## A study on timelike sweeping surfaces and singularities in Minkowski 3-Space $\{E\}_{-}\{1\}^{\hat{}}\{3\}$

Fatemah Mofarreh<sup>1</sup>, Rashad Abdel-Baky<sup>2</sup>, and Nadia alluhaibi<sup>3</sup>

July 19, 2020

## Abstract

The main aim of this paper is the use of the rotation minimizing frame for the singularity type classification of timelike sweeping surface in Minkowski 3–Space  $\frac{1}{3}$ . Then, we give conditions for a timelike sweeping surface to be developable ruled surfaces. To apply and illustrate the main results, some examples are given.%

## Hosted file

A study on timelike.pdf available at https://authorea.com/users/305115/articles/470719-a-study-on-timelike-sweeping-surfaces-and-singularities-in-minkowski-3-space-e\_\_-1-3

<sup>&</sup>lt;sup>1</sup>Princess Nourah Bint Abdulrahman University Central University

<sup>&</sup>lt;sup>2</sup>Assiut University

<sup>&</sup>lt;sup>3</sup>King Abdulaziz University









