



Metatheory, Metaphilosophy

Scientific Conference

3rd February 2006

Budapest, Hungary

CZENE Zsolt: Cultural Heritage and Metatheory

Zsolt Czene (1972) is an engineer of environmental management, PhD. He is presently a programme designer of VÁTI Hungarian Public Nonprofit Company for Regional Development and Town Planning. His research area is the role of cultural factors in area development.

The short presentation is concerned with the significance of the role of cultural heritage in a metatheoretical approach.

DIENES István: Basic approaches for the creation of the physics of consciousness: the consciousness-holomatrix hypothesis (logical M-theory)

István Dienes (1970) is a theoretical physicist, Vedic researcher. At present he has been continuing his researches at the Institute for Strategic Research as a research assistant and research group director. His research areas are the scientific research on consciousness and the theoretical investigation of the physics of consciousness and conscious awareness in connection to the unified field theories of physics.

We will analyse and count those approaches, which are needed for the development and creation of the physics of consciousness. After the enumeration of these subjects, we will point out, that the creation of the physics of consciousness basically means the analysis and understanding of the logical structure of the mind, and the dynamic modelling of its structural formation, maintenance and change. Because this dynamism—from the inner structural point of view—shows a holographic and matrix structure, it is possible for us to formulate a consciousness-holomatrix hypothesis, which forms the basis of the development of a logical M-theory.

HÉJJAS István: Quantum Physical Models of the Relation between consciousness and matter

Dr. István Héjjas (1938) Dr. Techn., He graduated as a mechanical engineer and as a specialized electric engineer on automatics. Presently he is the economic vice-director of the LSI Educational Center of Informatics and lecturer at Gábor Dénes College on Informatics, Budapest. His research areas are electronics, automatics, optics and ancient oriental philosophies.

The researches led by the Nobel-prized B. D. Josephson throw new light upon the area mentioned in the title. In this regard, it is worth to mention a few interesting information which are not a part of the studies of the book.

MÁRFAI MOLNÁR László: Beyond the Subjective—Space-Time Transcended

Dr. László Márfa Molnár (1966) is an aesthete, philosopher (PhD). Presently he is an associate professor at the University of Western Hungary (Sopron). His research areas are the theory of arts, theory of literature, aesthetics, history of literature and history of science.

The study published in the book first examines the structure of Space-Time together with the structuring of subjectivity under the conditions of the epistemes of Antiquity, Modernity, and the Post-Modern. Then it examines the forms of discourse and the chances of conceiving human history. After accounting for the major fields of spirituality, it enumerates the principal components of the crisis of modern subjectivity, and postulates some of the potential conditions of transcending it. A consideration of those conditions may well lead to conceiving a meta-subjectivity with the corresponding meta-consciousness.

MISKI Zoltán: Encoded Messages of Creation (Another Type of Integration)

Zoltán Miski (1968) is an electrical and IT engineer. Presently he works as a sales manager and director of the Governmental Business Line at Montana Co., Hungary. His area of research is the solution of ancient knowledge enigmas (understanding the meaning and importance of ancient sources, scripts and symbols).

Is it possible, that the meanings and of the most ancient wisdoms have grown dim to recognize them abruptly in the era of the post-science and the decrease of the division of faiths and the religious institutions?

Is the message of the ancient times unknowable mysticism, incredible or impossible myth or the projection of our ancestors' clear wisdom testified in words and symbols?

The principal idea of our world is the still present organising power: the not-manifest information. Its manifestations are the foot-stones of the world.

Can we unfold the messages of the Creator or the Creation in these foot-stones, in Matter (Energy), in Human, that is, in the scope of measure of the sciences?

An interesting example is the lesser-known Hebrew source, the Sefer Yetzirah...

PRÓSZÉKY Gábor: On the Evolution of Machine Translation Paradigms

Gábor Prószéky (1954) is a computational linguist and a Doctor of the Hungarian Academy of Sciences. He attained his degrees in linguistics and mathematics (software engineering). Presently he works as the managing director of MorphoLogic (Hungary). His area of research is language technology. Website: http://www.morphologic.hu/h_pgpub.htm

In the discourse, first we would like to summarize the evolution of the direct, the intermediary language and transfer machine translation. Then we would like to attempt the location of a new approach, the MetaMorpho system in the triplet presented. The failure of this attempt proves that the system is based on an essentially new principle.

SZÁNTÓ Borisz: Gnoseological Roots of Global Intellectualisation

Borisz Szántó (1936) PhD in Economics and Dr.Habil. in Technical Sciences. He attained degrees in Mechanical Engineering and Nuclear Engineering. Presently he is a Retired Professor. His area of research is the theory of innovation, science and technology policy, socio-technical evolution end theory of development

The impetuous escalation of the economic significance of innovation is accompanied by vigorous global intellectual activity, the highest level of which is the scientific cognition. The growing social role of science makes the principle dilemma regarding the incommensurability of scientific conceptions more significant than ever. Seems to be it is the Intellect alone which is capable to increase systematically its cognitive power despite the general regressive tendency of the World-process. Persisting in the only one authentic conception is not the right way of cognition for such an Intellect, as it is unfeasible for him to shut any other conception out of cognition. The conceptions are co-equal and do not invalidate each other. They are in essence the cognitive way, the technology of the broader and broader cognition with its specific system of definitions and requisites. The millennial results of quantum physics present not a new conception but a conceptual way of cognition worthy of imitation. The intensifying functioning of Intellect means his progress from idea to idea with his direct purpose to unfold the forthcoming conception but with the sense and criteria of his activity to follow the right way of unceasing cognition.

SZOBOSZLAI KISS Katalin: Meta-exercise or Classifying New Metaphysical Categories

Katalin Szoboszlai Kiss (1973) is a philosopher and a classic Philologist (PhD in progress). She attained her degrees at Eötvös Loránd Science University (Faculty of Arts and Humanities, Graduate Course of Ancient Philosophy). Presently she is an assistant lecturer at the University of Veszprém, Department of Antropology and Ethics.

Could any new metaphysics be original if it uses traditional philosophical categories as its own concepts? Is there any difference between metaphilosophy and traditional philosophy? Metatheory as the absolute philosophy has no concern with these questions because its aim is to give a universal synthesis of the old and new philosophy. Finally, we have to resolve just one problem whether the absolute unification of the metaphysical way of thinking can be carried out.

Useful information

Date

Conference: 3rd February, 9 AM–5 PM (appr.)

On Saturday, 4th February possibly a workshop will be held, which is dependent upon the attendance.

Location

The conference will be held in the building of the Hungarian Culture Foundation located in the heart of the Buda Castle. The Address is:

H-1014 Budapest, Szentháromság tér 6.

The workshop on Saturday, 4th February possibly will be held in the Institute for Strategic Research, Nagykovácsi (dependent upon the attendance).

Registration fee

There is no fee for attendance, only a registration fee of 1000 HUF (cca. 4 EUR).

The workshop on Saturday, 4th February will be free of charge.

Travel directions

To get to the location, take underground line 2 (M2, red line) to the direction Déli Pályaudvar (Southern Railway Station). Take off at Moszkva tér. Getting there, take Várbusz (Castle Bus, small buses with a castle sign) departing from the upper part of the square. Take off at Szentháromság Tér (4th stop). No. 3 is the ornate building of new gothic style on the left.

Website of Budapest Public Transport Company: www.bkv.hu

Map of Budapest: map2.index.hu

Accommodation

On the spot, you can find Hotel Kulturinnov (inside the building). Prices and booking information can be obtained at: www.mka.hu

Provision

You can find a well-fitted restaurant and a buffet inside the building.