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Easier to Break from Inside a Neutrosophic Dynamical Complex System than from Outside FLORENTIN SMARANDACHE, University of New Mexico, ANDRUSA R. VATUIU, Orsova Engineers — We define a neutrosophic mathematical model using a system of ordinary differential equations and we use the neutrosophic probability in order to approximate the process of breaking from inside a neutrosophic complex dynamic system. It shows that for breaking from inside it is needed a smaller force than for breaking from outside the neutrosophic complex dynamic system.

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