Risk of Internet Addiction in adolescents: A confrontation between Traditional Teaching and Online Teaching

Caterina Viganò, Laura Molteni, Alberto Varinelli, Calogero Virzì, Sara Russo, Roberto Truzoli, Bernardo Dell’Osso

1. INTRODUCTION

New technologies, when used appropriately, undoubtedly constitute a resource that can greatly improve the quality of an individual’s life. The Internet is probably one of the biggest revolutions of the last few years because it changed the way of communicating, exchanging information, participating in real-time events even at thousands of kilometres away, and finding easily and rapidly any kind of information. Moreover, the evolution of the Internet has given the opportunity to develop new models of education like online learning or E-learning [1], [2].

Especially over the past decade, advances in technologies have allowed a seamless and ubiquitous connection of individuals to the online world, thus being the key drivers of a phenomenon called Internet Addiction Disorder (IAD) [3].

As a matter of fact, excessive use of Internet can have a dysfunctional effect on various areas and lead to IAD. In the last twenty years, IAD has become an important health problem. For example, in European Countries, studies reported that about 1 to 8 % of adolescents aged between 11 and 18 years old have developed a Pathological Use of the Internet (PUI) or, when the impair on social, working and school functions is bigger, IAD [4]. PUI is defined as “all potentially problematic Internet related behaviours, including those relating to gaming, gambling, buying, pornography viewing, social networking, ‘cyber-bullying,’ ‘cyberchondria’, among others” [33]. The international interest upon PUI is increasing nowadays because of the mental and physical health consequences that may lead to the addiction itself [33].

The prevalence of IAD varies across countries. In a study conducted on students from Singapore, Mythily et al. reported that 17.1% of 2735 adolescents (mean age of 13.9 years) used more than 5 hours of Internet everyday [5]. In a recent study about Southern Italy High School students [6], Internet Addiction prevalence was 3.9%, with males showing a higher likelihood of developing pathological Internet use. Moreover, the results of this study confirm the importance of active involvement by experts dealing with addiction to implement programs for primary and secondary intervention among high school students.

IAD can be considered as a behavioural addiction that can be defined as “a use of the Internet that creates psychological, social, school, and/or work difficulties in a person’s life” (5) Psychiatry is beginning to acknowledge IAD as a candidate mental disorder [7]. To enable focus on a specific problematic behaviour that occurs exclusively online or on a digital platform, one significant development was the inclusion of Internet Gaming Disorder (IGD) in Section III of the DSM-5 as a condition for further study [8].
However, according to different psychopathological models, IAD can be considered as a mix of typical features of addiction, Obsessive Compulsive Disorder (OCD) and impulse control disorders and several studies show possible withdrawal symptoms such as seen in other addictions [9], [10].

Other Internet related behaviours, such as excessive video gaming, pornography viewing, buying, gambling, or streaming and social networks use have been associated with marked functional impairment including loss of productivity or reduced scholastic achievement, and were showed to have mental health sequelae including mood and anxiety disorders [11], [12].

IAD often starts in childhood or adolescence. Moreover, age and gender relate importantly to Internet related behaviours, with younger people typically having problems with gaming and media streaming; in particular, males tend to use the Internet for gaming, gambling and pornography viewing, while females for social media and buying [13].

Among the opportunities and advantages offered by the Internet, there is the possibility of using it for online teaching. Online teaching school programmes are characterized by the use of a multimedia interactive blackboard; each student has a personal tablet which is used to consult books and learning material and that can connect via Wifi to the Internet. In digital schooling, every course is taught via computer and Internet.

The spread of online teaching rose questions about the possibility that using Internet in schools could create impairment on students life, or at least increase the risk of developing PUI or IAD a. Moreover, it is fundamental to understand the impact of the consistent use of Internet and the consequentially possible disorders on school performances, when the Internet is used as a learning instrument. This is an area where research is currently still lacking. In fact, the results of a group of studies that have examined the direct relationship between IAD and academic performance have been mixed [14]–[17].

To our knowledge, this is the first study that compares traditional teaching and online teaching in order to evaluate if the use of Internet in this field could be directly linked to an increased presence of PUI or IAD.

Considering the above, the principal aim of this study is to analyse the risk of PUI or IAD comparing two different teaching models, Online Teaching (OT) and Traditional Teaching (TT). In fact, the consistent use of Internet for any school tasks may facilitate the onset of IAD or PUI in adolescent students, a specific population well-known for being at risk of developing any form of addiction [34] and Internet-related disorder such as Online Gaming Disorder [36]. In addition, we would like to improve our knowledge about the associations between pathological manifestations of IAD or PUI and sociodemographic factors connected to the different educational orientation and to the daily usage of Internet among the students. Our study considered young people around the age of 16, at a stage of transition from puberty to adulthood.

2. METHODS

2.1 Participants
The students enrolled in our study were selected in four different High Schools, in a region of Northern Italy (the Lombardy region). At the time of the evaluation, all students were attending third classes from different orientation school programs (vocational school, technical institute, art/sports high school and economic/commercial institute). Students who attended online schools (OT) were recruited at the beginning of 2018, while students from traditional schools (TT) were recruited between the end of 2018 and the beginning of 2019. All students were aged between 15 and 19 years old. Mental Health experts (psychologists and psychiatrists) trained the teachers who administered the assessment tools and instructed the students about how to fill them.

2.2 Materials

To collect socio-demographic data, a self-reported test consisting of nine items was given to all students to investigate age, nationality, sex, type of school, orientation of the school (professional, technical, commercial, or high school), the principal use of Internet and the amount of time dedicated.

To assess the risk of IAD, the Italian version of the Internet Addiction Test (IAT) by K. Young (1998) was used: IAT is a self-assessment scale consisting of 20 items that quantitatively estimate the connected risk of an excessive and problematic use of Internet, also considering the working and social dysfunctions. The IAT score can vary from 0 to 100, and is divided into three cohorts: a score between 0 and 39 shows a normal use of the Internet; between 40 and 69 it is possible to assess the presence of a Problematic Use of Internet (PUI), which is linked with higher risk of developing IAD; a score above 70 (70-100) is linked with IAD. Moreover, considering each of the 20 items assessed in this test, it is possible to deduce which area of a person’s life is more compromised by the pathological use of the Internet. For this reason, six sub-dimensions were identified: 1) Compromised social quality of life [items 4, 5, 9, 13, 16, 18]; 2) Compromised individual quality of life [items 2, 12, 14, 19, 20]; 3) Compensatory usage of Internet [items 7, 11, 15]; 4) Compromised academic performance [items 6, 8]; 5) Compromised time control [items 1, 17]; 6) Excitatory usage of the Internet [items 3, 10]. The internal reliability of the IAT has been found to be between 0.90 and 0.93 [18], [19].

2.2 Data collection procedure

All students’ parents were informed about the study modality and aims and provided written informed consent to permit submission and collection of the questionnaire for research purpose. The study project (with attached material) was sent, explained and examined by each of the schools’ principals. Teachers were then instructed about the aim of our study and the questionnaires. Teachers also arranged the distribution of the information sheet and the material indicated above; the administration of the surveyed questionnaires was anticipated by an explication of aims. Authors collected data in an anonymous database.

2.3 Statistical analysis

All analyses were conducted with SPSS software version 19. Descriptive analyses were calculated using frequencies and percentages for categorical variables and means and standard deviations (SDs) for continuous variables. The data did not show a gaussian distribution. Hence, the Mann-Whitney test, as a non parametric test, was used to perform statistical evaluation. . .
3. RESULTS

The study sample consisted of 522 students. The total sample was then dichotomized, depending on teaching methods, in Online Teaching (OT) and Traditional Teaching (TT). Online Teaching uses Personal Computers and the Internet as instruments to teach and to learn, while Traditional Teaching is characterized by the use of learning instruments like books and other written materials. The study was conducted in the first semester of 2018 in digital teaching schools and between the end of 2018 and the beginning of 2019 in traditionally oriented schools. 243 OT students (46.55%) were recruited, 53.51% in a vocational school; 32.92% of an art / sports high school and 13.17% of an economic/commercial institute. Instead, 279 TT students (53.45%) were enrolled (43% boys and 57% girls), 28.67% belonging to a vocational school; 12.55% for a technical institute; 7.17% at an art / sports high school; 47.67% at a scientific / linguistic high school and, finally, 3.94% at an economic / commercial institute. The total sample average age was 16.72 years (± 0.6), while it was 16.29 years (±0.52) and 17.15 years (±0.68) respectively in OT and TT subgroups.

In the whole sample 1.16% students exceed the cut-off of 70 in IAT score, and the 53.83% of subjects was at risk of development IAD (IAT score from 40 to 70; mean IAT=41.81, DS= 9.95). Most of these students were part of OT (mean IAT=41.41, DS= 9.80). In particular, three OT students (1,20%) have scored more than 70 points and 129 OT subjects (53,30%) show a score between 40 and 70. In TT group (mean IAT=42.17, DS= 10.08), three students (1,20%) had more than 70 points and 152 more than 40 (54,50%).

![IAT score distribution in OT and TT subgroups](image)

In this regard, through the Mann-Whitney test, no significant differences were detected between the two types of teaching. Therefore, using Internet in teaching methods does not seem to increase the risk of developing IAD. Considering the whole sample, these results show the presence of 53.85% of subjects with moderate Internet dependence and 1.19% with serious impairment: a prevalence rate lower than Italian epidemiological prevalence (about 5% of IAD).

Considering gender, IAT mean value in male students was 41.76 (DS = 9.82); a similar result was found in girls (mean IAT=41.90; SD=10.16). Considering gender, in the OT group the mean IAT were, for boys, 41.08 (SD=9.90) and for girls 42.57 (SD=9.48). On the other hand, in TT group, male average
IAT value was 42.83 (DS=9.65), and mean IAT value was 41.67 (SD=10.40) for females. These results had no significant statistical difference with Mann-Whitney test.

Regarding different types of schools, we found significant differences with Mann-Whitney test in OT and TT (respectively of p <0.0001 and p <0.0001) considering the economic/commercial institute and the art/sports high school subgroups and correlating these with IAT values of these two groups.

In OT, the mean IAT of students from the economic/commercial institute exceeded more than 3 points (44.31) the mean values of other institutes; as well as students from the art/sports high school that exceeded the other institutes average IAT values of 3.58 points. On the other hand, in the TT sample the students of economic/commercial institute showed lower values, compared to the average IAT of the whole sample of 3.26 points (38.91; DS = 7.48);

| TYPE OF SCHOOL         | ONLINE TEACHING Average value (SD) | TRADITIONAL TEACHING Average value (SD) |
|------------------------|-----------------------------------|-----------------------------------------|
| Total                  | 41.41 (9.80)                      | 42.17 (10.08)                           |
| Professional training  | 40.96 (9.32)                      | 41.76 (10.73)                           |
| Technical training     | 0                                 | 43.94 (10.90)                           |
| Artistic/Sports        | 44.99 (9.76)                      | 40.65 (11.60)                           |
| Scientific/Mathematical/ Linguistic | 0                                 | 42.43 (9.41)                           |
| Economic/Commercial | 44.31 (11.56) | 38.91 (7.48) |

Table 1 - Average IAT value and Standard Deviation in OT e TT subgroups comparing different types of school courses

Considering an IAT score >40 and the amount of time on the web, the TT group exceeded the OT in every subgroup with a use of the web between 4 and 7 hours a day although no statistically significant difference was found. In the OT the most represented amount of time on the web is between 1 to 3 hours/daily.

Considering gender, in the sample with IAT score >40, the network is used between 4 to 7 hours mostly in OT boys and TT girls; from 1 to 3 hours, in boys of both groups and, finally, in OT males and TT females for more than 7 hours. These differences, however, were not statistically significant. Regarding an IAT score <40, a significant use of the net is showed in OT males for the first range [1-3 hours], for the TT girls in the range from 4 to 7 hours and in boys of the two groups in the range [> 7 hours].

Comparing the genre and the main use of the Internet in IAT score >40 students, the main uses of the network was music and video downloads, social network (like Facebook) and messaging (i.e Whatsapp). In particular, OT boys prefer to download from Internet; OT girls download, surf and text in equal measure; TT boys prefer messaging and TT girls surf on social networks.

Similar Internet uses in the student sample with IAT < 40 were underlined. Boys of both groups enjoy audio/music download and video files, while the girls of the same groups use messaging applications and social platforms.

In both subgroups, the most frequent Internet uses are represented by music and video downloads, social network platforms and application messaging. Specifically, in the OT sample, there are no differences considering IAT score: in fact, it turned out that the students of the professional institute and art/sports high school exploit Internet for downloading video and audio files and browsing on social networks, in similar ways. On the other hand, the economic/commercial institute students, with IAT cut-off < 40 mostly prefer messaging. Moreover, considering IAT cut-off > 40, students of the professional institute use the web to play online.

The same analysis was carried out in TT, in which differences were observed regarding IAT cut-off of 40. In fact, in the TT with IAT > 40, a greater use of messaging tool was found in professional institute, art/sports high school and scientific/mathematical/linguistic high school; of social network platforms in the technical institute and of downloading programmes in economic/commercial institute. Otherwise, in males of TT group with IAT <40, social navigation and file downloads were the most represented use of the web in professional institute and scientific/mathematical/linguistic high school, while in technical institute, messaging application use was more frequent.
After having dichotomized the whole sample into subgroups depending on the IAT score (<40 or >=40), in order to determine the impairment due to the Internet, the comparison showed no differences between the two groups. The only significant difference between the two groups, OT and TT, was that OT students exceeded in socio-relational, personal life and compensatory use (Figure 2). However, considering each IAD subclasses average values in both OT and TT groups, they resulted to be exceeding or equal (“Compensatory use” and “Excitatory use” for OT) to the threshold values. These results demonstrated an average individual impairment in the whole samples.

![Figure 2 - IAT subdomain average score in OT and TT students with PUI or IAD](image)

4. DISCUSSION

With the digital development and the presence of Internet in our everyday life, social communication has changed and abandoned its original unidirectional conception of space-time. The space concept, in fact, is now perceived as independent and unencumbered by any physical frontier; meanwhile, the temporal sphere is metaphorically reduced: each of us could connect to the network whenever and wherever. The cultural exchange has favoured knowledge and the changing of our usual learning system: we all could be users and producers of content and knowledge on the web. Although this change in habits has certainly brought several benefits in the social, cultural and economic fields, it has also led to new problems and disorders. In fact, especially the younger generations tend to exceed in the use of the Internet, until it could cause a dependency, the Internet Addiction Disorder.

In this regard, this study wanted to evaluate, in the absence of such data in current literature, the association between the use of the Internet in teaching and a problematic use of the Internet itself. Doing so, we collected data from technologically oriented schools and compared with the results from traditional teaching schools.

Our data shows that there is no significant difference in IAT rates between students of traditional and digital schools, with an IAT score > 70 in only 3 people in both kind of educational program (1.16% in the total sample), a result that is lower than national scores found in similar studies. In
fact, a study on 275 Italian students conducted by Pallanti and colleagues indicated that the presence of IAD was 5.4%, a result that was also found similarly by another research group headed by Poli and Agrimi [20], [21]. This divergence can be justified by the fact that there’s a great variability of data caused by the administration of different tests and by their different cut-offs; moreover, in Italian regions, there is great variability in technological development. It should be noted that the national data in these studies was obtained with a diagnostic procedure that does not overlap with ours.

However, our results are in line with other international studies, where IAD prevalence was found to be between 1% and 9% [22], [23].

Although the prevalence of IAD was very low in our sample, almost 54% of students had an IAT score > 40, a result that is linked with a pathological use of Internet (PUI) and, therefore, with higher risk of developing IAD. It’s important to notice that this data does not show gender difference. Gender difference is an interesting topic in this field of research, with results that vary from study to study. Our data is aligned with other European studies: in Finland, for example, the prevalence of IAD is 4.5% in both male and female sex [24]. However, a study conducted on almost 2000 students in Greece showed a higher prevalence of IAD in males [25], a data that has also been found in China (prevalence of 16% in male vs 11% in female sex) [26]. Our result could be linked to the fact that in Italy Internet exposure is similar for both sexes, although in the group of students that scored > 40 at the IAT was possible to find difference in the usage of internet. In fact, OT boys use Internet mostly to download music or video, while OT girls use it to download, but also to chat with other people and to use social networks; TT boys use it to chat, and TT girls to navigate social networks. This different utilization, however, is not showed to be linked with gender difference, a result that could demonstrate that IA is not linked with how a person uses the Internet, but simply with the possibility to have access to it.

Another interesting finding in our study is that in both kind of educational programs, without distinction between different kinds of schools, only a minimum percentage of students uses the Internet to play games or to research information. This finding supports the hypothesis that adolescents in Italy use Internet to surf social networks and to chat with other people, especially using their smartphones. This result varies from other countries, like Japan, where online gaming is very popular between males and the access to Internet via PC is still very common [27].

Although our data demonstrates that there is no clear association between online education and PUI in the percentage of students that scored > 40 at the IAT test, the excessive use of Internet is linked to a massive waste of personal energy in terms of time and social life. This is especially dangerous among adolescents, where self-identity is still not completely defined. As a result, IAD is linked to higher risk of developing psychiatric disorders such as anxiety and depression [27], [28]. In fact, it has been demonstrated that, although IAD is more frequent in people who have had an early exposure to the Internet, there are also some emotional risk factors, such as shyness, solitude, and the attitude to detach from personal problems [29]–[31], which are also traditionally linked to many psychiatric diseases. Moreover, it has been demonstrated that there is a higher prevalence of IAD in patients affected by Attention Deficit Hyperactivity Disorder (ADHD), where Internet is usually used as a solution to escape boredom [32].

To our knowledge, this is the first research that compares IAD scores between students from online teaching models and traditional teaching models. Our data suggests that, even if the usage of
Internet for educational purpose is not linked to higher prevalence of IAD, the percentage of PUI is still alarming, hence why it is important to prevent the onset of IAD by informing and monitoring both children and adults.

However, several limitations to this study should be addressed in future researches. Firstly, we only assessed the prevalence of IAD in the sample at the time of the first evaluation. Future researches could investigate the same topic on a longitudinal scale, in order to understand if the risk of developing IAD could be linked to the duration of the exposure to Internet usage. Moreover, it is difficult to confirm the motive of giving truth by the enrolled students, although they were instructed by their teachers before the administration of the assessment material. This could explain why our sample showed lower IAT total score than national scored found in similar studies in Italy.

Bias may also occur since the average value of TT in the technical training, scientific/mathematical/linguistic school is relatively higher than other TT schools and this observation may affect the results. Future studies could, therefore, investigate the emotional mechanisms that can lead to an abnormal use of the Internet (i.e. to understand why children want to connect, how they structure their free time, how they interact with other people). It could also be fundamental to consider their relationships with parents, other family members and teachers, investigating if parents are informed about how much time their children spend on the Internet and about the consequences that an abnormal use could lead to. In schools, it could be interesting to understand the knowledge and competence of teachers about the technology that can be used as educational instruments. In order to assess the presence of emotional, sleep or academic performance impairment, future researches should include specific assessment tools or specific questionnaires, that were not included in our study.

Another topic that could be worthy of future researches is the correlation between the use of Internet in schools and the teaching methods aimed at children with learning difficulties such as ADHD, autism and dyslexia, a relationship that was already investigated in other studies but requires more data to be addressed properly [12], [33].

References

[1] T. Ryan, A. Chester, J. Reece, and S. Xenos, “The uses and abuses of Facebook: A review of Facebook addiction.,” J. Behav. Addict., vol. 3, no. 3, pp. 133–48, Sep. 2014.

[2] P. M. Valkenburg and J. Peter, “Online Communication Among Adolescents: An Integrated Model of Its Attraction, Opportunities, and Risks,” J. Adolesc. Heal., vol. 48, no. 2, pp. 121–127, Feb. 2011.

[3] O. Turel and A. Serenko, “Is mobile email addiction overlooked?,” Commun. ACM, vol. 53, no. 5, p. 41, May 2010.

[4] K. E. Siomos, E. D. Dafouli, D. A. Braimiotis, O. D. Mouzas, and N. V. Angelopoulos, “Internet Addiction among Greek Adolescent Students,” CyberPsychology Behav., vol. 11, no. 6, pp. 653–657, Dec. 2008.
[5] S. H. Ong and Y. R. Tan, “Internet addiction in young people,” Ann. Acad. Med. Singapore, vol. 43, no. 7, pp. 378–82, Jul. 2014.

[6] A. Bruno, G. Scimeca, L. Cava, G. Pandolfo, R. A. Zoccali, and M. R. A. Muscatello, “Prevalence of Internet Addiction in a Sample of Southern Italian High School Students,” Int. J. Ment. Health Addict., vol. 12, no. 6, pp. 708–715, Dec. 2014.

[7] K. W. Beard and E. M. Wolf, “Modification in the Proposed Diagnostic Criteria for Internet Addiction,” CyberPsychology Behav., vol. 4, no. 3, pp. 377–383, Jun. 2001.

[8] American Psychiatric Association, Diagnostic and Statistical Manual of Mental Disorders, 5th Edition. 2013.

[9] L. A. Osborne, M. Romano, F. Re, A. Roaro, R. Truzoli, and P. Reed, “Evidence for an internet addiction disorder: internet exposure reinforces color preference in withdrawn problem users,” J. Clin. Psychiatry, vol. 77, no. 2, pp. 269–74, Feb. 2016.

[10] P. Truzoli, R., Osborne, L. A., Reed, “Relationship between Autism Traits and Withdrawal Effects in High Internet Users,” Act. Nerv. Super. Rediviva, vol. 61, no. 1, pp. 19–23, 2019.

[11] K. L. Derbyshire et al., “Problematic Internet use and associated risks in a college sample,” Compr. Psychiatry, vol. 54, no. 5, pp. 415–422, Jul. 2013.

[12] M. Romano, L. A. Osborne, R. Truzoli, and P. Reed, “Differential Psychological Impact of Internet Exposure on Internet Addicts,” PLoS One, vol. 8, no. 2, Feb. 2013.

[13] C. S. Andreassen et al., “The relationship between addictive use of social media and video games and symptoms of psychiatric disorders: A large-scale cross-sectional study,” Psychol. Addict. Behav., vol. 30, no. 2, pp. 252–262, Mar. 2016.

[14] S. B. Ellore, S. Niranjan, and U. J. Brown, “The Influence of Internet Usage on Academic Performance and Face-to-Face Communication,” J. Psychol. Behav. Sci., vol. 2, no. 2, pp. 163–186, 2014.

[15] N. S. Hawi and M. Samaha, “To excel or not to excel: Strong evidence on the adverse effect of smartphone addiction on academic performance,” Comput. Educ., vol. 98, pp. 81–89, Jul. 2016.

[16] O. Iyitoğlu and N. Çeliköz, “EXPLORING THE IMPACT OF INTERNET ADDICTION ON ACADEMIC ACHIEVEMENT,” Eur. J. Educ. Stud., vol. 3, no. 5, pp. 38–59, 2017.

[17] N. H. Usman, M. Alavi, and S. M. Shafeq, “Relationship between Internet Addiction and Academic Performance among Foreign Undergraduate Students,” Procedia - Soc. Behav. Sci., vol. 114, pp. 845–851, Feb. 2014.

[18] L. Widyanto and M. Mcmurran, “The Psychometric Properties of the Internet Addiction Test,” 2004.

[19] K. S. Young, Caught in the Net: How to Recognize the Signs of Internet Addiction--and a Winning Strategy for Recovery. Wiley, 1998.

[20] S. Pallanti, S. Bernardi, and L. Quercioli, “The Shorter PROMIS Questionnaire and the Internet Addiction Scale in the assessment of multiple addictions in a high-school population: prevalence and related disability,” CNS Spectr., vol. 11, no. 12, pp. 966–74, Dec. 2006.
[21] R. Poli and E. Agrimi, “Internet addiction disorder: Prevalence in an Italian student population,” Nord. J. Psychiatry, vol. 66, no. 1, pp. 55–59, Feb. 2012.

[22] D. A. Christakis, “Internet addiction: a 21st century epidemic?,” BMC Med., vol. 8, no. 1, p. 61, Dec. 2010.

[23] A. Weinstein and M. Lejoyeux, “Internet Addiction or Excessive Internet Use,” Am. J. Drug Alcohol Abuse, vol. 36, pp. 277–283, 2010.

[24] R. Kaltiala-Heino, T. Lintonen, and A. Rimpelä, “Internet addiction? Potentially problematic use of the Internet in a population of 12–18 year-old adolescents,” Addict. Res. Theory, vol. 12, no. 1, pp. 89–96, Feb. 2004.

[25] C. C. Frangos, C. C. Frangos, and I. Sotiropoulos, “Problematic Internet Use among Greek University Students: An Ordinal Logistic Regression with Risk Factors’ Negative Psychological Beliefs, Pornographic Sites and Online Games,” 2011.

[26] Y.-J. Shao, T. Zheng, Y.-Q. Wang, L. Liu, Y. Chen, and Y.-S. Yao, “Internet addiction detection rate among college students in the People’s Republic of China: a meta-analysis,” Child Adolesc. Psychiatry Ment. Health, vol. 12, p. 25, 2018.

[27] M. Tateno et al., “Internet Addiction, Smartphone Addiction, and Hikikomori Trait in Japanese Young Adult: Social Isolation and Social Network,” Front. psychiatry, vol. 10, p. 455, 2019.

[28] C.-H. Ko, J.-Y. Yen, C.-F. Yen, C.-S. Chen, and C.-C. Chen, “The association between Internet addiction and psychiatric disorder: A review of the literature,” Eur. Psychiatry, vol. 27, no. 1, pp. 1–8, Jan. 2012.

[29] K. Chak and L. Leung, “Shyness and Locus of Control as Predictors of Internet Addiction and Internet Use,” CyberPsychology Behav., vol. 7, no. 5, pp. 559–570, Oct. 2004.

[30] K. Y. A. McKenna and J. A. Bargh, “Causes and Consequences of Social Interaction on the Internet: A Conceptual Framework,” Media Psychol., vol. 1, no. 3, pp. 249–269, Sep. 1999.

[31] K. S. Young, “Cognitive Behavior Therapy with Internet Addicts: Treatment Outcomes and Implications,” CyberPsychology Behav., vol. 10, no. 5, pp. 671–679, Oct. 2007.

[32] W.-J. Chou, Y.-P. Chang, and C.-F. Yen, “Boredom proneness and its correlation with Internet addiction and Internet activities in adolescents with attention-deficit/hyperactivity disorder,” Kaohsiung J. Med. Sci., vol. 34, no. 8, pp. 467–474, Aug. 2018.

[33] R. Truzoli, L. A. Osborne, M. Romano, and P. Reed, “The relationship between schizotypal personality and internet addiction in university students,” Comput. Human Behav., vol. 63, pp. 19–24, Oct. 2016.

[34] Fineberg NA, Demetrovics Z, Stein DJ, Ioannidis K, Potenza MN, Grünblatt E, Brand M, Billieux J, Carmi L, King DL, Grant JE, Yücel M, Dell’Osso B, Rumpf HJ, Hall N, Hollander E, Goudriaan AE, Menchon J, Zohar J, Burkauskas J, Martinotti G, Van Ameringen M, Corazza O, Pallanti S, COST Action Network and Chamberlain SR. Manifesto for a European Research Network into Problematic Usage of the Internet. Eur Neuropsychopharmacol. Volume 28, Issue 11, November 2018, Pages 1232-1246

[35] Christopher J. Hammond, MD, Linda C. Mayes, MD, and Marc N. Potenza, MD, PhD,
Neurobiology of Adolescent Substance Use and Addictive Behaviors: Prevention and Treatment Implications, Adolescent medicine: state of the art reviews

36 J Behav Addict. 2018 Sep 1;7(3):707-718. doi: 10.1556/2006.7.2018.75. Epub 2018 Sep 28. Internet gaming disorder in adolescence: Psychological characteristics of a clinical sample. Torres-Rodriguez A1, Griffiths MD2, Carbonell X1, Oberst U1.