

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