## **Against Quantum Nonlocality**

W. De Baere and J. De Neve

Laboratory for Theoretical Physics, Unit for Subatomic and Radiation Physics, Proeftuinstraat 86, B-9000 Ghent, Belgium

Reprint requests to Dr. W. De Baere; E-mail: willv.debaere@rug.ac.be

Z. Naturforsch. **56 a.** 186–190 (2001); received February 11, 2001

Presented at the 3rd Workshop on Mysteries, Puzzles and Paradoxes in Quantum Mechanics, Gargnano, Italy, September 17 - 23, 2000.

It is shown that all quantum "contradictions" disappear if one drops the assumption of unique initial conditions for a hidden variable theory for individual quantum processes. Our proposal corresponds with a deterministic world evolution such that local physical conditions are nonreproducible, in agreement with empirical observation.

Key words: Quantum Nonlocality; Hidden Variable Theory.