Attila SIMON-SZÉKELY

The Real and Virtual Human Identity

Conscious identity in humans – and also in other mammals – is realized by the process of consciousness in the structure of the brain.

The science of consciousness was created, at the first, interdisciplinary Conference of the Consciousness in 1996, Tucson, USA. This science is constituted by many scientific disciplines, but a branch of the psychology or philosophy, dealing especially and exclusively with the consciousness, is absent.

This task is destinated to the biopsychology of consciousness, which uses a different concept of consciousness from the mind and psyche. It focuses on the research of the re-created reality by the quantum-holographic virtuality of the brain in the present-time. The latter makes the core of the human identity. Concerning its interdisciplinarity it is composed by the adequately adapted parts of the following main disciplines: cognitive philosophy, biological psychology, cognitive psychology and quantum theory. The general concepts of consciousness, self-consciousness and making something conscious get new, different senses from the usual ones. The most important concept is the Virtual-Real Holographic Consciousness System (VRHCS).

Making use of the VRHCS, artificial intelligence (AI) can be interpreted from a new scientific stand-point.

Keywords: conscious human identity, consciousness, self-consciousness, VRHCS, biopsychology of consciousness, science of consciousness.

Attila SIMON-SZÉKELY, born 1959, PhD (Janus Pannonius University, Pécs), psychologist, linguist, philosopher, is the senior researcher, founder and director of the Interdisciplinary Research Foundation, member of the Bethlen Foundation, Targu-Mures, Transylvania, Romania. Postgraduate theology in Willington, Derby, England. Main research interests: psychology and philosophy of consciousness, interdisciplinary research of the infinity, docimology. Chief Editor of the "Encyclopedia of Soul", an international encyclopedia that will appear in Hungarian and English languages. Member of: The public body of Hungarian Academy of Sciences, Hungarian Psychological Association, Hungarian Association of Philosophy, Filozofia Asocio Tutmonda (Brazil), Reseau International de Traduction (France). Main results: a multidimensional psychological test (inventory), theory of structures in infinity logic, a bio-psychological model of consciousness, docimological methods of examination and selection, 12 books, 5 scientific grants, 20 articles. Some recent publications: *A tudat-biopszichológia alapvonalai* [Foundations of the Biopsychology of Consciousness],

Appendix, Targu-Mures, 2005; A tudat pszichológiai és filozófiai vonatkozásai [The Psychological and Philosophical Aspects of Consciousness], Közdok Kiadó, Budapest, 2006; Tudat-rendszer a tudat-biopszichológiában [System of Consciousness in the Biopsychology of Consciousness], Idem; Conștiența [Awareness], Ed. Ardealul, Targu-Mures, 2006; Életfelfogás, szorongás, halálfélelem [Conception about Life, Anxiety, Fear of Death], Animula, Budapest, 2007, 2008; A lélek mítoszokban és vallásokban [The Soul in Myths and Religions], Animula, Budapest, 2008; Rövid magatartástudomány orvosoknak [Short Be-



havioral Science for Doctors], Animula, Budapest, 2008. E-mail: dr.szekelyattila@gmail.com.