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The Maxwell-Cassano equations of an electromagnetic-nuclear field yields the fermion masses

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The Maxwell-Cassano equations of an electromagnetic-nuclear field yields the fermion masses. The Maxwell-Cassano equations yield a fermion architecture table equivalent to that of the fermion Standard Model. Given a pair of constants defined by an affine transformation relating them to two rational fractions, a set of two equations determine all fermion masses.

Biography

Claude Michael Cassano developed Helmholtzian factorization of the four-vector d'Alembertian operator and generalized to apply results to quantum and unified field theory. Authored several mathematics and mathematical physics books and numerous mathematics and mathematical physics videos and articles in reputed journals and has been serving as an editorial board member of repute. He taught mathematics courses at U.C., Riverside, Crafton Hills College & University of Redlands from 2005 through 2008. In 2004 SJSU Math Department Hoggatt award scholarship, SJSU Math Department Fuller Award Scholarship in 2003 and he earned M. A. Mathematics, SJSU 05/2004, Earned B.A. Mathematics at CSU, Chico 06/1973 are his academic honors.

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