

Hamiltonian construction of W-gravity actions

A. Mikovic

Abstract

We show that all W-gravity actions can be easily constructed and understood from the point of view of the Hamiltonian formalism for the constrained systems. This formalism also gives a method of constructing gauge invariant actions for arbitrary conformally extended algebras.

1 Introduction

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z ‘@=11 #1 \@@underline#1 math
expression ‘\= ’ ^ @s #1 #1 \@m 1200 1440 1728 2074 2488 2986 =cmmi10\@magscale5 =’177
=cmsy10\@magscale5 =’60 =lasy10\@magscale5 =cmr10\@magscale6 @ @ @ \@ne \@ne @
@ @ @ @ @ @ @ @

2 Method

$$\begin{array}{l} \text{L L } \#1 \wedge \#1 \#1 _ \#1 \#1 / \#1 \#1 \#1 \#1 \#1 \#1 \#1 \#1 \#1 \#1 \#1 \mid \#1 \mid \#1 \#1 \#1 \#1 \#2 \\ \#1 \mid \#2 \#1 \mid \#1 \mid \#1 \#1 \mid \#1 \mid \#1 \#1 \#1 \#1 \mid \#1 \mid \end{array}$$

$$L(\theta) = \sum_{i=1}^n \ell(x_i, \theta) \quad (1)$$

Equation 1 is included to keep the sample paper-like while remaining small.

3 Conclusion

$$\begin{array}{l} \#1\#2\ 1\ .5ex\ 1\ .4ex\ \#1\#2\ 1\ .5ex\ 1\ .3ex\ \#1\#2\ 1\ .5ex\ \#2\ \#1\#2\ d\ \#1\ d\ \#2\ \#1\#2\ \#1\ \#2\ \#1\#2 \\ \#1\ |\ \#2\ \#1\#2\#3\ ^2\ \#1\ \#2\ \#3\ \#1\#2\ ^\ \#1\ \#1\#2\ \#1\#2\ -\ \#1\ \#1\ \#1\ \#1 \end{array}$$