عنوان مقاله:

Investigating the effect of virtual space on Instagram on cognitive behaviors and depression in young people

محل انتشار:

اولین همایش بین المللی پژوهش های نوین در مدیریت، حقوق، علوم انسانی و کارآفرینی (سال: 1403)

تعداد صفحات اصل مقاله: 10

نویسندگان:

Hasti Yarandi Pour - Scientific Research Institute of Iran Research Club

Elina Nabipour - Department of Biology, Faculty of Basic Sciences, Tehran Science and Research Unit, Islamic Azad University, Tehran, Iran

Gisa Mohammadi

Zahra zaghari

خلاصه مقاله:

Considering that nowadays many young people have turned to virtual spaceand avatarism has spread human life. This research examines the perceptionsof teenagers towards Instagram as a social network site and tries to explainthis social phenomenon that is related to motivations, and understand the characteristics that affect their use. It also provides a general profile of theuse of social networks among teenagers. This research investigates the relationship between social media use, specifically Instagram, and depression among young people. Methodology: Using the literature review method, Scopus, Web of Science, Emerald, Science Direct, JSTOR, Wiley Online Library, SpringerLink, Taylor and Francis Online were selected as search databases and identified varticles that met the needs of the authors. The study aims to understandhow the use of Instagram might influence cognitive behaviors and potentially contribute to depression in this demographic. The association between social media use and depression was determined in the present investigation. First, the literature review addressing the connection between social media use and depression among the young was assembled. Second, possible explanations for the discrepancies in the results were presented. Third, potential relationships between social media use and depression were clarified.

كلمات كليدي:

.Instagram, Motives and Feature, social media use, depression, the young

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/2155293

