Cognitive Interventions Based on Technology: A Systematic Literature Review

Ramos-Galarza C., Cóndor-Herrera O., Arias-Flores H., Jadán-Guerrero J., Bolaños-Pasquel M., Cedillo P.

Abstract

This article reports a systematic review of research done about the positive impact of cognitive treatment for people with some type of brain disorder through the use of inclusive technologies. The article collected 21 publications of high impact magazines uncovering that countries such as Spain, France, and Russia have a significant number of contributions on this topic. Inclusive technological innovations which are intended for work on brain functions such as attention, memory, verbal fluency, problem-solving and behavior regulation have been mainly developed in devices such as Tablets and...
Robots. The data discussed highlights the need to continue in this line of research to determine the effect of this type of intervention, as well as the future projection of developing new technological devices facilitating human brain functions. © 2021, The Author(s), under exclusive license to Springer Nature Switzerland AG.

Author keywords
Cognitive treatment; Inclusion; Systematic review; Technological innovation

References (30)

doi: 10.14236/ewic/ease2008.8
View at Publisher

doi: 10.1023/A:1012061809603
View at Publisher


http://www.elsevier.com/wps/find/journaldescription.agents/724596/descripti
on#description
doi: 10.1016/j.rifa.2019.06.001
View at Publisher
5. Herrero, J.F., Lorenzo, G. 
An immersive virtual reality educational intervention on people with autism spectrum disorders (ASD) for the development of communication skills and problem solving 
http://www.kluweronline.com/issn/1360-2357 
doi: 10.1007/s10639-019-10050-0

View at Publisher

6. Pařilová, T. 
DysHelper – The dyslexia assistive approach user study 
(2018) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 10896 
LNCS, pp. 478-485. Cited 3 times. 
https://www.springer.com/series/558 
ISBN: 978-331994276-6 
doi: 10.1007/978-3-319-94277-3_74

View at Publisher

https://doi.org/10.1186/2046-4053-4-1

8. Mehrle, D., Strosser, A., Harkin, A. 
Walk-modularity and community structure in networks 
(Open Access) 
http://journals.cambridge.org/action/displayJournal?jid=NWS 
doi: 10.1017/nws.2015.20

View at Publisher

9. Portuguez, M. 
https://doi.org/10.13140/RG.2.2.16297.75360


View at Publisher

11. Cited 3 times. 


23 Zermatten, V., Rochat, L., Manolov, R., Van der Linden, M.
Can an external device create and trigger intention in a patient with a severe brain injury? (Open Access)
http://www.tandf.co.uk/journalstitles/09602011.asp
doi: 10.1080/09602011.2016.1255230

24 Dauvergne, C., Béigel, V., Gény, C., Puyjarinet, F., Laffont, I., Dalla Bella, S.
Home-based training of rhythmic skills with a serious game in Parkinson's disease: Usability and acceptability (Open Access)
http://www.elsevier.com
doi: 10.1016/j.rehab.2018.08.002

25 Kokubo, N., Yokoi, Y., Saihoh, Y., Murata, M., Maruo, K., Takebayashi, Y., Shinmei, I., (...), Horikoshi, M.
A new device-aided cognitive function test, User eXperience-Trail Making Test (UX-TMT), sensitively detects neuropsychological performance in patients with dementia and Parkinson's disease (Open Access)
https://bmcpsychiatry.biomedcentral.com/

26 Kasatkin, V.N., Anisimov, V.N., Dreneva, A.A., Borodina, I.D., Karelin, A.F., Rumyantsev, A.G.
The use of the visuo-motor reaction training device for the improvement of the coordination in the eye-hand system of the children and adolescents following the completion of the antineoplastic treatment of brain tumours
doi: 10.17116/kurort20189506113

27 (2018) Weaving the Non-Pharmacological Alzheimer's Disease Therapy into Mobile Personalized Digital Memory Book Application
https://doi.org/10.1007/978-3-319-77712-2_49

28 Dethlefs, N., Milders, M., Cuayáhuitl, H., Al-Salkini, T., Douglas, L.
A natural language-based presentation of cognitive stimulation to people with dementia in assistive technology: A pilot study (Open Access)
doi: 10.1080/17538157.2016.1255627

View at Publisher
Goncalves, V., Gil, H.

Digital technologies - Apps - and the cognitive skills of older adults: Results of an investigation at USALBI (Universidade Senior Albicastrense)

http://ieeexplore.ieee.org/xpl/conferences.jsp
ISBN: 978-989984347-9
doi: 10.23919/CISTI.2017.7976001

View at Publisher


External input for gait in people with Parkinson's disease with and without freezing of gait: One size does not fit all

doi: 10.1007/s00415-017-8552-6

View at Publisher

Ramos-Galarza, C.; Centro de Investigación en Mecatrónica y Sistemas Interactivos MIST/Carrera de Ingeniería en Ciencias de la Computación/Maestría en Educación, Liderazgo e Innovación/Carrera de Psicología/Carrera de Enfermería, Universidad Tecnológica Indoamérica, Av. Machala y Sabanilla, Quito, Ecuador;
email:carlosramos@uti.edu.ec
© Copyright 2021 Elsevier B.V., All rights reserved.