Chapter 15

Innovative Aspects of Virtual Reality and Kinetic Sensors for Significant Improvement Using Fireworks Algorithm in a Wii Game of a Collaborative Sport

Alberto Ochoa-Zezzatti

https://orcid.org/0000-0002-9183-6086 *Universidad Autonóma de Ciudad Juárez, Mexico*

Ismael Rodríguez

https://orcid.org/0000-0001-9722-610X

Jagiellonian University, Poland

José Mejia

Universidad Autonóma de Ciudad Juárez, Mexico

Jose Peinado

Universidad Autonóma de Ciudad Juárez, Mexico

Saúl González

Jesús Bahena

Universidad Autonóma de Ciudad Juárez, Mexico Universidad Autonóma de Ciudad Juárez, Mexico

Víctor Zezatti

Universidad Autonoma del Estado de Morelos, Mexico

ABSTRACT

A new report on childhood obesity is published every so often. The bad habits of food and the increasingly sedentary life of children in a border society has caused an alarming increase in the cases of children who are overweight or obese. Formerly, it seemed to be a problem of countries with unhealthy eating habits, such as the United States or Mexico in Latin America, where junk food is part of the diet in childhood. However, obesity is a problem that we already have around the corner and that is not so difficult to fight in children. In the present research the development of an application that reduces the problem of the lack of movement in the childhood of a smart city is considered a future problem which it is the main contribution, coupled with achieving an innovative way of looking for an Olympic sport without the complexity of physically moving to a space with high maintenance costs and considering the adverse weather conditions.

DOI: 10.4018/978-1-7998-1659-1.ch015

INTRODUCTION

The increase in childhood obesity, a problem of great importance in an intelligent city, determines the challenges that must be built with respect to applications that involve Artificial Intelligence. Computer games to combat childhood obesity are very important to reduce a future problem in our society. Exergaming, computer games to exercise children increasingly play less on the street and spend more time with video games and computer games, so they lead a more sedentary life. This, together with bad eating habits, increases the cases of obese children every year. What can parents do to avoid being overweight in childhood? A bet that comes to us from the University of Western Australia, Liverpool John Mores University and the University of Swansea in the United Kingdom is the exergaming, an Anglicism that comes from joining the word "exerdizze" in Turkish (exercise in English) with gaming (game). These are games that offer consoles such as Xbox, Kinect or Wii in which you interact through physical activity in tests in which you have to run, bike, play bowling or jump fences. The researchers tested children who performed high and low intensity exergaming and measured their energy expenditure. The conclusion reached was that the exergaming generated an energy expenditure comparable to the exercise of moderate or low intensity, depending on the difficulty of the game. In addition, the game was satisfactory for the children, who enjoyed the activities they did. It is an advantage that parents can take advantage of to prevent children from spending so many hours sitting in front of the console, since it has been shown that they can obtain long-term health benefits. In any case, it must always be one of the means we can use to encourage children to do some physical activity but not the only one. Going out the street to play, run, jump, must always be on the children's agenda, as is shown in Figure 1.

Figure 1. Intelligent application using Kinect



16 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/innovative-aspects-of-virtual-reality-and-kinetic-sensors-for-significant-improvement-using-fireworks-algorithm-in-a-wii-game-of-a-collaborative-sport/252916

Related Content

An Innovative Multi-Stage Multi-Dimensional Multiple-Inhomogeneous Melody Search Algorithm: Symphony Orchestra Search Algorithm (SOSA)

Mohammad Kiani-Moghaddamand Mojtaba Shivaie (2017). *Bio-Inspired Computing for Information Retrieval Applications (pp. 1-40).*

www.irma-international.org/chapter/an-innovative-multi-stage-multi-dimensional-multiple-inhomogeneous-melody-search-algorithm/177980

A Comparison among Multi-Agent Stochastic Optimization Algorithms for State Feedback Regulator Design of a Twin Rotor MIMO System

Kaushik Das Sharma (2016). *Handbook of Research on Natural Computing for Optimization Problems (pp. 409-448).*

www.irma-international.org/chapter/a-comparison-among-multi-agent-stochastic-optimization-algorithms-for-state-feedback-regulator-design-of-a-twin-rotor-mimo-system/153823

Role Allocation in a Group of Control Objects: General Purpose Approach

Viacheslav Abrosimov (2017). Recent Developments in Intelligent Nature-Inspired Computing (pp. 206-224).

www.irma-international.org/chapter/role-allocation-in-a-group-of-control-objects/179372

A Family of Superstable n-D Mappings

Zeraoulia Elhadj (2010). *International Journal of Artificial Life Research (pp. 72-77).* www.irma-international.org/article/family-superstable-mappings/38934

Object Tracking by Multiple State Management and Eigenbackground Segmentation

Greice Martins de Freitasand Clésio Luis Tozzi (2010). *International Journal of Natural Computing Research (pp. 29-36).*

www.irma-international.org/article/object-tracking-multiple-state-management/52613