

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.52
- 9.1.4 *Ad hoc theories or bridge theories:* p.55
- 9.1.5 *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