

# Outline Notes on The Four States of Space

Richard Fiene, Ph.D.

July 2020a3

## The proposed Four States:

- 1) Stationary Space
- 2) Space In-Motion
- 3) Filled Space (Mass)
- 4) Empty Space

## The Implications of the proposed Four States of Space:

- Space is stationary = singularity, no time.
  - Empty space in motion = time.
  - Filled space in motion = energy.
- Interaction of filled space and empty space = gravity.

These states and implications are summarized in the following matrix:

<i>Four States of Space</i>	<b>Filled Space</b>	<b>Empty Space</b>
<b>Stationary Space</b>	<b>Singularity</b>	<b>No Time</b>
<b>Space in Motion</b>	<b>Energy</b>	<b>Time</b>