

ΛΌΓΟ

Σ

DIE KUNST DES WISSENSCHAFTLICHE DENKEN

DER SAMMLUNG WISSENSCHAFTLICHER ARBEITEN

ZU DEN MATERIALIEN DER INTERNATIONALEN WISSENSCHAFTLICH-PRAKTISCHEN KONFERENZ

DIE WICHTIGSTEN VEKTOREN FÜR DIE ENTWICKLUNG DER WISSENSCHAFT IM JAHR 2020

24, JANUAR 2020 • LUXEMBOURG, LUX 

BAND 1



DOI 10.36074/24.01.2020.v1
ISBN 978-3-906359-72-4



EUROPEAN
SCIENTIFIC
PLATFORM

ΛΟΓΟΣ

DER SAMMLUNG WISSENSCHAFTLICHER ARBEITEN

ZU DEN MATERIALIEN DER INTERNATIONALEN
WISSENSCHAFTLICH-PRAKTISCHEN KONFERENZ

**«DIE WICHTIGSTEN VEKTOREN
FÜR DIE ENTWICKLUNG DER
WISSENSCHAFT IM JAHR 2020»**

24 JANUAR 2020

BAND 1

Luxembourg • Grand Duchy of Luxembourg

E
S
P



Vorsitzender des Organisationskomitees: Holdenblat M.

Verantwortlich für Layout: Kazmina N.

Verantwortlich für Design: Bondarenko I.

D 55 **Die wichtigsten Vektoren für die Entwicklung der Wissenschaft im Jahr 2020:** der Sammlung wissenschaftlicher Arbeiten «ΛΟΓΟΣ» zu den Materialien der internationalen wissenschaftlich-praktischen Konferenz (B. 1), 24 Januar, 2020. Luxembourg, Grand Duchy of Luxembourg: Europäische Wissenschaftsplattform.

ISBN 978-3-906359-72-4

DOI 10.36074/24.01.2020.v1

Es werden Thesen von Berichten und Artikeln von Teilnehmern der internationalen wissenschaftlich-praktischen Konferenz «Die wichtigsten Vektoren für die Entwicklung der Wissenschaft im Jahr 2020», am 24 Januar 2020 in Luxembourg vorgestellt.



Die Konferenz ist Teil des Katalogs internationaler wissenschaftlicher Konferenzen, wurde von ResearchBib genehmigt und ist von der Euro Science Certification Group (SCC-2000) zertifiziert.

Konferenz Tagungsband sind gemäß der Creative Commons Attribution 4.0 International License (CC BY 4.0) öffentlich verfügbar.



Bibliografische Beschreibungen der Konferenz Tagungsband können von ORCID, Google Scholar, CrossRef, OpenAIRE ets eingesehen werden.

UDC 001 (08)

ABSCHNITT VII. MEDIZINISCHE WISSENSCHAFTEN

| | |
|---|-----------|
| ASSOCIATION OF VITAMIN B12 DEFICIENCY AND METFORMIN USE IN PATIENTS WITH TYPE 2 DIABETES Golozubova O.V., Poliakova V.V. | 86 |
| CLINICAL-PSYCHOPATHOLOGICAL FEATURES OF ADAPTATION DISORDERS IN PEOPLE WITH COMPUTER DEPENDENCE Research group: Kozhyna H., Zelenska K., Starodubtseva Y. | 88 |
| CLINICAL AND PSYCHOPATHOLOGICAL FEATURES OF DEMENTIA PATIENTS Research group: Kozhyna H., Zelenska K., Kaploukh O. | 89 |
| CLINICAL-PSYCHOPATHOLOGICAL PECULIARITIES OF POST-STRESS DISORDERS IN PERSONS WHO HAVE BEEN SURVIVED THE WAR Research group: Zelenska K., Kraskovska T., Zelenska H. | 90 |
| CLINICAL FEATURES OF DEPRESSIVE DISORDERS OF ONCOLOGICAL PATIENTS Research group: Kozhyna H., Zelenska K., Isaenko S. | 92 |
| FEATURES OF CLINICAL PRESENTATION OF MENTAL DISORDERS ACQUIRED DURING THE OPERATION OF INCORPORATED FORCES Yuntsova K., Berezhnyi H. | 93 |
| FEATURES OF DIABETIC FOOT SYNDROME DIAGNOSTICS Golozubova O., Lesna A. | 94 |
| PECULIARITIES OF CLINICAL-LABORATORY DIAGNOSTICS OF INFECTIOUS MONONUCLEOSIS IN CHILDREN Lesna A. | 96 |
| PSYCHOLOGICAL MALADAPTATION STATE OF INTERNSHIP DOCTORS Kozhyna H., Vyun V. | 97 |
| THE USE OF ENDOVENOUS ELECTRIC WELDING IN ELDERLY PATIENTS WITH VARICOSE VEINS Prasol V., Miasoiedov K. | 99 |

CLINICAL-PSYCHOPATHOLOGICAL FEATURES OF ADAPTATION DISORDERS IN PEOPLE WITH COMPUTER DEPENDENCE

RESEARCH GROUP:

Hanna Kozhyna

Doctor of Medical Sciences, Professor, Head of the Department of Psychiatry, Narcology, Medical Psychology and Social Work
Kharkiv National Medical University

Kateryna Zelenska

Philosophy doctor, Associate Professor of the Department of Psychiatry, Narcology, Medical Psychology and Social Work
Kharkiv National Medical University

Yuliia Starodubtseva

Ph.D. student of the Department of Psychiatry, Narcology, Medical Psychology and Social Work
Kharkiv National Medical University

UKRAINE

Topicality. The situation associated with addictive behavior is quite problematic for many countries in the world, including Ukraine [1]. The reason is the radical difference between the stereotypes of thinking and the outlook of successive generations brought up in different socio-economic conditions, as well as through a protracted political, economic and social crisis [2,3].

The purpose of the study: a comprehensive study of clinical-psychopathological and pathopsychological features of adaptation disorders in people with computer dependence.

Materials and methods. For achievement of the set purpose during 2016-2018 on the basis of the Kharkov Regional Clinical Psychiatric Hospital No. 3 and in the Military Medical Clinical Center of the Northern region, the complex examination of 147 patients with adaptive disorders were performed (F43.21, F43.22).

The results of the study. The main group consisted of 85 patients with signs of computer dependence according to the results of AUDIT-like tests; the control group included 62 patients with no signs of addictive behavior. The structure of computer dependence in the examined people of the main group consisted of obsessive surfing (Internet surfing, search for information on databases and search sites) - 45.8% of the surveyed, 22.3 % computer games; 5.8% virtual dating; 14.1% passion for online gambling; 1.2% cybersex (using porn sites).

Conclusions. Thus, according to the results of the study, in clinical disorders of adaptation in people with computer dependence mood depression; internal tension with inability to relax; increased susceptibility to previously neutral stimuli; irritability; asthenic symptoms; loss of interest in work or study, family and friends; violation of the sleep- wake cycle are dominated.

References:

1. Sartorius, N. & Holt, R. I. & G., Maj, M. (2015). Comorbidity of Mental and Physical Disorders. *Key Issues in Mental Health*. Basel : Karger, 179, 188. DOI: 10.1159/000366509.
2. Denisenko, M.M. (2017). Sotsialna frustrovanist v formuvanni adiktivnoyi povedinki pri nevrotichnih rozladah. *Wschodnioeuropejskie Czasopismo Naukowe (East European Scientific Journal)* (Poland), 1, 9 (25), 30-37.
3. Maruta, N.O. & Kolyadko, S.P. & Kalenska, G.Yu. & Denisenko, M.M. (2016). Addiktivnyiy status i veduschie strategii sovladaniya u bolnyih s nevroticheskimi rasstroystvami i lits obschey populyatsii: sravnitelnyiy aspekt. *Psihiatriya, psihoterapiya i klinicheskaya psihologiya*, 7, 4, 501-511.

DOI 10.36074/24.01.2020.v1.30

CLINICAL AND PSYCHOPATHOLOGICAL FEATURES OF DEMENTIA PATIENTS

RESEARCH GROUP:

Hanna Kozhyra

Doctor of Medical Sciences, Professor, Head of the Department of
Psychiatry, Narcology, Medical Psychology and Social Work
Kharkiv National Medical University

Kateryna Zelenska

Philosophy doctor, Associate Professor of the Department of Psychiatry,
Narcology, Medical Psychology and Social Work
Kharkiv National Medical University

Olha Kaplounk

Ph.D. student of the Department of Psychiatry, Narcology, Medical
Psychology and Social Work
Kharkiv National Medical University

UKRAINE

Topicality. The diagnosis of dementia has now grown from a medical problem to a social one, as it is one of the leading causes of mortality, disability, and reduced quality of life in patients with this pathology [1]. Demographic changes in society: increasing life expectancy, changing the age structure of the population. The tendency for a steady increase in the share of the elderly in the population of economically developed and most developing countries is quite strong. Dementia is the most common in this age group.

Objective. To determine the clinical and psychopathological features of patients with dementia.

Materials and Methods. We examined 59 patients with dementia. Patients were treated at KNPC KRC "Regional Clinical Psychiatric Hospital № 3". The following psycho-diagnostic techniques were used in the study: "Measuring quality of life" Mezzich I., Cohen N., Ruiperez M., Lin I., and Yoon G., Maruta NA