ARTIFICIAL INTELLIGENCE & TECHNOLOGY TOOLS FOR MENTAL HEALTH, WELL-BEING, AND RESILIENCE

Tuesday, 16 May 2017, 1:15 PM - 2:30 PM
United Nations Headquarters - Conference Room 12

An expert panel will discuss the application of technology tools, including Artificial Intelligence (AI), for bridging the mental health treatment gap, promoting well-being and building resilience in low resource and emergency settings thereby contributing toward SDG Target 3.4 “to promote mental health and well-being” with benefits across the 2030 Agenda.

WELCOME AND INTRODUCTION
Event purpose and overview
Opening Remarks

PANEL PRESENTATION
Panelist #1: SDG Target 3.4 and the Mental Health Treatment Gap
Dr. Caleb Otto
Public Health Physician and Mental Health Advocate

Panelist #2: AI and Technology Tools: Overview and ethical considerations
Dr. David D. Luxton, University of Washington School of Medicine, Department of Psychiatry and Behavioral Sciences and Luxton Labs LLC.

Panelist #3: Innovation in Mental Health Delivery to Bridge the Gap for Syrian Displaced Persons and Host Communities in Lebanon
Dr. Rabih El Chammay, MD, Head of Programme, National Mental Health Programme, Ministry of Public Health, Lebanon

Panelist #4: Bridging the Treatment Gap for Hispanic Workers in the USA
Julie Edgcomb, MA, Administrator of Ambulatory Services for Natividad Medical Center and the Monterey County Health Department

Panelist #5: Bridging the Treatment Gap in China: An innovative technology tool for counseling and mental health education
Yanmeng Zou with Junting Yu, Graduate students in Clinical Psychology, Columbia University Teachers College

Panelist #6: Bridging the Treatment Gap for Youth "Safe Shelter & Settlements Awareness"
Ruxanda Renita, Representative of the UN Major Group for Children and Youth and Habitat for Humanity International

DISCUSSION BY MISSION REPRESENTATIVES AND PARTICIPANTS

WRAP-UP
Summary and Relevance to the 2030 Agenda

For more information contact MentalHealthWellbeing2030@gmail.com