

Symmetry and Gauge Freedom

Belot, Gordon (2002) Symmetry and Gauge Freedom.

There is a more recent version of this eprint available. Click here to view it.

Full text available as:

PDF - Requires a viewer, such as Adobe Acrobat Reader or other PDF viewer.

Abstract

What is the significance of gauge freedom? This paper makes a start on answering this and other interpretative questions about classical and quantum gauge theories by situating classical gauge freedom in a framework in which its similarities to, and differences from, more familiar symmetries becomes apparent.

Keywords: gauge theories, Yang-Mills theories, geometric mechanics, relational mechanics

Specific Sciences: Physics: Fields and Particles

Subjects: Specific Sciences: Physics

Specific Sciences: Physics: Quantum Field Theory

ID Code: 527

Deposited By: Belot, Gordon

Deposited On: 11 January 2002

Available Versions of this Item

- Symmetry and Gauge Freedom (deposited 11 January 2002) [Currently Displayed]
 - Symmetry and Gauge Freedom (deposited 12 December 2003)

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