1ST CONGRESS OF THE INTERNATIONAL SOCIETY OF DIAMAGNETIC THERAPY



Diamagnetism from present to future: Innovation, multidisciplinatiry and quantum in modern medicine

18 ECM Credits

13-14 September 2024

University "Magna Graecia" Catanzaro (Italia)





New Concept in Clinical Management of Diamagnetism Experiences, Theory and Clinical Practice



PRESIDENT: Luca Gallelli

SCIENTIFIC DIRECTOR: Giovambattista De Sarro

SCIENTIFIC COMMISSION: Pietro Romeo, Felipe Torres, Rita Citraro, Antonio Leo

Traduzione simultanea tri- lingue in remoto. Speaker, ospiti, moderatori e iscritti al congresso sono pregati di avere a disposizione il telefono cellulare con auricolari per poter seguire i lavori congressuali nella lingua desiderata.

Simultaneous translation in three languages from a remote location. Speakers, guests, moderators and congress members are kindly requested to get their mobile phones and earphones to attend the congress in the desired language.

ISDT

The International Society of Diamagnetic Therapy (ISDT) was founded on the principle of interdisciplinarity, bringing together clinicians and researchers from various fields of research and practice. The aim was to enhance the understanding of the role of Diamagnetism in clinical applications by examining the underlying research in mathematics, electronics, and physics.

Therefore, we have planned the First International Congress of Diamagnetic Therapy to be held in Catanzaro, the scientific headquarters of the Society, on September 13 and 14, 2024.

International experts will analyze the clinical applications of Diamagnetism in light of new insights into the recent pathogenic aspects of diseases related to chronic inflammation, tissue regeneration, and healing times. Special attention will be given to neuropsychiatric applications and the correlations with the brain-gut axis, peripheral neuropathies, pain treatment in addition to local and systemic medications, and phytotherapeutic substances.

Synergies between conventional medicine and quantum medicine will be examined. The medicine of numbers and the possibility of advancing new technologies in diagnostic and therapeutic applications aim to exemplify and strengthen multidisciplinary collaboration, marked by new horizons of research.

A live practical session will be reserved at the end of the congress. Treatments will be performed and explained for various pathologies. Participants will evaluate the characteristics of Diamagnetic Therapy in selected clinical situations already discussed during the congress sessions. A warm welcome to all participants and best wishes for a certainly interesting congress work.

Luca Gallelli Giovambattista De Sarro

FACULTY

Gianmarco Marcianò (Italy) Antonio Ammendolia (Italy) Francesco Monea (Italy) Orlando Angulo (Canada) Lucia Muraca (Italy) Denis Bron (Switzerland) Serafín Ortigueira (Spain) Roberta Cagnetta (Italy) Stephanie Otto (Germany) Karen Cardenas (Colombia) Caterina Pace (Italy) Luca Catarisano (Italy) Erika Cione (Italy) Leonardo Palacios (Colombia) Christina Pasterk (Austria) Rita Citraro (Italy) Bruno Corrado (Italy) Sergio Patiño (Spain) Salvatore Pullano (Italy) Cristina D'Agostino (Italy) Vincenzo Rania (Italy) Alessandro De Ponti (Italy) Giovambattista De Sarro (Italy) Carlos Rava (Brasil) Stefano Rocco (Italy) Alessandro de Sire (Italy) Pietro Romeo (Switzerland) Stefany Duque (Colombia) Andrea Santamato (Italy) Gian Pietro Emerenziani (Italy) Marion Schneider (Germany) Maurizio Evangelista (Italy) Dimitris Skordis (Greece) Gabriele Finco (Italy) Estefania Torres (Colombia) Barbara Frommlet (Austria) Felipe Torres (Colombia) Luca Gallelli (Italy) Riccardo Torta (Italy) Antonio Gambardella (Italy) Andrea Truini (Italy) Yoon Kham-Hon (Singapore) Iria Alfonso Varela (Spain) Yahia Kabani (UAE) Vincenzo Vespri (Italy) Antonio La Gatta (Switzerland) Cristina Vocca (Italy) Sara La Gatta (Switzerland)





ISDT FIRST CONGRESS - PROGRAM

13 SEPTEMBER

9:00 PRESENTATION OF THE CONGRESS - Luca Gallelli GREETING FROM THE AUTHORITIES

FIRST SESSION - WHY DIAMAGNETISM?

KEYNOTE SPEAKERS: Pietro Romeo - Iria Alfonso Varela - Italy - Spain
9:30 The physical phenomenon - Lecture - Salvatore Pullano - Italy
9:45 The scientific rationale - Estefania Torres - Colombia
10:00 Mechanotransduction and neuromodulation - Felipe Torres - Colombia
10:20 Discussion

SECOND SESSION - PAIN: ISDT MEETS AISD

KEYNOTE SPEAKERS: Gabriele Finco - Alessandro De Ponti- Italy

10:40 The Physopathology of Pain - Caterina Pace - Italy

11:00 The Low Back Pain - Vincenzo Rania - Italy

11:07 Irritable bowel syndrome - Lucia Muraca - Italy

11:14 Stimulation of the Vagus Nerve - Stephanie Otto - Germany

11:30 Discussion

THIRD SESSION - THE ABDOMINAL-PELVIC DISTRICT

KEYNOTE SPEAKERS: Luca Gallelli – Felipe Torres – Italy - Colombia 12:00 **The Benign prostatic hyperplasia** - Gianmarco Marcianò - Italy 12:07 **Urinary incontinence** - Stefany Duque - Colombia 12:14 **Chronic Pelvic Pain** - Stefany Duque - Colombia 12:21 **Discussion**

FOURTH SESSION - OTHER APPLICATIONS OF DIAMAGNETISM

KEYNOTE SPEAKERS: Vincenzo Rania – Yahia Kabani – Italy - United Arab Emirates 12:40 **Diamagnetism - Bone Marrow Edema and arthropathies** - Dimitris Skordis – Greece 12:50 **Diamagnetic shock waves in equine medicine** - Christina Pasterk – Austria 13:05 **Discussion**





FIRST SESSION - THE MUSCULOSKELETAL SYSTEM

KEYNOTE SPEAKERS: Antonio Ammendolia - Alessandro de Sire - Gian Pietro Emerenziani - Italy -

- 14:30 Sports Trauma: mechanisms and consequences Bruno Corrado Italy
- 14:45 Diamagnetic Therapy and its benefit in rehabilitation in sports injuries Orlando Angulo -Canada
- 14:52 The practical use of Diamagnetism in the clinical daily work as a Physician- Denis Bron Switzerland
- 14:59 Muscles injuries Carlos Rava Brazil
- 15:05 Cells and Matrix: at the focus of what we observe Sergio Patiño Spain
- 15:13 Diamagnetic Therapy in high performance sports Barbara Frommlet Austria
- 15:20 Use of intra-articular Adelmidrol in the treatment of joint damage Maurizio Evangelista Italy
- 15:40 Discussion



SECOND SESSION - PERIPHERAL NEUROPATHIES

KEYNOTE SPEAKERS: Antonio Gambardella - Andrea Santamato - Italy -

- 16:30 **Setting up** Andrea Truini Italy
- 16:50 Diamagnetic therapy and Bell's Palsy Estefania Torres Colombia
- 16:57 Diamagnetic Therapy in Guillain Barre Syndrome Karen Cardenas Colombia
- 17:04 Diamagnetic Treatments: Radiculopathy and problems of the lumbar canal Iria Alfonso Varela
- 17:11 Pharmacology Supplements Cristina Vocca Italy
- 17:30 Discussion

End of works

*

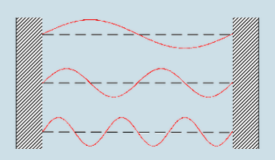
GALA DINNER AT 21.00

MEDICINE

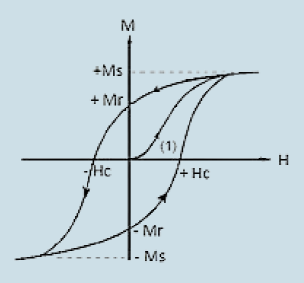
Multidisciplinary collaboration is essential in medicine for the development of new therapies, early diagnosis of diseases, and optimization of treatment pathways. Interaction among various specialists has led to advancements in personalized medicine, tailoring treatments based on individual genetic and molecular characteristics. Similarly, different disciplines collaborate to develop advanced technologies such as biomedical imaging and therapies that utilize physical technologies and genetic actions.

PHYSICS

All materials inherently exhibit a weak repulsion towards magnets due to the quantum nature of their electrons. This phenomenon is called diamagnetism and stems from the behavior of electrons in response to external magnetic fields, as described by quantum mechanics.



QUANTISTICS



The synergy between medicine and quantum physics exemplifies the power of multidisciplinary collaboration in expanding scientific horizons. Advanced medical techniques and therapies rooted in quantum principles offer promising avenues for improved diagnoses and treatments, including innovative approaches.







14 SEPTEMBER

FIRST SESSION - REGENERATION

KEYNOTE SPEAKERS: Pietro Romeo - Bruno Corrado - Italy

- 9:00 Shock Waves in tissue regeneration Cristina D'Agostino- Italy
- 9:20 Cell Membrane Stimulation and Phagocytic Capacity by Diamagnetic Effect Marion Schneider Germany
- 9:40 Diamagnetic therapy in complex lesions after free flap transplantation Stefano Rocco Italy
- 9:50 **PRP and joint injuries** Francesco Monea- Italy
- 10:10 Discussion



SECOND SESSION - APPLICATIONS IN NEUROLOGY - PSYCHIATRY

KEYNOTE SPEAKER: Giovambattista De Sarro – Rita Citraro- Erika Cione - Italy

- 10:30 Neuropsychiatric aspects Leonardo Palacios Colombia
- 10:45 Neuropsychiatric manifestations and the gut brain axis Riccardo Torta Italy
- 11:00 Where are we at? Luca Gallelli- Italy
- 11:15 Assessment of Parkinson's disease: an integrated EEG System with pattern Recognition Analysis Sara La Gatta Switzerland
- 11:30 Integrated neurological rehabilitation Serafin Ortigueira Spain
- 11:40 Improvement of Motor Function after Diamagnetic Therapy in an adult patient with spastic cerebral palsy Yoon Kham-Hon (Singapore)
- 11:47 Discussion



THIRD SESSION

FROM THE PRESENT TO THE FUTURE - OPEN DISCUSSION

- 12:00 The science of numbers in the knowledge Vincenzo Vespri- Italy
- 12:15 **Quantum Medicine** Antonio La Gatta

FROM THEORY TO PRACTICE

13:30 BRUNCH

14:30 **Practice Session**: Live Applications of Diamagnetism, Discussion on Clinical Cases.

Instructors: Roberta Cagnetta, Iria Alfonso Varela, Vincenzo Rania, Stefano Rocco

CLOSING CEREMONY

17:30 APERITIF AND FINAL GREETINGS





Con il Patrocinio di

CONTACTS

Con il Contributo non condizionante di



congress@isdt.community + 41 76 490 6470





JOIN THE ISDT COMMUNITY:





































Dipartimento di Scienze della Salute

Università Magna Graecia di Catanzaro

L'evento è inserito nel Programma Nazionale di Formazione Continua in Medicina, ID n.3239/428230 per il quale saranno assegnati n. 18 crediti alla figura professionale di Medico Chirurgo (tutte le discipline); Infermiere, Farmacista, Biologo, Massofisioterapista, Psicologo, Fisioterapista e Dietista. Ingegnere Clinico.

L'iscrizione all'evento sarà a pagamento, 30,00€ per l'iscrizione al solo evento, 50,00€ per iscriversi alla società scientifica e all'evento.Al fine del rilascio dei crediti ECM, la partecipazione è limitata ad un numero massimo di 100 discenti. S'invita ad effettuare una pre-iscrizione, consultando il nostro sito www.symposiamc.com, sezione eventi formativi o inviando una mail al Provider all'indirizzo iscrizioni@symposiamc.it, indicando nome, cognome, disciplina, codice fiscale ed evento formativo di interesse.

I certificati, con i crediti ECM conseguiti, verranno consegnati successivamente allo svolgimento dell'evento stesso e solo dopo che il provider avrà effettuato le verifiche relative all'effettiva presenza di 18 ore formative (tetto minimo 90) e alla valutazione dell'apprendimento con questionario a risposta multipla (soglia di sufficienza 75% delle risposte) La Segreteria Scientifica ed Organizzativa si riservano il diritto di apportare al programma tutte le variazioni ritenute necessarie per ragioni scientifiche o tecniche



Sede Amm.: Via Savoia, 78 - 00198 Roma - Tel. 06.85237405 - Fax 06.92912397 Sede Amm.: Via Raffaele Teti, 79/81 - 88100 Catanzaro - Tel. 0961.061212 - Fax 06.92912397 Sede Legale: Via Ettore Vitale, 18 - 88100 Catanzaro

Web: www.symposiamc.it - Mail: segreteria@symposiamc.it - Cell. 388.0011500