How the vacuum explains the Lorentz electron, regular black hole interiors and the dark matter

Theo M. Nieuwenhuizen

Institute for Theoretical Physics, University of Amsterdam, Science Park 904, 1098 XH Amsterdam, Netherlands

It is amazing how a new interpretation of the role of the vacuum makes the classical Maxwell-Einstein equations consistent. The postulate that vacuum energy can flow and condense when assisted by electric fields, explains 1) simple models for elementary particles; 2) provides exact solutions for black holes with a regular interior and no singularity; 3) explains the dark matter as a combination of electrostatic and vacuum energy; 4) provides a related structure for "hidden momentum" in classical electrodynamics.

[1] T.M. Nieuwenhuizen, arXiv 2023