OPEN SPINNING STRING BETWEEN TOW PARALLEL DP-BRANES IN THE NEUVEU-SCHWARZ MODEL

D.HAMAM* and N.BELALOUI**

*Laboratoire de Physique Théorique, Université de Jijel, Algeria.

** Laboratoire de Physique Mathématique et Subatomique
Physics Department, Faculty of Fundamental Sciences,
Constantine1 University, Constantine, Algeria

ABSTRACT. We propose the previous study of the spinning string theory between tow parallel Dp-branes. This permits us to see that the important of D-branes in string theory. The spectrum have been found and the tachyonic states can be eliminate. The Virasoro superalgebra derived is an ordinary one.