

Recent Conceptual Consequences of Loop Quantum Gravity. Part III: A Postscript On Time.

Zimmermann, Rainer E. (2001) Recent Conceptual Consequences of Loop Quantum Gravity. Part III: A Postscript On Time..

Full text available as: <u>PDF</u> - Requires a viewer, such as <u>Adobe Acrobat Reader</u> or other PDF viewer.

Abstract

With a view to the results discussed in the first two parts of this paper, the concept of time is revisited oncemore and chosen as an example in order to demonstrate the meaning of fundamental in both physical and philosophical terms. It is shown that if arguments are given in favour of or against the concept of time, then their ontological state has to be clarified in the first place.

Keywords:Natural Philosophy, Philosophy of Science, Quantum GravitySubjects:Specific Sciences: Physics: Relativity TheoryID Code:384Deposited By:Zimmermann, Rainer E.Deposited On:19 May 2004

Send feedback to: philsci-archive@library.pitt.edu