Vetrov Anatoly Nikolaevich, author of the unique cognitive modeling technology www.vetrovan.(spb.)ru

The RF, Saint-Petersburg city

THE FUNDAMENTAL DEVELOPMENTS BRANCH

"COGNITIVE MODELING IN THE SPORTS SCIENCES" ("OSN")

OF "THE SRI "SFA CMT" OF "THE RA(N)S" NAMED AFTER V.N. VENIAMINOV"

The developed "The fundamental developments branch "Cognitive modeling in the sports sciences"" ("OSN") treats to the fundamental developments divisions of "The scientific-research institute "System and financial analysis based on cognitive modeling technology" of "The RA(N)S" named after V.N. Veniaminov" ("The SRI "SFA CMT" of "The RA(N)S" named after V.N. Veniaminov"—The SRI) as the first SRI in structure of "The SIO "Academy of cognitive natural sciences" ("The SIO "ACNS"), an additional component of science and education system of the modern country for creation, distribution and use of the main and derivative scientific results of the cognitive modeling technology (CMT) (www.vetrovan.(spb.)ru) [see the fundamental developments branches and departments of The SRI]: 1) it is executed by the principle of "administrative-economy submission"; 2) works in several main directions, which allow to provide development of the fundamental main and derivative scientific results (my second report on SRW from 2006-2008(9) y. was submitted to "The SPbSETU "LETI"" and The Government of The RF for the translation, carrying out of int. action and receiving of "The Nobel Prize"); 3) includes several various main divisions: I. "The fundamental developments department "The theory of the competitions, sport and sports sciences"" ("STSSSN") [the fundamental developments in area "Theoretical physical training and sport" theory of physical training and sport, theory of medical-biological bases of physical training and sport, theory of material-technical base of physical training and sport, theory of methodical bases of kinds of sport, theory of sport competitions, theory of cognitive modeling technology in theoretical physical training and sport].

The fundamental developments branches and departments of The SRI allow to develop the main and derivative scientific results of CMT.