Abstract Submitted for the MAR12 Meeting of The American Physical Society

The Fourth Dimension and Transaction Line PETER SCHICK, Columbia University — The fourth dimension is basically the depth between two objects or the depth between an object. It is the z compared to the length, width, height. When one looks at a few objects the depth in between them is the fourth dimension. The transaction line is a relationship between two objects that are falling. This line allows the relationship to form so that they fall at the same time, regardless how much they weigh.

> Peter Schick Columbia University

Date submitted: 04 Nov 2011

Electronic form version 1.4