SUBQUANTUM LEVEL OF MATTER

S. S. Sannikov-Proskuryakov

National Scientific Center 'Kharkiv Institute of Physics and Technology" (1, Academichna Str., Kharkiv 61108, Ukraine)

Summary

Not long ago spinors were considered as the simplest and most fundamental objects of particle physics. However it turns out that there exist more fundamental objects, from which spinors may be built (and, in this sense, they play the role of Kummer ideal numbers). We call they fundors. They are used in the description of a new more deep level of physical reality — pre-matter, from which usual elementary particles arise. Here, a mathematical carcass of the theory is built.