

RECENT PUBLICATIONS

AI and Machine Learning

<u>Co-developing a Mental Health and Wellbeing Chatbot With and for Young People</u> Grove; Frontiers in Psychiatry

Therapists Make the Switch to Telepsychology to Safely Continue Treating Their Patients During the COVID-19 Pandemic. Virtual Reality Telepsychology May Be Next Sampaio et al; Frontiers in Virtual Reality

<u>Using supervised machine learning on neuropsychological data to distinguish OCD patients</u> with and without sensory phenomena from healthy controls Stamatis et al; British Journal of Clinical Psychology

Internet-Based and Telehealth

Internet-Based Acceptance and Commitment Therapy: A Transdiagnostic Systematic Review and Meta-Analysis for Mental Health Outcomes Thompson et al; Behavior Therapy

Review of the current empirical literature on using videoconferencing to deliver individual psychotherapies to adults with mental health problems Thomas et al; Psychology and Psychotherapy: Theory, Research and Practice

Evaluating the Effectiveness of a Web-Based Program (POP4Teens) to Prevent Prescription Opioid Misuse Among Adolescents: Randomized Controlled Trial Marsch et al; JMIR Public Health and Surveillance

<u>Communication Formats and Their Impact on Patient Perception and Working Mechanisms:</u> <u>A Mixed-Methods Study of Chat-Based vs. Face-to-Face Psychotherapy for Insomnia</u> Gieselmann et al; Behavior Therapy

Impact of a Web-Based Psychiatric Assessment on the Mental Health and Well-Being of Individuals Presenting With Depressive Symptoms: Longitudinal Observational Study Mirea et al; JMIR Mental Health

Increased availability of telehealth mental health and substance abuse treatment for peripartum and postpartum women: A unique opportunity to increase telehealth treatment Moreland et al; Journal of Substance Abuse Treatment

<u>Tele-Rehabilitation for People with Dementia during the COVID-19 Pandemic: A Case-Study</u> <u>from England</u>

Di Loreto et al; International Journal of Environmental Research and Public Health

A Group Videoconference Intervention for Reducing Perinatal Depressive Symptoms: A Telehealth Pilot Study

Latendresse et al; Journal of Midwifery and Women's Health

Smartphones and Apps

March 2021

Enhancing attention and memory of individuals at clinical high risk for psychosis with <u>mHealth technology</u> Li et al; Asian Journal of Psychiatry

<u>User perceptions of mobile digital apps for mental health: Acceptability and usability - an integrative review</u> Chan and Honey; Journal of Psychiatric and Mental Health Nursing

Other

Workforce challenges in digital health implementation: How are clinical psychology training programmes developing digital competences? Pote et al; Digital Health

Individualized Intervention to Support Mental Health Recovery Through Implementation of Digital Tools into Clinical Care: Feasibility Study Carpenter-Song et al; Community Mental Health Journal

<u>Mental Health Care Providers' Attitudes Toward Telepsychiatry: A Systemwide, Multisite</u> <u>Survey During the COVID-19 Pandemic</u> Guinart et al; Psychiatric Services

Early Warning Signs of a Mental Health Tsunami: A Coordinated Response to Gather Initial Data Insights From Multiple Digital Services Providers Inkster et al; Frontiers in Digital Health

<u>Current State of Non-wearable Sensor Technologies for Monitoring Activity Patterns to</u> <u>Detect Symptoms of Mild Cognitive Impairment to Alzheimer's Disease</u> Narasimhan et al; International Journal of Alheimer's Disease

NEWS AND REPORTS

Protecting the Hidden Children in Lockdown Digital Health

<u>The Topol Review 2 years on: Roundtable discussions</u> Health Education England

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