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Review text:

The message of this brief letter is straightforward saying, basically, that via a chosen non-unitary similarity map ρ you get a non-Hermitian isospectral representation (say, Σ) of a given Hermitian operator σ . A few elementary illustrative examples are then added, with the final sentence saying that “It is to be seen whether or not any ... [models] considered in this article have relevance in the realistic physical world.”

What makes this message next to illegible is its extremely unfortunate terminology. I have to offer a translation of the title at least. Firstly, the author studies “Dirac operators” (= standard meaning: relativistic Hamiltonians H) which are assumed either “Dirac-Hermitian” ($H = H^\dagger$ in Hilbert space \mathcal{H}_D) or not. The concept of the “Dirac non-Hermitian” (meaning, simultaneously, also “non-Dirac Hermitian” written in the more mind-boggling form “non-Dirac-Hermitian” with two hyphens) concerns the Dirac operators H_{1D} , H_{2D} and H_{3D} studied in respective sections 3, 4 and 5. Unfortunately, the mind is further bogged since the subscript now abbreviates “dimension”. I almost do not dare to recall that these operators themselves are NOT “Dirac-Hermitian”. Moreover: their “Dirac-Hermitian” partners (denoted by the lower-case symbols h_{1D} etc) are squared yielding the upper-cased $H_S = h_{1D}^2$ (etc). The new subscript S is NOT read as (expected and usual) “Schrödinger operator” but rather as - unnecessarily further puzzling - “supersymmetric operator”. Finally, completing the translation of the title, “non-dissipative” should read “having real spectrum” while the derridian “deconstruction” merely means that the Hermitian operator and the isospectral mapping are chosen in advance.