RECENT PUBLICATIONS

**AI and Machine Learning**

*Predicting the individual risk of psychosis conversion in at-risk mental state (ARMS): a multivariate model reveals the influence of nonpsychotic prodromal symptoms*  
Bourgin et al; European Child and Adolescent Psychiatry

*Psychiatric comorbid disorders of cognition: a machine learning approach using 1175 UK Biobank participants*  
Gheorghe et al; Evidence Based Mental Health

*Beyond abstinence and relapse: Cluster analysis of drug-use patterns during treatment as an outcome measure for clinical trials*  
Panilio et al; Psychopharmacology

*Risk of Suicide and Self-harm in Kids: The Development of an Algorithm to Identify High-Risk Individuals Within the Children's Mental Health System*  
Stewart et al; Child Psychiatry and Human Development

*Prospective prediction of PTSD diagnosis in a nationally representative sample using machine learning*  
Worthington et al; BMC Psychiatry

**Internet-based and Telehealth**

*Adolescent Patient Engagement Through Telepsychiatry: A Case Report Application*  
Johnson; Journal of Psychosocial Nursing & Mental Health Services

*An effectiveness study of a digital mindfulness-based program for upper secondary education students*  
Lahtinen; Mindfulness

*A visual step-by-step guide for clinicians to use video consultations in mental health services: NHS examples of real-time practice in times of normal and pandemic healthcare delivery*  
Johns et al; BJPsych Bulletin

**Smartphones and Apps**

*Mental health mobile application usage in young adults with a family history of mental illness*  
Schlage and Perich; Australian Psychologist

*Daily self-reported and automatically generated smartphone-based sleep measurements in patients with newly diagnosed bipolar disorder, unaffected first-degree relatives and healthy control individuals*  
Stanislaus et al; Evidence Based Mental Health
‘Help for trauma from the app stores?’ a systematic review and standardised rating of apps for Post-Traumatic Stress Disorder (PTSD)
Sander et al; European Journal of Psychotraumatology

Virtual Reality

A virtual reality study of cognitive biases in body dysmorphic disorder
Summers et al; Journal of Abnormal Psychology

Other

Digital Clinical Trials for Substance Use Disorders in the Age of Covid-19
Brezing et al; Journal of Addiction Medicine

Mental health dished up—The use of iPSC models in neuropsychiatric research
McNeill et al; Journal of Neural Transmission

Scaling evidence-based treatments through digital mental health
Schueller and Torous; American Psychologist

NEWS

Digital Health Reading and Research Group
Digital Health Software
Weekly reading group, Tuesdays 9.15am - 9.45am

National project shows digital inclusion is key to tackling health inequalities
NHSX

The digital revolution: eight technologies that will change health and care
The King’s Fund

NHS Digital sets up trusted data platform for research
UK Authority

To access the full-text of resources not available with Athens or free to access, please contact the Library and Knowledge Services at library@gmmh.nhs.uk

All reasonable care is taken to ensure that the information we provide is accurate. We accept no responsibility for the content of, or access to, included web links or the use of the information therein. The information provided is selective, however, the inclusion of a link does not imply approval of the contents.