Research project 2007/2008

Contemporary Sciences and Technologies

“Self–referenced system in artificial Intelligence and Quantum Physics – II Part”

Coordinator Prof. Dr. Biljana Percinkova

A Radical Theory based on Self-Referenced System underlying physical phenomena is proposed based on finite number of agents and their choices of non denials. The theory proposed resolves the collapse/observer problem in quantum mechanic and basic paradox of Gödel’s theorem of incompleteness. The theory is strongly supported by measured parameters in CERN Institute of Particle Physics in Geneva.