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A Neutrosophic Logic View to Schrodinger's Cat Paradox FLO-RENTIN SMARANDACHE, University of New Mexico, V. CHRISTIANTO, Sciprint.org — This article discusses Neutrosophic Logic interpretation of the Schrodinger's cat paradox. Neutrosophic Logic is a generalization of Fuzzy Logic (and especially of Intuitionistic Fuzzy Logic). We argue that this paradox involves some degree of indeterminacy (unknown) which Neutrosophic Logic could take into consideration. For a balanced discussion, other interpretations have also been discussed.

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