

Addictions of the 21 Century Challenges and Effective Responses

EVENT LINKS

15 JULY 2021

Join as **Participant**: ▶ click here ◀

Join as **Viewer**: ► click here ◀







AGENDA

Strasbourg time 09:30-13:00 (Moscow 10:30-14:00)

Introduction to the topic

9:30-9:35 Oxana Guseva, Russian Federation

9:35-9:40 Thomas Kattau, Pompidou Group

Theme I: Behavioural addictions facilitated by technologies

Problematic internet use

9:40-9:55 Addiction to personal computers, the internet and mobile devices Lev Perezhogin, Russian Federation

9:55-10:05 Peculiarities of Internet addictive behaviour in adolescents with behavioural disorders Severin Grechanyi, Russian Federation

Risks and challenges resulting from Information technology induced addictions

10:05-10:20 Artificial intelligence simulating effects of psychoactive substances Richard Muscat, Malta

10:20-10:35 Behavioural disorders facilitated by persuasive technologies Antti Järventaus, Finland

10:35 - 10:45 Discussion and Q&A

Disorders provoked by gaming and gambling

10:45-11:00 Gambling addiction as part of a variant of non-chemical addiction Victor Soldatkin, Russian Federation

11:00-11:15 Adaptation and validation of four gambling disorder screening tests Janusz Sieroslawski, Poland

11:15-11:30 Gaming, gambling and e-sports in the Russian Federation - achievements and remaining challenges Evgenia Fadeeva, Russian Federation

11:30-11:40 Discussion and Q&A

11:40-11:55 Coffee break

Theme II: Correlation between substance use and problematic use of new technologies

11:55-12:10 Transition from substance addiction to activity addiction - therapist's perspective Adam Kurilla, Slovak Republic

12:10-12:25 Alcohol use and on-line gambling Oleg Buzik, Russian Federation

Outlook for future and conclusions

12:25-12:40 Application of new technologies in treatment and rehabilitation of drug addiction Evgeny Brun, Russian Federation

12:40-15:50 Outlook for the future, Pompidou Group Presidency, Portugal

12:50-12:55 Conclusions, Denis Huber, Pompidou Group