Translation into English: Chapter 2 - Catalogue of Errors for Both Theories of Relativity

from the German documentation of G.O. Mueller

"On the Absolute Magnitude of the Special Theory of Relativity - A Documentary Thought Experiment on 95 Years of Criticism (1908-2003) with Proof of 3789 Critical Works" - Text Version 2.1 - June 2004 http://www.ekkehard-friebe.de/kap2.pdf

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G: Minkowski's World / Error No. 6

Minkowski's "world lines" are interpreted by the relativists as real paths in space

In explaining the "twins paradox" - as also in the case of other connections in the world of relativity - the relativists interpret the "world lines" of the two twins as real paths. This interpretation is impermissible, because Minkowski's four-dimensional "world" (space-time) is no space (cf. Error G 5). And because Minkowski himself distinguishes between a point in space and a world point, and does not equate them, such an interpretation is therefore deliberately falsified.

The untenable nature of the interpretation of the "world lines" as paths in space can be seen in the following reflections: if, instead of space coordinates (as in Minkowski's space-time), one measures another value against time, such as the fever readings of a patient, then we have, instead of the "world line", a "fever curve", and nobody would interpret a section of the fever curve as the fever itself. Similarly one might measure print counts or speed levels against time and again the resulting sections of the curves would not be a print or a speed.

The relativists exploit the lack of analytical capabilities of their profession-specific public and the unawareness of the general public to deceive them as to the true situation in Minkowski's four-dimensional space-time, although their cause is favoured here by closely related associations.