

Is quantum theory exact? The endeavor for the theory beyond standard quantum mechanics

Contribution ID: 2

Type: **not specified**

What one should know and remember about Quantum Mechanics

Monday, 28 April 2014 10:00 (45 minutes)

Nature is not strange or mysterious or non understandable. Our modern theories are. Quantum Mechanics is often presented as such and that need not be. The talk addresses young researchers who have not been yet disillusioned that a reasonable physics description of nature is possible.

Presenter: Prof. DUERR, Detlef (Mathematisches Institut LMU)