

jacques-benveniste.org





Granted to

in recognition of outstanding contribution toward the understanding of living matter and biophysical properties of water presented at the XII Cosmos and Biosphere Conference, Alushta, Crimea, 2–6 October, 2017

Pour

Prof. Vincenzo I. Valenzi Comité Scientifique Association Jacques Benveniste pour la Recherche France Dr. Jérôme Benveniste Président Association Jacques Benveniste pour la Recherche France

www.jacques-benveniste.org

Prof. Boris Vladimirsky Chair International Program Committee XII Cosmos and Biosphere Conference

jacques-benveniste.org

The winners of the Jacques Benveniste Award 2017 at the Cosmos and Biosphere Conference in Crimea; A recognition that lasts for 12 years.

For 12 years in Crimea, the Jacques-Benveniste Award have been awarded at the Cosmos and Biosphere International Conference, and often contribute to the academic career of the laureates, who, for example in the former Soviet Union, gain leadership positions in Universities, such as **Elena Chuyan**, Vice Rector of Crimean University and **Victor Martyniuk**, Vice Rector of the National University of Kiev.

The tension and commitment in the work of the conference are appreciated by the results presented, which are all of the highest scientific level.

Three Laureates were awarded

Three Laureates were awarded

1. Ravaeva Marina (Crimean Federal University, Simferopol, Republic of Crimea, Russia; E-mail: m-ravaeva@rambler.ru) for the report:

MECHANISMS OF THE EXTREMELY HIGH FREQUENCY ELECTROMAGNETIC RADIATION IMPACT ON MICROCIRCULATION

Ravaeva M.Yu., Chuyan E.N.

2. Parshina Svetlana (Saratov State Medical University n.a. Razumovsky, Saratov, Russia; e-mail: 1parshinasvetlana@mail.ru) for the reports:

NITROGEN OXIDE FREQUENCY TERAHERTZ THERAPY AT SUPERSENSITIVE PATIENTS

Parshina S. S., Afanas'yeva T. N., Vodolagin A. V., Petrova V. D., Kaplanova T. I., Potapova M.V.

SPACE WEATHER EFFECTS AND NITROGEN OXIDE SYSTEM

Parshina S.S., Samsonov S.N. Reutov V.P., Sorokina E.G.

3. Khusainov Denis (Taurida Academy of V.I. Vernadsky Crimean Federal University, Simferopol, Republic Crimea, Russia; e-mail: gangliu@yandex.ru) for the report:

ORGANIZATION OF CIRCASEPTAN RHYTHMS OF PAIN SENSITIVITY OF RATS AND PECULIARITIES OF ANALGESIC ACTIVITY OF ASPIRIN IN A MODERATE HYPOMAGNETIC ENVIRONMENT

Khusainov D.R, Koreniuk I.I., Temuryants N.A., Cheretaev I.V., Chajka A.V.

The winners of the Jacques Benveniste Award 2019 at the Cosmos and Biosphere Conference in Crimea; A recognition that lasts for 12 years.

For 12 years in Crimea, the Jacques-Benveniste Award have been awarded at the Cosmos and Biosphere International Conference, and often contribute to the academic career of the laureates, who, for example in the former Soviet Union, gain leadership positions in Universities, such as **Elena Chuyan**, Vice Rector of Crimean University and **Victor Martyniuk**, Vice Rector of the National University of Kiev.

The tension and commitment in the work of the conference are appreciated by the results presented, which are all of the highest scientific level.

As the co-chairman of the Scientific Committee and delegate for the Jacques Benveniste Association for Research, Vincenzo Valenzi, mentioned in his awarding speech of the 2019 Prize, the speakers formed a scientific panorama both very young and old more than ninety years old, like Boris Vladymirsky of the Crimean Astrophysical Observatory.

The scientific means in these fields are not lacking in this region of the world as it was possible to appreciate during the visit to the laboratories of the Center of Magneto-Biology previously led by Natalia Temuriansky who left us two years ago, leaving a considerable legacy to discover, as well as the Observatory of Crimean Astrophysics, the largest in Europe to preserve history and old books, shared and freely accessible in digital format to all students, because without past there is no future.

In this context, the work of scientists from the Crimea to Novosibirsk via Saint-Petersburg, have seen the winners of the Jacques Benveniste Award (see the protocol of the Selection Committee Document on-line), between ancient glories of science as Alexander Trofimov among the most voluminous scholars of the relationship between the cosmos and biological systems, studying the most complex part of these, namely the brain-consciousness-mind system,

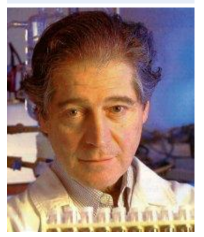
while **V.P. Tarashchuk** talked about his new data on dynamics of crystallization in the Fitzroy barometer (Storm-glass) and cosmic weather and has continued for more than 20 years to observe the behaviour of 9 storm-glasses in the face of local and cosmic atmospheric events that determine precipitation in the solution and perhaps also in our tissues with calcium, uric acid and also more sensitive systems such as those producing thrombosis and predictable heart attacks and may be avoided someday.

Extensive studies on pain sensitivity in rats combined with the combined action of low-intensity millimetric electromagnetic radiation and electromagnetic shielding were conducted by the other winner of the Jacques-Benveniste Prize, **E.R. Dzheldubayeva** (Federal University of Crimea V.I. Vernadsky, Simferopol, Crimea, Russia).

The final award was given to **O.M. Stupishin** (St. Petersburg State University, St. Petersburg, Russia) who focused his research on the discovery of cardio-environmental events, which highlights the Italian studies of Messini Ciammaichella and the Florentine school, and ensures continuity, on the correlation between climatic variations and heart attacks.

To follow-up and rendez-vous in two years.











Thank you for your attention!

jacques-benveniste.org

