DEVELOPMENTS, CONCERNS AND ETHICAL CONSIDERATIONS OF AI (ARTIFICIAL INTELLIGENCE) IN MEDICINE

Imran Aslan
Assoc. Professor at Bingöl University, Turkey

Abstract:
Excessive and compulsive SNS addiction have negative and positive consequences, and there are some methods that can be used to deal with it. In this chapter, the overview of social media addiction will be explained in detail with most recent literature and developments that SNSs addiction can be grasped more deeply. Usage purposes, personal traits, consequences, assessment methods, interventions are to be explained and categorized in order to understand the SNSs addiction.

Please refer Folder 16 for Speaker University Affiliation Photo

Biography:
I work currently as Assoc. Prof. at Bingöl University, Turkey. I was born in Batman city which is Northeast of Turkey. I have done my four years healthcare education as Emergency Medical Technician at Batman Health Vocational High School between 1996-2000 years. Moreover, I have graduated as Industrial Engineering from Marmara University, Turkey in 2005 and did my master with "Organizing Supplier Chain Activities of Gretsch Unitas" thesis at FHÖOW, Germany in 2007. Furthermore, I have done my PhD in numerical methods with "The Effect of Information Technology in Turkish Healthcare System: E-Prescription Case Study" PhD thesis at Business Administration Department, AtatürkUniversity, Turkey between 2009-2014 years.

Recent Publications:
1. SOCIAL MEDIA ADDICTION AND CONTROLLING SOCIAL MEDIA USE: AN EXTENSIVE STUDY
2. INDUSTRY 4.0: THE ROLE OF INDUSTRY 4.0 IN AGRI-FOOD, PROCESS SAFETY & ENVIRONMENTAL PROTECTION
3. BİNGÖL ÜNİVERSİTESİ ÖRENÇİLERİ SOSYAL MEDYA BAİMLİLİ İRA/TİRMAŞI
4. THE ROLE OF INDUSTRY 4.0 IN OCCUPATIONAL HEALTH AND SAFETY
5. Nucleic Acid-Based Methods in the Detection of Foodborne Pathogens

Webinar on Healthcare Innovation and Technology | May 25, 2020 | Stockholm, Sweden

Citation: Imran Aslan; DEVELOPMENTS, CONCERNS AND ETHICAL CONSIDERATIONS OF AI (ARTIFICIAL INTELLIGENCE) IN MEDICINE; Healthcare 2020; May 25, 2020; Stockholm, Sweden