The Impact Of Internet Addiction On University Students

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Internet Addiction Disorder: Impact of Technology on Students, Negative Impact of Technology, Reasons for Internet Addiction, Pornography Addiction J. B. Burney 2019-03-02 Do you play video games on the Internet in excess? Are you compulsively shopping online? Can’t physically stop checking Facebook? Is your excessive computer use interfering with your daily life - relationships, work, school? If you answered yes to any of these questions, you may be suffering from Internet Addiction Disorder, also commonly referred to as Compulsive Internet Use (CIU), Problematic Internet Use (PIU).

Internet and Mobile Phone Addiction Olatz Lopez-Fernandez 2019-03-07 Internet use-related addiction problems (e.g., Internet addiction, problem mobile phone use, problem gaming, and social networking) have been defined according to the same core element: the addictive symptomatology presented by individuals who excessively and problematically behave using the technology. Online activity is the most important factor in their lives, causing them the loss of control by stress and difficulties in managing at least one aspect of their daily life, affecting users’ wellbeing and health. In 2018, Gaming Disorder was included as a mental disease in the 11th Revision of the International Classification of Diseases by the World Health Organization. In 2013, the American Psychiatric Association requested additional research on Internet Gaming Disorder. The papers contained in this e-Book provide unique and original perspectives on the concept, development, and early detection of the prevention of these health problems. They are diverse in the nature of the problems they deal with, methodologies, populations, cultures, and contain insights and a clear indication of the impact of individual, social, and environmental factors on Internet use-related addiction problems. The e-Book illustrates recent progress in the evolution of research, with great emphasis on gaming and smartphone problems, signaling areas in which research would be useful, even cross-culturally.

Multifaceted Approach to Digital Addiction and Its Treatment Bozoglan, Bahadir 2019-06-14 With the internet, smartphones, and video games easily available to increasing portions of society, researchers are becoming concerned with the potential side effects and consequences of their prevalence in people’s daily lives. Many individuals are losing control of their internet use, using it and other devices excessively to the point that they negatively affect their wellbeing as these individuals withdraw from social life and use their devices to escape from the pressure of the real world. As such, it is imperative to seek new methods and strategies for identifying and treating individuals with digital addictions. Multifaceted Approach to Digital Addiction and Its Treatment is an essential research publication that explores the definition and different types of digital addiction, including internet addiction, smartphone addiction, and online gaming addiction, and examines overall treatment approaches while covering sample cases by practitioners working with digital addiction. This book highlights topics such as neuroscience, pharmacology, and psychodynamics. It is ideal for psychologists, therapists, psychiatrists, counselors, health professionals, students, educators, researchers, and practitioners.

Psychological Implications of Information Technology N. K. Chandel 2003 This Book Attempts To Study The Impact Of Rapid Technological Advancements On Psychological Dimensions Like Stress, Attitude Change, Adaptive Strategies, Performance And Other Personality Adjustments. Some Of The Papers Also Relate To Applications Of Technology In Areas Like Mental Health, Rehabilitation Of The Disabled, Distance Eduction Etc.

Substance Abuse and Addiction: Breakthroughs in Research and Practice Management Association, Information Resources 2019-01-04 Addiction is a powerful and destructive condition impacting large portions of the population around the world. Addiction takes many forms and has the potential to impact individuals of all ages, socio-economic statuses, and ethnic backgrounds.

Addiction and its treatment. Its extent and impact are vast, affecting individuals, families, communities, and societies worldwide. This book highlights topics such as neuroscience, pharmacology, and psychodynamics. It is ideal for psychologists, therapists, psychiatrists, counselors, health professionals, students, educators, researchers, and practitioners.

Internet Addiction Kimberly S. Young 2010-10-07 Internet Addiction: A Handbook and Guide to Evaluation and Treatment "This book provides cutting-edge coverage by expanding the field to include specific problems such as online gaming, cybersex addiction, and gambling addiction. Its extensive attention to dealing with adolescents is essential, given the rapid rise in media and technology use by both Net Generation young adults and iGeneration teenagers. I am thrilled to have this invaluable, comprehensive, well-written resource for my own work and recommend it to people who need to understand this unique form of addiction."—Dr. Larry Rosen, Past Chair and Professor of Psychology at California State University, Dominguez Hills, author of Rewired: Understanding the iGeneration and the Way They Learn and Me, MySpace, and I: Parenting the Net Generation "Our clients come to us when online pornography, video gaming, social networking, gambling, and surfing create untenable disruptions in their lives. If we do not understand what we are seeing and how to
"Internet Addiction" is used to explain uncontrollable, school, employment and relationships. The concept of individuals unable to control their use are jeopardizing many benefits, it has also had negative ramifications. Technology, that has impacted the world, and provided 2016-12-01 While the Internet is a relatively new theory, MMORPGs, psychotherapy, and related public disorder, gambling, gamification, hypermedia seduction administrators, psychologists, students, and researchers cultural perspectives on problematic technology use, Highlighting socio-cultural, psycho-social, and techno-internet use as well as gaming and gambling addictions. Implications Surrounding Internet and Gaming Addiction professionals as individuals become more engrossed in interest among researchers and mental health potential to impact individuals of all ages, socio-cultural implications, assessment methods, and treatment approaches in working with clients suffering from this emerging addictive disorder. The Impact of Online Addiction on General Health, Well-Being and Associated Societal Costs Georgios D. Floros 2021-05-31 Impact of Attention-deficit/hyperactivity Disorder Type Behaviors on Internet Addiction Among College Students Benjamin Terrell Nicholson 2009 Psychological and Social Implications Surrounding Internet and Gaming Addiction Bishop, Jonathan 2015-08-03 Addiction takes many forms and has the potential to impact individuals of all ages, socio-economic statuses, and ethnic backgrounds. Digital addiction has become one of the latest topics of interest among researchers and mental health professionals as individuals become more engrossed in and reliant on digital devices. Psychological and Social Implications Surrounding Internet and Gaming Addiction focuses on the dark side of technology and the ways in which individuals are falling victim to compulsive internet use as well as gaming and gambling addictions. Highlighting socio-cultural, psycho-social, and technocultural perspectives on problematic technology use, this critical publication is essential to the research and practical needs of therapists, public administrators, educators, and researchers interested in compulsive disorders, human behavior dependency, and other key mental health issues. A pivotal addition to the current mental health research available, this book focuses on topics including, but not limited to, Internet addiction, gaming addiction disorder, gambling, gamification, hypermedia seduction theory, MMORPGs, psychotherapy, and related public policy issues. Internet Addiction Test (IAT) Kimberly Young, Ph.D. 2016-12-01 While the Internet is a relatively new technology that has impacted the world, and provided many benefits, it has also had negative ramifications. Individuals unable to control their use are jeopardizing school, employment and relationships. The concept of "Internet Addiction" is used to explain uncontrollable, damaging use of technology. It is characterized as an impulse control disorder, comparable to pathological gambling, because of overlapping diagnostic criteria and symptomatology. Based on these studies, the IAT was constructed to capture the problematic behavior associated with compulsive use of technology, including online porn, internet gambling and compulsive use of online games and social media. The Internet Addiction Test emerged as the first validated measure of Internet and technology addiction. The assessments can be administered in a variety of mental health settings, including private practice clinics, schools, hospitals and residential programs. They can be used when there is suspicion of Internet addiction, as part of a broad intake assessment, or for use in a wellness curriculum to help participants evaluate their own behavior. The IAT can also be a valuable pre-employment screening device, to detect internet addiction among job candidates, to improve productivity and reduce corporate liability. Based on 20 self-report items, the IAT assesses for the presence of addiction to the Internet, electronic entertainment, social media, and general use of electronic devices, and also measures the severity of addiction, in terms of mild, moderate or severe. Furthermore, because Internet addiction may be driven by different reasons and manifest in different ways, associated with different problematic behaviors, the IAT produces scores related to the following areas: EscapeCompulsionNeglecting dutiesAnticipationLack of ControlSocial Avoidance Internet Addiction Christian Montag 2017-03-27 The second edition of this successful book provides further and in-depth insight into theoretical models dealing with Internet addiction, as well as includes new therapeutic approaches. The editors also broach the emerging topic of smartphone addiction. This book combines a scholarly introduction with state-of-the-art research in the characterization of Internet addiction. It is intended for a broad audience including scientists, students and practitioners. The first part of the book contains an introduction to Internet addiction and their pathogenesis. The second part of the book is dedicated to an in-depth review of neuroscientific findings which cover studies using a variety of biological techniques including brain imaging and molecular genetics. The third part of the book focuses on therapeutic interventions for Internet addiction. The fourth part of the present book is an extension to the first edition and deals with a new emerging potential disorder related to Internet addiction – smartphone addiction. Moreover, in this second edition of the book new content has been added. Among others, the reader will find an overview of theoretical models dealing with Internet addiction, results from twin studies in the context of Internet addiction and additional insights into therapeutic approaches to Internet addiction. Behavioral Addictions Nancy M. Petry 2015-09-02 Behavioral Addictions: DSM-5® and Beyond provides a scientific and clinical overview of addictive behaviors which are incorporated alongside substance abuse disorders in the latest edition of the DSM. Handbook of Psychological Assessment in Primary Care Settings, Second Edition Mark E. Maruish 2017-04-21 The second edition Handbook of Psychological Assessment in Primary Care Settings offers an overview of the application of psychological screening and assessment instruments in primary care settings. This indispensable reference addresses current psychological assessment needs and practices in primary care settings to inform psychologists, behavioral health clinicians, and primary care providers the clinical benefits that can result from utilizing psychological assessment and other behavioral health care services in primary care settings.
Addiction: Bozoglan, Bahadir 2017-12-08 Addiction is a powerful and destructive condition impacting large portions of the population around the world. While typically associated with substances, such as drugs and alcohol, technology and internet addiction have become a concern in recent years as technology use has become ubiquitous. Psychological, Social, and Cultural Aspects of Internet Addiction is a critical scholarly resource that sheds light on the relationship between psycho-social variables and internet addiction. Featuring coverage on a broad range of topics such as human-computer interaction, academic performance, and online behavior, this book is geared towards psychologists, counselors, graduate-level students, and researchers studying psychology and technology use. Internet Addiction: Breakthroughs in Research and Practice Management Association, Information Resources 2019-06-07 Addiction is a powerful and destructive condition impacting large portions of the population around the world, and because of ubiquitous technology, social networking and internet addiction have become a concern in recent years. With all ages affected by the [fear of missing out] which forces them to stay continually connected in order to stay up-to-date on what others are doing, new research is needed to understand and treat addiction by internet use. Internet and Technology Addiction: Breakthroughs in Research and Practice is an authoritative resource for the latest research on the social and psychological implications of internet and social networking addiction, in addition to ways to manage and treat this unique form of addiction. Highlighting a range of pertinent topics such as digital addiction, social isolation, and technology servitude, this publication is an ideal reference source for psychologists, cyberpsychologists, cybersociologists, counselors, therapists, public administrators, academicians, and researchers interested in psychology and technology use.

Internet Addiction: Little Known Secrets On How Internet Addiction Is Affecting Lives Kurt Morris 2020-02-13 Internet addiction, also known as compulsive Internet use, is a behavioral addiction marked by a compulsive desire to perform one or more online activities, including gaming, social media, or browsing. Those who suffer from this behavioral disorder may be addicted to online shopping, gambling, social networking, or gaming, or a combination of multiple online activities. People become addicted to the internet for a number of different reasons. Most of the time, the urge to compulsive use the internet is the result of a desire to manage unpleasant feeling such as depression, anxiety, stress or loneliness. In this book, you'll discover: • The effects of internet addiction • 12 dangerous signs of internet addiction • 5 types of internet addiction • How to stop internet addiction • And much more. Find freedom today by grabbing a copy of this powerful book! Cyberpsychology in the Tech-Fed Virtual World Dr. V. Scott Miller For a wide variety of reasons, colleges and universities have increased their online course offerings. These programs, including both formal degree programs as well as non-credit and leisure learning options, rely on students to engage with their faculty members as well as other learners to maximize their class experiences. Virtual learning, however, can be a difficult space to create community and resulted in the need to explore how community and culture can be constructed in the virtual, tech-fed world. The model presented here consists of five key elements that program administrators, instructional designers, and teaching faculty must all take into consideration as they develop their courses. The Impact of the Internet on the Developing Brain Christa Watson 2013 While common criticisms of Internet use include opinions that it is addicting and digital natives are growing up in such a way that they are losing valuable cognitive and social skills, little scientific research has been done to substantiate or discredit these types of claims. This dissertation offers a theoretical model for how Internet use may interplay with adolescent brain development. The model relies upon findings in video game and Internet Addiction Disorder literature, and what is currently known about addiction and adolescent brain development. An argument is made that the Internet does have the potential to be addicting, but that most Internet users would not meet clinical criteria for an addiction. Rather, a large set of users may have sub-clinical yet problematic Internet use and that adolescents are particularly vulnerable to problematic Internet use and its effects. Given the large number of adolescents and the plastic nature of the brain, this author recommends that more research be done on the impact of sub-clinical problematic Internet use on adolescent brain development and provides suggestions for future research studies.
primarily at communication students, this book would also be useful as a sourcebook for students of media, sociology, psychology and English Language Studies. Companion website resources can be found at http://crispinthurlow.net/cmc/

Behavioral Neurobiology of Anxiety and Its Treatment

Murray B. Stein 2010-07-30 The book is part of a series on Current Topics in Behavioral Neurosciences, which has as its focus anxiety and its treatment. We have brought together a distinguished cadre of authors with the aim of covering a broad range of topics related to anxiety disorders, ranging from clinical diagnosis, epidemiology, preclinical neuroscience, and animal models to established and innovative therapeutic approaches. The book aims at bridging these disciplines to provide an update of literature relevant to understanding anxiety, its consequences, and its management. Following is a brief overview of the chapters and their content, meant to serve as a guide to navigating the book. The first section covers clinical aspects of anxiety disorders. Joe Bienvenu and colleagues provide an incisive overview of diagnostic considerations in the anxiety disorders in which they emphasize the strengths and shortcomings of our current nosologic systems. This is followed by a review and update of the epidemiology of anxiety disorders by Ron Kessler and colleagues, which provides an authoritative survey of anxiety disorder incidence, prevalence, and risk factors. This is complemented by a comprehensive review of the literature on disorders that co-occur with anxiety disorders by Kathleen Merikangas and Sonja Alomeegest Swanson. Their review highlights the tremendous comorbidity that occurs not only within the anxiety disorders, but also with other mental and physical health conditions.

Internet Addiction Among Cyberkids in China: Risk Factors and Intervention Strategies

Qiaolei Jiang 2019-02-07 Focusing on the two essential factors of the construction of risk, this book presents research revolving around the staging of and coping with Internet addiction in China. Using ethnographic methods, it investigates the signs and treatment of Internet addiction and discusses the in-patient approaches used to help children overcome the addiction and to reduce the likelihood of relapse following discharge. Examining the individual level and broader social levels of the process as well as the links between the two, the findings provide valuable insights into the prevention and treatment of Internet addiction. To help readers better understand the signs of Internet addiction and preventive measures, the book addresses the following issues: Public concern and media coverage of Internet addiction in contemporary ChinaClinical assessment and risk factors of Internet addiction in adolescentsParent-narrated signs of Internet addiction in Chinese children and adolescentsCoping strategies and treatments for Internet addiction

Internet Usage

Johanna Velasquez 2001 The present study was initiated based upon reports that indicated that some Internet users are becoming dependent or addicted to the Internet and experiencing negative consequences in their lives. A modified Internet addiction scale that distinguishes the act of addiction from its negative effects was developed. The sampling frame consisted of 520 staff and faculty members at Iowa State University.

The results indicated that excessive use of the Internet has a significant negative impact on family life and work performance, and can contribute to depression and social isolation. On the other hand, it was also suggested Internet use might be beneficial in certain circumstances. It was proposed that greater use of the Internet is a significant predictor of a user’s information power and his/her influence within a social network (market maven), and that greater Internet use would allow respondents more opportunities to understand the benefits of the medium in terms of convenience and cost savings. The results showed that Internet addiction is significantly and substantially related to market mavenism, but it was unrelated to the other two consequences. As a whole, the reliability of the measurement technique satisfies the needs. The research suggested the importance of studying not only the patterns of online usage but also the effects that excessive Internet use may have on the psychological well being of its users.

Behavioral Neurobiology of Anxiety and Its Treatment

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based initiatives that employ policies and procedures designed to increase awareness of excessive media use and help educators identify students who misuse technology, and strategies of intervention and communication with parents. Identifies signs of problem Internet behavior such as aggressive behavior, lying about screen use, and a preference for screen time over social interactions. Outlines the risk factors for developing internet addiction. Provides strategies for treatment and prevention in family, school, and community settings. Practitioners and researchers in psychology, social work, school counseling, child and family therapy, and nursing will appreciate this book’s thorough review if internet addiction among children and adolescents. The book also serves as an engaging supplement to training in problem-based medicine, medication counseling, abnormal psychology, school counseling, social issues, and more.

**Society and the Adolescent Self-Image** Morris Rosenberg 2015-12-08 Over 5,000 high-school students of different social, religious, and national backgrounds were studied to show the effects of family experience, neighborhoods, minority groups, etc. on their self-image and response to society. Originally published in 1965. The Princeton Legacy Library uses the latest print-on-demand technology to create clean, high-quality scans of books from the distinguished backlist of Princeton University Press. These editions preserve the original texts of these important books while presenting them in durable paperback and hardcover editions. The goal of the Princeton Legacy Library is to vastly increase access to the rich scholarly heritage found in the thousands of books published by Princeton University Press since its founding in 1905.

**Caught in the Net** Kimberly S. Young 1998-02-27 “I don’t even help [my children] with their homework in the evening because I’m in the chat rooms, and I don’t help put them to bed because I don’t realize how late it is. I also don’t help them get ready for school in the morning like I used to do because I’m checking my e-mail. And I just can’t stop myself.” -Raymond, an Internet addict. Internet addiction is real. Like alcoholism, drug addiction, or compulsive gambling, it has devastating effects on the lives of addicts and their families: divorce, job loss, falling productivity at work, failure in school, and, in extreme cases, criminal behavior. The problem has already reached epidemic proportions in the United States, and the number of “netaholics” continues to grow rapidly as more households and businesses go on-line. Yet, until now, no one from the mental health community has come forward with a specific description of Internet addiction and its effects or a strategy for treatment and recovery. In Caught in the Net, Kimberly Young shares the results of her three-year study of Internet abuse. Often using the words of the Internet addicts themselves, she presents the stories of dozens of lives that were shattered by an overwhelming compulsion to surf the Net, play MUD games, or chat with虚拟 neighbors in the timeless limbo of cyberspace. Why is the Internet so seductive? What are the warning signs of Internet addiction? Is recovery possible? Dr. Young answers these questions and many more. She provides a questionnaire to help Net users determine whether they are addicts, and offers concrete steps to help problem users regulate Internet usage and devise a more balanced place for it in their daily lives. For Internet addicts as well as their parents, spouses, friends, and employers, Caught in the Net offers guidance on where and how to seek help from counselors and other professionals who take this affliction seriously. For mental health professionals, this book provides insights into the nature and causes of Internet addiction and encourages counselors and therapists to expand their addiction recovery programs to address the specific problems of Internet addicts. “Think that computer addiction is a joke? Think again. This groundbreaking book is the first to explore on-line addiction in a serious way and to consider the effects on individuals and their families. Caught in the Net is an important book for anyone who spends mornings and evenings connected to the Net.” -Clifford Stoll, author of The Cuckoo’s Egg and Silicon Snake Oil. “An excellent account of the dangers of the burgeoning Internet industry. Dr. Young carefully outlines the traps into which people can fall and offers pragmatic self-help suggestions. Caught in the Net is valuable for both consumers and the professionals who deal with them.” -Maressa Hecht Orzack, PhD, Founder and Coordinator, Computer Addiction Services, McLean Hospital Lecturer, Harvard University Medical School “I don’t mean to sound all my time this way, but I can’t stop. It’s the only place my opinion matters and I feel important.” -bobage38.automechanic.internet.addict

marylouage40.motheroffour.internet.addict “When you’re talking about the Internet, you’re talking about power. It’s one of the most powerful forces in the known. When I explore the on-line world, I feel like that robot in the movie Short Circuit. I need more input! More input!” -daveage28.militarytelecommunicationsexpert.internet.addict

“I feel the rush every time my mind gets connected to this intensely powerful information whirlpool. When I enter cyberspace, I become one with my mind. It’s like Mr. Spock doing the Vulcan mind meld.” -joshage29.computerprogrammer.internet.addict itt.edu and view her website at: www.netaddiction.com.

**Internationl Journal of Indian Psychology, Volume 6, Issue 2, (No.) 1 IJIP.V6-IJIP.IN 2018-07-30**

**Applied Psychology Readings** Man-Tak Leung 2016-12-19 This book features the best papers presented at the Singapore Conference on Applied Psychology in 2016. Chapters include research conducted by experts in the field of applied psychology from the Asia-Pacific region, and cover areas such as community and environmental psychology, psychotherapy and counseling, health, child and school psychology, and gender studies. Put together by East Asia Research (Singapore) in collaboration with Hong Kong Shue Yan University, this book serves as a valuable resource for readers wanting to access to the latest research in the field of applied psychology with a focus on Asia-Pacific.

**Internet Addiction** Kimberly S. Young 2010-10-26 Internet Addiction: A Handbook and Guide to Evaluation and Treatment "This book provides cutting-edge coverage by expanding the field to include specific problems such as online gaming, cybersex addiction, and gambling addiction. Its extensive attention to dealing with adolescents is essential, given the rapid rise in media and technology use by iGeneration teenagers. I am thrilled to have this invaluable, comprehensive, well-written resource for my own work and recommend it to people who need to understand this unique form of addiction." -Dr. Larry Rosen, Past Chair and Professor of Psychology at California State University, Dominguez Hills, author of Rewired: Understanding the iGeneration and the Way They Learn and Me, MySpace, and I: Parenting the Net Generation "Our clients come to us when online pornography, video gaming, social networking, gambling, and surfpariaists can’t manage their desire to share personal information with others. If we do not understand what we are seeing and how to address it, we will not be able to provide the help they need. This book provides the practical information clinicians can use to assess and treat this growing problem." -Hilarie Cash, PhD, coauthor of Video Games
and Your Kids: How Parents Stay in Control, and co-founder of reSTART: Internet Addiction Recovery Program "Internet Addiction: A Handbook and Guide to Evaluation and Treatment provides an integrated and current overview of the different types of Internet addiction-gaming addiction, gambling addiction, and cybersex addiction. The authors deserve ample praise in providing such a comprehensive and informative guide for Internet addiction." —Ran Tao, MD, Professor and Director, and Xiuxin Huang, MD, Associate Professor, Treatment Center for Internet Addiction, General Hospital of Beijing Military Region, China The first empirically informed reference for defining, assessing, diagnosing, and treating problematic Internet use comprehensive and timely, Internet Addiction explores: validated tools to identify compulsive patterns of computer and online use. The most addictive or problematic online activities. Epidemiology and subtypes of Internet addiction such as online pornography, Internet gambling, and online gaming. Current theories on the risk factors associated with the development of an addictive disorder related to Internet use. Evidence-based treatment strategies for helping clients of various ages, taking into account main presenting problems and individual situations as well. Practitioners and researchers in family, school, and community settings. Practitioners and researchers in this area find that the cultural and global impact of this subject is discussed, introducing practitioners to the latest clinical implications, assessment methods, and treatment approaches in working with clients suffering from this emerging addictive disorder.

Internet Addiction in Children and Adolescents Kimberly S. Young 2017-06-15 This is the first book to thoroughly examine how easy and early access to the Internet and digital technologies impacts children and adolescents. Experts in the field examine the research that shows the social, cognitive, developmental, and academic problems and risks that result when children spend excessive time in front of screens. As a whole, the book provides an invaluable resource for those who need to assess, treat, and prevent Internet addiction in children and adolescents. Internet Addiction in Children and Adolescents: Provides tools that help predict a child’s level of risk for media-related problems. Examines how to diagnose and differentiate Internet addiction from other psychiatric conditions. Explores evidenced-based treatment approaches and how to distinguish pathology from normal development. Shows how to create inpatient treatment programs and therapies to address media addiction. Highlights the psychological, social, and family conditions for those most at risk. Evaluates the effects of the excessive use of electronic games and the Internet on brain development. Explores the physical risks that result from excessive media use and strategies for combating the problem. Examines school-based initiatives that employ policies and procedures designed to increase awareness of excessive media use and help educators identify students who misuse technology. Describes one of the first controlled-drug trials of intervention and communication with parents. Identifies signs of problem Internet behavior such as aggressive behavior, lying about screen use, and a preference for screen time over social interactions. Outlines the risk factors for developing internet addiction. Provides strategies for treatment and prevention in family, school, and community settings. Practitioners and researchers in psychology, social work, school counseling, child and family therapy, and nursing will appreciate this book’s thorough review if internet addiction among children and adolescents is often identified as an engaging supplement in courses on media psychology, addiction counseling, abnormal psychology, school counseling, social issues, and more.

Treating and Preventing Adolescent Mental Health Disorders Dwight L. Evans 2017-08-11 Sponsored by the Adolescent Mental Health Initiative of the Annenberg Public Policy Center (APPC) of the University of Pennsylvania and the Annenberg Foundation Trust at Sunnylands Trust, Treating and Preventing Adolescent Mental Health Disorders, Second Edition, provides a major update since the first edition in 2005. It addresses the current state of knowledge about the major mental health disorders that emerge during adolescence, including updated DSM-5 diagnostic criteria. Here, six commissions established by the APPC and the Sunnylands Trust pool their expertise on adolescent anxiety, schizophrenia, substance use disorders, depression and bipolar disorders, eating disorders, and suicidal behavior in sections that thoroughly define each disorder, outline and assess available treatments, discuss preventive approaches, and create a research agenda based on what we know and don’t yet know about these various conditions. Two additional behavioral disorders-gambling and internet addiction—are covered in this second edition. As a meaningful counterpoint to its primary focus on mental illness, the volume also incorporates the latest research from a seventh commission--on positive youth development--which addresses how we can fully prepare young people to be happy and successful throughout their lives. Concluding chapters discuss emerging issues, such as cyberbullying, behavioral and mental health of adolescents: overcoming the stigma of mental illness, the research, policy, and practice context for the delivery of evidence-based treatments, and the development of a more robust agenda to advance adolescent health. Integrating the work of eminent scholars in both psychology and psychiatry, this work will be an essential volume for academics and practicing clinicians and will serve as a wake-up call to mental health professionals and policy makers alike about the state of our nation’s response to the needs of adolescents with mental disorders.

Internet Addiction in Children and Adolescents Kimberly S. Young 2017-06-15 This is the first book to thoroughly examine how easy and early access to the Internet and digital technologies impacts children and adolescents. Experts in the field examine the research that shows the social, cognitive, developmental, and academic problems and risks that result when children spend excessive time in front of screens. As a whole, the book provides an invaluable resource for those who need to assess, treat, and prevent Internet addiction in children and adolescents. Internet Addiction in Children and Adolescents: Provides tools that help predict a child’s level of risk for media-related problems. Examines how to diagnose and differentiate Internet addiction from other psychiatric conditions. Explores evidenced-based treatment approaches and how to distinguish pathology from normal development. Shows how to create inpatient treatment programs and therapies to address media addiction. Highlights the psychological, social, and family conditions for those most at risk. Evaluates the effects of the excessive use of electronic games and the Internet on brain development. Explores the physical risks that result from excessive media use and strategies for combating the problem. Examines school-based initiatives that employ policies and procedures designed to increase awareness of excessive media use and help educators identify students who misuse technology. Describes one of the first controlled-drug trials of intervention and communication with parents. Identifies signs of problem Internet behavior such as aggressive behavior, lying about screen use, and a preference for screen time over social interactions. Outlines the risk factors for developing internet addiction. Provides strategies for treatment and prevention in family, school, and community settings. Practitioners and researchers in psychology, social work, school counseling, child and family therapy, and nursing will appreciate this book’s thorough review if internet addiction among children and adolescents is often identified as an engaging supplement in courses on media psychology, addiction counseling, abnormal psychology, school counseling, social issues, and more.

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regular education secondary schools in Macau. All the data were collected by a self-administered questionnaire. Result Totally, 511 valid data from 6 schools was included in the analysis. By using VQD and CIAS to measure internet addiction, 10.6% and 24.7% of the respondent were classified as internet addicts respectively. Some significant association was found between internet addiction and internet usage pattern, as well as the relationship between demographic information and internet usage. Grade, go online in cybercaf?, online hours (both weekday and weekend) and playing online game were found to be risk factors of internet addiction. Self-evaluation of IAD together with the awareness of internet addiction, was found to be significant predictor of internet addiction. Conclusion Internet addiction is a fast increasing trend in Macau among teenagers. Relationships between demographic information, internet usage pattern, internet addiction, together with the risk factor of IAD were discussed. Teachers, social workers and parents should pay attention to teenagers' internet usage pattern, especially for the risk factor. Help the teenager to recognize the problem of internet addiction. Education and promotion of internet addiction disorder should be provided to teenagers to prevent problematic internet usage. China 2014-07-08 Subjects: Internet addiction in adolescence - China - Macau (Special Administration Region) Technical Addictions Petros Levounis, M.D., M.A. 2021-07-08 “Technical Addictions is the first guide designed to provide insight and strategies to clinicians, patients, and families grappling with the collateral damage of technology’s pervasiveness and pull. Mental health professionals are beginning to understand that video games, online pornography, internet gaming, internet gambling, and other technological pastimes can be every bit as addictive as substances such as alcohol, tobacco, and illicit drugs. Editor Petros Levounis is among the foremost experts on addiction and, together with coeditor James Sherer and a roster of prominent contributors, has created a groundbreaking book that emphasizes the lived reality of the people who struggle with these addictions every day. In 10 rigorous yet down-to-earth chapters, the book explores the psychological and cultural context of each technology and related behavior, from social media to cybersex, and examines thoroughly the difference between healthy engagement with technology and addiction. This discussion premised on the understanding that technology should not be rolled back or restricted but is an increasingly beneficial and even necessary part of modern life. Two chapters specifically focus on the way technology addictions impact particular populations, such as children and adolescents and older adults. Addiction to technology does not discriminate; no preexisting psychological or physical conditions are required, and everyone is susceptible. Technical Addictions provides guidance found nowhere else, that some behaviors are addictions rather than impulses? What, if anything, does this mean in terms of effective treatment? Behavioral Addictions is the first and most authoritative text ever written on the subject of behavioral addictions. This comprehensive work explains the criteria used to determine addiction, the evidence for identifying assorted behaviors as addictions, and the evidence-based treatment for each. With contributions from preeminent experts covering an exhaustive list of behavioral addictions, this book is unique in its coverage of behavioral addictions, their criteria, and treatment. It is a valuable and timely resource for any clinician treating addictions. A guide to understanding the new DSM-V designation of behavioral addiction Defines the criteria for behavior to be considered an addiction designation Discusses the evidence for behaviors meeting addiction criteria Identifies what is now, likely will be, and is not a a behavioral addiction per evidence Discusses behaviors formerly considered impulse control disorders Presents evidence-based treatment for each behavioral addiction The Importance of New Technologies and Entrepreneurship in Business Development: In The Context of Economic Diversity in Developing Countries Bahaaeddin Alareeni 2021-03-12 This book introduces the students, researchers and practitioners into the subject and enabling technologies and applications pertaining to of technology, entrepreneurship and business development through research and case studies. It is primarily intended for academic purposes for Learners of computer Science, management, accounting and information systems disciplines, economics, entrepreneurship. Publishing chapters in the book is new innovative idea to spread the book in the Middle East and Arab countries and make the book achieve more sales. As many students in all levels, graduates and undergraduates in addition to research, professionals are not able to get sufficient resources because of the language concern. Exploring the Impact of Internet Addiction on Academic Achievement: Symposium Orhan Iyitoglu 2017 This study provides an account of the phenomenon of internet addiction from the perspective of academic achievement. In other words, this study aimed to explore the relation between academic performance of Turkish high school students in such different subject as Maths, English, History, GPA.
and their use of internet. Different school subjects were selected consciously as the predictor of success in different domains such as social sciences, language, mathematics and the mean of them (GPA). In this respect, employing convenience sampling method, 217 high school students (107 males, 110 females) were included in the study. The level of internet addiction among the participants was determined through administering one dimension of the adopted version of The Social Networking and Social Media Status Scale (Arslan & Kirik, 2013) \((a = 0.88)\). For academic performance, the students were asked to write down the grade points for the specified three subjects and GPA as in their recent school reports. Following the statistics and the procedures run for the reliability and validity of the scale using both SPSS 21 and Lisrel 6 for Windows; adequacy of the sampling; normality and homogeneity of the distribution, parametric tests (Independent Sample T tests & Pearson Product Moment Correlation) were run to analyze the data through SPSS 21 for Windows. The results suggested no gender impact on internet addiction. In terms of the academic performance, statistically positive relation was found between EFL performance and internet use while GPA scores were found to be negatively correlated with it. No correlation between performance in history or math and internet use was found.

Examining the Impact that the Locus of Control, Emotional Intelligence, and Narcissism Have on Internet Addiction and Information Disclosure Among College Students Antonio Avant 2017 This research analyzes the variables that may impact Internet addiction and information disclosure among college students in two Midwestern universities of both public and private status. The correlation between the locus of control, emotional intelligence (EI), and narcissism to Internet addiction and information disclosure was examined. The study comprised of surveys of 132 subjects ranging from bachelor to doctoral degree-level students, but completed surveys were collected from 114 people. The survey responses were examined by utilizing a correlation analysis to assess the statistical significance and the relational relevance between the variables. The correlation analysis performed determined the relationship between the three independent variables (i.e., narcissism, the locus of control, and EI) and each of the dependent variables (i.e., Internet addiction and information disclosure). Each combined score for each survey was used for narcissism, the locus of control, and EI, which showed no significant correlation with Internet addiction. However, there was a statistical relationship between narcissism and information disclosure, and only a slight relationship between the locus of control and information disclosure. There was a less than modest negative relationship between EI and both information disclosure and Internet addiction. Further examination of each of EI’s subdimensions (self-awareness, empathy, relationship management, and self-management) found no correlation. An evaluation to determine the influence that gender has on each of the variables reviewed that females had a correlation between locus of control and narcissism to information disclosure and males were found to be have no correlation.