully understand and describe it scientifically. And successfully apply methods based on the deep principles of biological regulation in medicine, e.g., in neural therapy and regulation medicine, for the betterment of the people. However, there are challenges to face: biological regulation is complex and shows hierarchical interconnectedness; furthermore, the processes, qualities or functions resulting from attempts to control it at times yield properties that contradict our best theories. For example, antifragility. The concept of antifragility was introduced by N.N. Taleb and is beyond resilience or robustness. The resilient resists shocks and stays the same; the antifragile gets better. The presentation will furthermore address some common mistakes in neural therapy that originate from the current lack of a closed scientific description of biological regulation, such as ballistic behavior, encapsulation (i.e., preferred application of known approaches in new, complex situations), overgeneralization, paralysis by analysis and pseudo safety (list of concepts by HJ. Schumacher).

Biographical Note:

Ille Gebeshuber is a physics professor from the Vienna University of Technology. Her approach to science is wide and holistic, and inherently trans- and interdisciplinary. 2017 she was elected Austrian of the Year in the category Research.