Ultimately, anything is possible

Hrvoje Nikolić Theoretical Physics Division, Rudjer Bošković Institute, P.O.B. 180, HR-10002 Zagreb, Croatia

e-mail: hrvoje@thphys.irb.hr

May 20, 2009

Abstract

Ultimately, anything is possible in physics, unless we know the final laws of physics. But we can never be sure that the laws of physics we know are the final ones, so we allways must admit that anything is ultimately possible, even if very unlikely in most cases.

The idea explained in the abstract is so obvious, that no further elaborations are needed. So let us conclude: Ultimately, anything is possible!