

The Congress

Our immediate future will undoubtedly be shaped by a paradigm shift currently taking place, concerning a major change in our conception and our perception of reality.

Fundamental science is evolving rapidly towards a transdisciplinary approach which encompasses the multiple facets of life sciences. New fields of innovation are being developed, providing important technological applications which revolutionize our daily life.

Health and well being are greatly concerned by these changes. Reconnecting with ancient universal traditions, new life sciences are today exploring the “mind-body” dimension through subjects such as biomatter, bioenergetics and biophysics.

For nearly a century, quantum medicine has studied the subtle energies found in the infinitely small world of atomic structure.

The 1st ARTTIQ* Symposium will provide the opportunity to update current knowledge and will present international expertise in the areas of energetics, informational and quantum sciences through different scientific approaches. Our aims will be to make accessible the different innovative works of famous researchers with a holistic and integrated vision of the world.

The themes covered during the Symposium will include the theoretical aspects of quantum approaches, as well as their various potential applications in the field of healthcare: biophotonics, cybernetic & wave physiology, bioresonance & hologram mechanisms, informational (digital) biophysics, nanotechnology, the different fields of bio-consciousness, and more...

This international Symposium will bring together professionals and academics from all over the world and will undoubtedly lay the foundation stone of this innovative domain dedicated to healthcare of the future.

Partners & Sponsors



physio quanta

Pioneer in
biotechnologies
quantiques



LABORATOIRE
NUTERGIA
La Nutrition Cellulaire Active



Contacts :

Tourism Office

Rond point du bon accueil
3400 Le Cap d'Agde
0033 (0)4.67.01 04 04

ARTTIQ

14 Rue Chaptal
34000 Montpellier
0033 (0)4.67.69.90.64
arttiq@yahoo.fr

Organizing Committee

Lara Lellouche - Présidente
00 33 (0)6 81 06 83 72 laraellouche@yahoo.fr

Dr Luc Bodin - Vice-président

Corinne Trompesauce - Secrétaire

<http://arttiq.blogspot.com>



**Integrated and Quantum Information Science & Technology Research Agency*

ARTTIQ is a RESEARCH association, whose purpose is to broadcast, to promote and to federate works in energetics, information and quantum sciences.

L'ARTTIQ have organised this congress to:

- Promote quantum and information sciences
- Promote research and clinical studies
- Publish international scientific information
- Federate researchers from all over the world

Program

Saturday 21st	Sunday 22nd
8.00 – 9.00 Registration	8.30 – 9.00 Exhibitors
9.00 – 10.00 Dr. Claude Lagarde	9.00 – 10.00 Dr. Luc Bodin
10.00 - 11.00 Dr. Christian Agrapart	10.00 – 11.00 Dr. Somchay Inthavong
Break	Break
11.30 - 12.30 Dr. Olivier Abossolo and Dr. Jean-Louis Garillon N.M.D.	11.30 – 12.30 Dr. Willy De Maeyer (Suisse)
12.30 - 13.30 Pr. Van Wijk (Hollande)	12.30 – 13.30 Pr. Philippe Vallée
Lunch - Break	Lunch - Break
15.00 - 16.00 Dr. Laryssa Brizhik (Ukraine) and Pr. Philippe Bobola	15.00 – 16.00 Dr. Konstantin Korotkov (Russie)
16.00 - 17.00 Pr. Philippe Bobola	Break
Break	16.30 – 18.30 Mr. Nassim Hamein(Hawai)
17.30 - 18.30 Dr. Audun Myskja (Norvège)	break
18.30 - 19.30 Maître Isabelle Robard	19.00

Speakers

International scientists

Dr. Konstantin Korotkov “Frontiers & Explorations in Science of Measuring Energy Fields”

Mr Nassim Hamein (Hawaii) “Crossing The Event Horizon”

Pr. Van Wijk (Hollande) “Biophotonics”

Dr. De Maeyer (Switzerland) “Link between science and information”

Dr. Myskja (Norway) “Towards integrative medicine, influences of musical frequencies on health”

Dr. Bryzhyk (Russia) “Applications of nonlinear systems on life”

French scientists

Dr. Inthavong “Homeopathy and its relationship with the discoveries of physics and sciences of life”

Dr. Agrapart “Chromatotherapy, medicine of the future”

Pr. Philippe Bobola “Proclamation for alive vibratory”

Dr. Luc Bodin “Humans: creators of the Universe”

Dr. Claude Lagarde “Biotrace elements, the energetical nutrition of the cell”

Dr. Philippe Valley “Action of electromagnetic fields on water”

Dr. Olivier Abossolo et Mr. Jean-Louis Garillon (n.m.d) “The pulsed electromagnetic fields in the postoperative analgesia in orthopedic surgery”

Additional contributor

Maître Robard Isabelle “What kind of therapeutic freedom can we find in our 21 century vibratory world”

The show Room

Exchanges and demonstrations will go on, in a large exhibition hall, where research centers, laboratories and editors will present their concepts. They will be at your disposal at the conference hall to present the newest technological discoveries, as well as the products stemming from information and quantum sciences.

The Amphitheater accommodates up to 589 congressionists. An immediate translation system will be set up and helmets for broadcast will be provided.



Le Cap d'Agde

Take advantage of a scientific stopover in an exceptional surrounding within the heart of the Cap d'Agde.

32 Hotels are available to welcome the congressionists whenever they arrive.

Many restaurants situated on the edges of the beach and port will satisfy your appetite during the lunches courtesy of the congress.

Different accesses to the “Palais des Congrès” are possible (by train, by air, by car). 400 parking spaces free of charge are available for visitors.

