Nicola Simonetti

Supervenience, Reductionism and Mirror Neurons System

The metaphysical picture of the world and its outcomes on our view for mind, consciousness and free will

LAP LAMBERT Academic Publishing

INDEX

1. Introduction. The concept of psychophysical supervenience and its principles: p.5

2. How can we reconcile supervenience, reductionism and Mental Causation (MC)?: p.12

3. Which physicalist ontology should we really embrace?: p.21

4. Descartes' revenge: mind in a physical world: p.28

5. How can we make physical causal closure consistent with MC?: p.34

6. The functional model of reduction and the outcomes of reductive supervenience: p.36

7. Bad news from mind-body front: p.39

8. Causal efficacy within "levels" and "orders" in Kim's multi-layered metaphysical model. Which is the place for consciousness?: p.41

9. Neurosciences and philosophy of mind: a reductive-naturalistic interpretation of the "Mirror Neurons System" (MNS): p.48
Introduction. The mind/body problem for neurosciences and cognitive sciences: p.48
9.1.1 The multi-layered building of neurosciences: p.48
9.1.2 The ontological monism: p.50

9.1.3 The epistemological dualism. p.529.1.4 Ad hoc theories or bridge theories: p.559.1.5 Possession and use of mental functions: p.58

9.2 The MNS: p.60

9.2.1 A short history of the discovery: p.60
9. 2.2 G. Rizzolatti and C. Sinigaglia's interpretation of the MNS: p.64
9.2.3 MNS and goal understanding: p.68

10. The theoretical concordance of this discovery with the supervenience reductive theory of mind by J. Kim: p.71
10.1 Psychophysical supervenience and MC: p.72
10.2 MC between level and order hierarchy: p.75

Selected References: p.80