World Academy of Science, Engineering and Technology International Journal of Sport and Health Sciences Vol:10, No:11, 2016

A Phenomenological Study of Sports for the Analysis of Soccer Game: On Embodiment of the Goal Type Ball Games of Team Sports

Authors: K. Kiniwa, S. Kitagawa, M. Kawamoto, H. Uchiyama

Abstract : This study aims to identify phenomenologically the embodiment of soccer in order to analyze soccer games. In this paper the authors focused on the embodiment of sports and the embodiment of the goal type ball games of team sports. The authors revealed that the embodiment of sports is represented by inverse proportional body. It is possible for this structure (body scheme) of intercorporeality of sports to be compared to the symbolic figure of Uroboros which is a monster connected the tails of two snakes. The embodiment of the goal type ball games of team sports has dependency on situation and complexity. In doing this, it revealed that soccer is sensitive and emotional sports.

 $\textbf{Keywords:} \textbf{ intercorporeality, structure, body scheme, Uroboros, inverse proportional body, dependency on situation, and the structure of the structure o$

complexity

Conference Title: ICSSFP 2016: International Conference on Sport Science and Football Players

Conference Location: Kyoto, Japan Conference Dates: November 10-11, 2016