**Introduction**: Various social problems, financial difficulties and academic factors contribute to the fact that more and more students around the world experience mental health problems (Chen et al., 2013; Gotlib et al., 2019). On the other hand, all the sides of students’ lives – from education to family relationships – are mediated by information communication technologies, that may have broad and ambiguous influence on students mental health. What is undoubtedly that youth mental health can no longer be considered without touching on the digitalization, including in education.

**Objectives**: The current study aims to point up positive and negative examples of intersection of education digitalization and mental health of modern youth.

**Methods**: Theoretical analysis of research publications and conceptualization of practical applications in education mediated by digital technologies.

**Results**: A striking example of the negative impact of total digitalization of education was the sharp deterioration in mental health in the context of the transition to fully distant learning in conditions of the spread of coronavirus infection. Positive education as teaching form for both traditional skills and positive functioning and happiness provides a broad opportunities to combine the concepts of positive psychology with cutting-edge high-tech education approaches.

**Conclusions**: Digitalization of modern education can be accompanied by both mental health risks and new opportunities. Mental health support can be based on finding information about good functioning, learning and participating in community activities that are provided through websites and mobile applications. The reported study was funded by the Russian Foundation for Basic Research, project number 18-29-22049.

**Keywords**: mental health; Education; digitalization

---

**EPP0590**

**The use of virtual reality in the treatment of autism**

G. Pontes and C. Varanda*

Human Sciences, Universidade Paulista, Santos, Brazil

*Corresponding author.


**Introduction**: The characteristics of the Autistic Spectrum Disorder involve deficits in social communication and repetitive patterns of behavior and that there is a growing interest in the use of new technologies for neurorehabilitation.

**Objectives**: This research aimed to verify the possibility of using Virtual reality for the treatment of Autism.

**Methods**: Scientific publications were selected from the PUBMED, SceLO, LILACS and Google Scholar databases, written in Portuguese and English, with free access, between 2014 and 2019.

**Results**: A total of 19 publications were identified. Concerning their design, 26.3% of them were experimental, 21.1% qualitative, 21.1% one-group pretest-posttest, 15.8% quasi-experimental, 10.5% descriptive and 5.2% of them were exploratory research studies. The studies focus on anxiety and phobias reduction, as well as teaching strategies to deal with stressful events. Eleven of the studies focused on the enhancement of independende and self-confidence of the subjects. In five of the studies the virtual reality was used with other technologies. In two of them the EEG was used along with virtual reality for detecting the cerebral region in activity during action.

**Conclusions**: Virtual reality was defended in most of the studies because it can provide a safe environment and offering high control of variables. Although the results indicate the use of virtual reality for the reduction of anxiety and the promotion of self-confidence and independence which aims the social deficits in autism, more research is needed to investigate the use or impact of VR on repetitive behavior.

**Keywords**: virtual reality; Treatment; autism

---

**EPP0594**

**Professional burnout syndrome: Alexithymia, empathy and communication mechanisms**

N. Chernus¹, K. Serdakova², I. Vasilyeva¹, S. Sivkov¹, T. Savina¹ and A. Sivkov²

¹Department Of Outpatient Therapy, I.M. Sechenov First Moscow State Medical University: Moscow, Russia, Moscow, Russian Federation; ²Department Of Psychology, I.M. Sechenov First Moscow State Medical University: Moscow, Russia, Moscow, Russian Federation and ³The Department Of Clinical Pharmacology And Internal Diseases Propaedeutics, the I.M. Sechenov First Moscow State Medical University, Moscow, Russian Federation

*Corresponding author.


**Introduction**: Professional burnout syndrome (PBS) is currently considered from the perspective of value-oriented sense – of underlying psychological factors contributing to PBS development promotes the relevance of this study.

**Objectives**: The study population included 81 medical professionals from out-patient polyclinic healthcare institution, among which 47 (58%) healthcare professionals showed symptoms of burnout (mean age – 38.5 ± 11.4 years old).

**Methods**: ‘Attitude to Work and Professional Burnout’ by V.A. Vinokur, ‘Coping Strategies’ by S. Folkman and R. Lazarus P., Spielberg’s Questionnaire; TAS-26; Emotional Response Scale by A. Megrabyan and N. Epstein.

**Results**: The correlation analysis revealed certain interdependencies between the professional burnout symptoms and personal qualities of subjects. Thus, the higher burnout level correlated with increased emotional burnout (r=0.871; p=0.016), reduced professional satisfaction (r=0.624; p=0.031), poorer health and adaptation (r=0.872; p=0.023), increased state anxiety (r=0.551; p=0.000), increased alexithymia scores (r=0.823; p=0.017); reduced empathy scores as emotional response to others’ emotional experience (r=0.466; p=0.000) and reduced willingness to involve into other people’s issues (r=0.564; p=0.032). No statistically significant correlations between TAS total alexithymia score and empathy score were demonstrated.

**Conclusions**: The healthcare professionals employed at the outpatient polyclinic units belong to the at-risk population group of professional burnout syndrome development. The individuals with higher burnout levels show typical specific correlations of empathy forms: in particular, decreased ability to differentiate one’s feelings from feelings of others, increased emotional sensitivity and reduced willingness to involve into other people’s issues are usually observed.

**Keywords**: burnout; adaptation; empathy; alexithymia