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The Neutrosophic Logic View to Schrödinger Cat Paradox, Revisited FLORENTIN SMARANDACHE, University of New Mexico, Gallup Campus, VIC CHRISTIANTO, SciPrint.org — The present article discusses Neutrosophic logic view to Schrödinger's cat paradox. We argue that this paradox involves some degree of indeterminacy (unknown) which Neutrosophic logic can take into consideration. To make this proposition clear, we revisit a previous paper of ours by offering an illustration using modified coin tossing problem, known as Parrondo's game.

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