

**THE PROTOCOL OF THE SESSION
OF THE AWARDING COMMITTEE
OF THE 13th INTERNATIONAL CRIMEAN CONFERENCE
“COSMOS AND BIOSPHERE”**

1. The Program and Organizing Committee on 13th International Crimean conference “Cosmos and Biosphere” accepted decision to form a Work Award Committee (WAC) for Benveniste Association Awarding of the best reporter.

The members of the Program Committee are:

1. E.N. Chuyan (Russia)
2. B.M. Vladimirovsky (Russia)
3. G.D. Pak (Kazakhstan)
4. Vincenzo Valenzi (Italy)

2. After discussion the members of WAC accepted the next criteria for awarding:

- a) scientific reported must be devoted to research influence of physical factors (low intensity electromagnetic radiation, electromagnetic shields) on biological system;
- b) one of the main idea of the reports must be: problems of water, water and their solutions are “sensors” of low intensity physical and chemical factors;
- c) results of works can make explain a possible mechanisms of space weather influence on biological system and physic-chemical processes;
- d) scientific works must be perspective for future investigations;
- e) to make a 2 First premiums (1000 EUR) and 2 second premiums (500 EUR).

3. The following participant of the Conference was awarded:

First premiums

Trofimov A.V. (International Scientific Research Institute of Cosmoplanetary Anthropoecology named after academician V.P. Kaznacheev, Novosibirsk, Russia)

Report:

METAL STRUCTURES OF MEGACITIES AS A BIO-COSMOPHYSICAL MODULATOR WITH POSSIBLE ANTHROPOGENETIC AND EVOLUTIONARY CONSEQUENCES.

Dzheldubayeva E.R. (V. I. Vernadsky Crimean Federal University, Simferopol, Crimea, Russia)

Report:

PAIN SENSITIVITY RATS AT THE COMBINED ACTION OF LOW-INTENSITY MILLIMETER ELECTROMAGNETIC RADIATION AND ELECTROMAGNETIC SHIELDING.

Second premiums

Tarashchuk V. P. (Crimean Astrophysical Observato, RAS, Nauchnyy, Republic of Crimea, Russia)

Report:

THE DYNAMICS OF THE CRYSTALLIZATION IN FITZROY RETORT (STORMGLASS) AND COSMIC WEATHER – NEW DATA

Stupishina O.M. (Saint-Petersburg State University, Saint-Petersburg, Russia)

Report:

THE FINDING OF CARDIO-EVENTS ENVIRONMENTAL CONDITIONS

Chief of Program Committee
of the 13th International Crimean Conference
“Cosmos and Biosphere”



Elena Chuyan