

We picked the words we deemed most relevant that were of moderate size, avoiding the most obvious and the most arbitrary. The key words we chose were: space-time, simultaneity, Lorentz, twins, paradoxes, and inertial. We then searched the abstracts of the articles for these key words, and compiled them into a list. After this, we created a table for the list in order to find overlap of articles within the key words. Finally, we narrowed our search down to 19 articles by focusing on those that either had a considerable key word overlap, or had highly relevant abstracts. The result of this can be seen below.

Article Title	Number of Overlaps
Some Paradoxes in Special Relativity and the Resolutions	3
Bell's Spaceships Problem and the Foundations of Special Relativity	1
Twin paradox and the logical foundation of relativity theory	2
Marzke-Wheeler coordinates for accelerated observers in special relativity	4
Mansuripur's paradox	1
A treatment of the twin paradox based on the assumption of an instantaneous acceleration	2
The lock and key paradox and the limits of rigidity in special relativity	1
Noninertial observers in special relativity and clock synchronization debates	3
Space and time physics with the Lorentz ether: The clock paradox	3
Conventionality of simultaneity and the tippe top paradox in relativity	3
An inertial clock paradox and the real meaning of the Lorentz transformations	2
Moving observers in an isotropic universe	2
On Einstein's resolution of the twin clock paradox	2
Twin paradox without one-way velocity assumptions	2
The twin "paradox" and the conventionality of simultaneity	2
Resolution of the Ehrenfest paradox, Sagnac effect, and the Michelson-Morley experiment	1
An intuitive approach to inertial forces and the centrifugal force paradox in general relativity	1
Resolution of some paradoxes in relativistic statics	2
Spacetime without reference frames: An application to the velocity addition paradox	1

The articles listed above will be those that we focus on primarily during the literature review.