



The Background Field Theory

By Carlos Calvet

GRIN Verlag Jul 2007, 2007. Taschenbuch. Book Condition: Neu. 210x148x2 mm. This item is printed on demand - Print on Demand Neuware - Scientific Study from the year 2000 in the subject Physics - Theoretical Physics, University of Barcelona, Part 1 / 7 und Part 2 - Part 2 / 22 entries in the bibliography, language: English, comment: This study consists of two English articles that describe the Background Field (Zero Point Field), which is expected to exist in the, so called, 'Quantum Vacuum'. Es handelt sich um insgesamt 2 Artikel auf Englisch, die das Hintergrundfeld (Nullpunktfeld) beschreiben, das im sog. 'Quanten-Vakuum' ernsthaft vermutet wird. , abstract: The Background Field (BF) is an advanced figurative quantum model of the Zero-Point Field, the probable origin of inertia, gravity and EM fields. It explains too, why the speed of light is limited, and unclear phenomena like 'antigravitation' and the Tunnel Effect by means of interactions between elementary particles and the BF. The BF fills up the whole universe and represents therefore a resistance to any moving particle, even to light. Our universe consists of a BF located inside an absolute void space. We can imagine the BF as a 3-D matrix of...



READ ONLINE
[2.11 MB]

Reviews

An exceptional pdf and the typeface utilized was fascinating to read through. It can be written in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.

-- **Prof. Arlie Bogan**

It is in a single of the best book. This is for those who state there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Barney Robel Jr.**