

Scalars Fields in the Nonsymmetric Kaluza-Klein (Jordan-Thiry) Theory

By Kalinowski, Marek

Condition: New. Publisher/Verlag: Scholar's Press | In this book we construct the Nonsymmetric Jordan-Thiry Theory unifying N.G.T., the Yang-Mills' field, the Higgs' fields and scalar forces in a geometric manner. In this way we get masses from higher dimensions. We discuss spontaneous symmetry breaking, the Higgs' mechanism and a mass generation in the theory. The scalar field (as in the classical Jordan-Thiry Theory) is connected to the effective gravitational constant. This field is massive and has Yukawa-type behaviour. We discuss the relation between R+ invariance and U(1)F from G.U.T. within Einstein -transformation, and fermion number conservation. In this way we connect W mi -field from N.G.T. with a gauge field AF from G.U.T. We derive the equation of motion for a test particle from conservation laws in the hydrodynamic limit. We consider a truncation procedure for a tower of massive k (or k) scalar fields using Friedrichs' theory and an approximation procedure for the lagrangian involving Higgs' field . The geodetic equations on the Jordan-Thiry manifold are considered with an emphasis to terms involving Higgs' field. | Format: Paperback | Language/Sprache: english | 420 pp.



Reviews

This ebook is fantastic. It is probably the most awesome book i actually have read. I found out this ebook from my i and dad suggested this book to understand.

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Very helpful to any or all category of men and women. It is definitely simplified but unexpected situations within the 50 % of your publication. I am very easily could possibly get a pleasure of reading a composed ebook. -- Dr. Therese Hartmann Sr.

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