

Title	活動量向上支援のための身体活動促進システムとモチベーションに関する研究
Author(s)	阿部, 翔太郎
Citation	
Issue Date	2014-03
Type	Thesis or Dissertation
Text version	author
URL	http://hdl.handle.net/10119/11995
Rights	
Description	Supervisor:金井 秀明, 知識科学研究科, 修士

A Study of Physical Activity Promotion System and Motivation for Supporting an Improvement of Active Mass

Syotaro Abe

School of Knowledge Science,
Japan Advanced Institute of Science and Technology
March 2014

Keywords: behavior contingency, motivation, behavior analysis

For supporting an improvement of active mass, this paper proposes a physical active promotion system with the behavior contingency to prevent from facing negative reinforcement.

There are three purpose of this research. First, I investigated this system whether it can improve the active mass of the experiment participants. Second, I investigated whether the activity strengthening occurs for the behavior contingency to prevent from facing negative reinforcement. The last, I investigated how the motivation for physical activity of the experiment participants has been changed by this system.

This physical active promotion system was made by using this school environment. This system forcibly improves the active mass of the experiment participants. The results have been changed depends on their consciousness and character, so I made a study about them separately.

From the result of this experiment, almost all can improve the active mass by setting the quota. And the activity strengthening occurs if it is effective. Not reducing the motivation of those active for physical activity And There is a possibility that if used for a long period of time, improved motivation of those reluctant for physical activity.

That becomes apparent, the effectiveness of the system is demonstrated.