META-ANALYSIS



# Active on Facebook and Failing at School? Meta-Analytic Findings on the Relationship Between Online Social Networking Activities and Academic Achievement

Caroline Marker<sup>1,2</sup> · Timo Gnambs<sup>3</sup> · Markus Appel<sup>1,2</sup>

© Springer Science+Business Media, LLC, part of Springer Nature 2017

#### Abstract

The popularity of social networking sites (SNSs) among adolescents and young adults has raised concerns that the intensity of using these platforms might be associated with lower academic achievement. The empirical findings on this issue, however, are anything but conclusive. Therefore, we present four random-effects meta-analyses including 59 independent samples (total N = 29,337) on the association between patterns of SNS use and grades. The meta-analyses identified small negative effects of  $\hat{\rho} = -.07, 95\%$  CI [-.12, -.02] for general SNS use and  $\hat{\rho} = -.10, 95\%$  CI [-.16, -.05] for SNS use related to multitasking. General SNS use was unrelated to the time spent studying for school ( $\hat{\rho} = -.03, 95\%$  CI [-0.11, 0.06]) and no support for the time displacement hypothesis could be found in a meta-analytical mediation analysis. SNS use for academic purposes exhibited a small positive association,  $\hat{\rho} = .08, 95\%$  CI [-0.2, .14]. Hypotheses with regard to cross-cultural differences were not supported.

**Keywords** Social networking sites · Facebook · Academic achievement · Grades · Meta-analysis · Time displacement

In the last 10 years, online social networking sites (SNSs) such as Facebook, Twitter, or Instagram have become immensely popular. Facebook alone has reached a record number of

**Electronic supplementary material** The online version of this article (https://doi.org/10.1007/s10648-017-9430-6) contains supplementary material, which is available to authorized users.

Markus Appel markus.appel@uni-wuerzburg.de

- <sup>1</sup> University of Koblenz-Landau, Landau, Germany
- <sup>2</sup> University of Würzburg, Würzburg, Germany
- <sup>3</sup> Leibniz Institute for Educational Trajectories, Bamberg, Germany

1.65 billion active users worldwide and, according to the company, the average user spends around 50 min per day on Facebook's platforms (Stewart 2016). To no surprise, the correlates and consequences of SNS activities are among today's most debated questions among social scientists, journalists, and the general public alike. One of the key issues in the educational realm is the relationship between a student's use of SNSs and his or her achievement at school. Are heavy users of SNSs underperformers? So far, theoretic accounts as well as prior empirical studies on SNS activities and school achievement are not conclusive. Some have identified negative relationships between SNS use and grades (e.g., Karpinski et al. 2013; Sendurur et al. 2015), whereas others found positive relationships (e.g., Asante and Martey 2015; Leung 2015) or no relationships at all (e.g., Brubaker 2014; Huang 2014). The current work provides the first systematic summary of respective empirical research findings. We present three metaanalyses on the relationship between different types of SNS use and academic achievement. Our first meta-analysis is focuses on general SNS use, the second meta-analysis focuses on multitasking with SNS, and the third meta-analysis summarizes findings on SNS use for academic purposes. A fourth meta-analysis and a meta-analytical mediation analysis address the time spent studying and its relationship to SNS use. Moreover, we investigate the moderating role of the developmental status of the country in which the study was conducted.

### SNS Activities and Students' Academic Achievement

Much of the initial research on the impact of the Internet more generally, and SNSs more specifically, emphasized the challenges and problems associated with these activities (cf. Bargh and McKenna 2004; Chou et al. 2005). Time displacement and multitasking are two main theoretical approaches that suggest a negative association between SNS activities and success at school.

From a time displacement perspective (Nie 2001; Putnam 2000; cf. Tokunaga 2016), the time spent with SNSs is unavailable for supposedly more desirable behavior (such as learning or physical activities) that would have otherwise occurred. Based on this line of thinking, the time invested in using Facebook or Instagram must be traded off against time spent on other activities. SNS activities therefore impair academic achievement by reducing the time spent for knowledge acquisition such as the time for preparation for school and homework (e.g., Kirschner and Karpinski 2010). From this perspective, SNS activities are conceptually similar to other pastime activities such as watching TV or playing sports. Findings on the relationship between intensive use of SNSs (e.g., time spent, frequency of logins) and the time spent for studying have been ambiguous, however. Whereas some scholars found a negative association (e.g., Brubaker 2014), others' findings were mixed (e.g., Karpinski et al. 2013; Ozer 2014). Thus, despite the intuitive appeal of the time displacement hypothesis to many, related evidence is contested.

A second perspective suggesting a negative link between SNS use and school success is theory and research on multitasking, that is, the use of SNSs while other activities take place. Of particular relevance to school success are SNS activities that occur during knowledge acquisition such as instruction at school, homework, or studying. From this perspective, the emphasis is less on social media replacing the time spent for preparation and study (time displacement), rather, concurrent SNS activities are assumed to decrease the effectiveness of studying. SNSs distract by providing the affordance to check messages or news, and to communicate, which reduces the situational working memory capacity that can be used for the primary task at hand (van der Schuur et al. 2015; Wood et al. 2012).

In addition, scholars have argued that SNS behaviors likely reduce the quality and quantity of sleep (cf. Chassiakos et al. 2016). Cross-sectional data of young adults revealed an association between the duration and frequency of SNS use and sleep disturbance (Levenson et al. 2016). Participants in the highest quartile of daily SNS activities (vs. participants in the lowest quartile) were about twice as likely to self-report sleep disturbances. Sleep, in turn, is a well-established predictor of scholastic achievement (e.g., Dewald et al. 2010). SNS activities were related to increases in stress (Fox and Moreland 2015), which would negatively affect sleep (e.g., Pillai et al. 2014), and stress is likely a direct predictor of impairments on demanding cognitive activities at home or at school (e.g., Kirschbaum et al. 1996).

Fewer theoretical and empirical works emphasized the potentially positive association between SNSs activities and academic achievement. SNSs have been linked to social capital (e.g., Ellison et al. 2007; Resnick 2001), that is, a network of relationships between people that is used as a support for the achievement of individual or collective goals (Coleman 1988). Higher social capital is associated with greater academic achievement (Eckles and Stradley 2012). Engaging in SNSs can be a means to create a network that provides information and support and thus leads to positive academic outcomes (Johnson 1981; Yu et al. 2010).

Therefore, depending on the theoretical perspective taken, the association between academic achievement and SNS activities could be negative or positive. These contradicting theoretical accounts are also reflected in the available research findings on the academic consequences of SNS use. Empirical research provided evidence for negative (e.g., Karpinski et al. 2013) as well as positive (e.g., Leung 2015) and no associations (e.g., Pasek et al. 2009).

#### The Current Meta-Analyses

Given the conflicting findings on the academic outcomes associated with intensive SNS use, the aim of the current work was to provide a meta-analytic overview of studies reporting on the associations between SNSs activities and indicators of school achievement such as the grade point average (GPA). In this regard, we pursued three objectives: First, we aimed at identifying the overall effect size to determine whether SNS use, on average, has the hypothesized negative relationship with academic outcomes (e.g., Karpinski et al. 2013) or rather a positive relationship as claimed by others (e.g., Leung 2015).

Second, we examined two moderating influences—the type of SNS activity as well as cross-cultural differences—that might account for the divergent research findings in the published literature. We distinguished *a priori* between three patterns of SNSs use, (a) general SNS use (such as time spent per day; frequency of posting with unspecified content), (b) SNS use related to multitasking (e.g., using SNSs while studying), and (c) SNS use in support of knowledge acquisition (e.g., using SNSs to communicate about school-related topics). Whereas the latter was assumed to have positive association with grades, we expected negative associations for the other SNSs activities. Therefore, we conducted three independent meta-analyses, one for each pattern of SNSs use, to identify their unique associations with school achievement as indicated by GPA or grades.

We also took a closer look at the regional origin of the sample. We assumed that for individuals in regions with lower socioeconomic development (as indicated by the Human Development Index [HDI]), general SNS use intensity could reflect access to educational resources, whereas intensity of SNS use is less likely an indicator of access to educational resources in highly developed countries (Sobaih et al. 2016). Thus, the relationship between

general SNS use and academic achievement should be more positive in less developed countries than in highly developed countries.

We further conducted several sensitivity analyses. In addition to publication year and the sample's age, we analyzed the potential influence of the measure of academic achievement (self-reported vs. documented grades). Although self-reported grades were found to be highly correlated with actual grades in prior research (Kuncel et al. 2005; Shaw and Mattern 2009), they tend to be less reliable indicators for students with low ability than for high performing students. We therefore saw a need for a closer examination of this variable and investigated whether the academic grade measure could influence the relationship between SNS use and academic achievement. Moreover, we performed tests for publication bias to examine the robustness of our findings.

Third, we investigated the time displacement hypothesis in greater detail (Nie 2001; Putnam 2000) and examined whether SNS use replaced time for learning activities and school preparation (study time). To this end, a meta-analytic structural equation model (Cheung 2015) tested the implied mediation effect of study time on the SNSs-GPA link. Overall, the current work addresses an important research lacuna and provides the first systematic quantitative synthesis of the empirical findings on the academic associations of intensive SNSs use.

### Method

#### Meta-Analytic Database

Search Process Relevant studies were identified from searching the PsychINFO and ERIC databases combining the search terms "Facebook," "social network sites," "Twitter," "Instagram," "Myspace," "Weibo," "Renren," "StudiVZ," or "Google+" and "school achievement," "academic achievement," "success," "performance," "GPA," or "grades." Additional studies were retrieved from a similar search in Google Scholar. We also checked the references of all relevant articles and asked for additional studies or datasets via e-mailing lists and forums of different organizations in the fields of psychology and education (see Fig. 1 for a flowchart of our search process). This resulted in 765 potentially relevant studies.

**Inclusion Criteria** Studies included in the meta-analytic database had to meet the following criteria: (a) The study contained a measure of SNS behavior (e.g., a measure of frequency, intensity, or specific activities), (b) the study included a measure of achievement at school in the form of GPA or grades, and (c) the sample size and a measure of association (i.e., a correlation or regression coefficient) between SNS use and academic achievement were reported. Studies that included only Internet-related activities but not necessarily SNS-related activities (e.g., general Internet use, instant messaging, online gaming) were excluded as were measures that did not address SNS use but rather the motivation to use SNSs or attitudes towards SNSs. Comparisons between SNS users and non-users (e.g., being a member in one or more SNSs) were also not considered. Moreover, studies with measures on cognitive performance (e.g., intelligence test scores) rather than school grades were not included in the analyses because grades and cognitive abilities are only moderately correlated and represent unique constructs (Poropat 2009; Richardson et al. 2012).

For potentially eligible studies that did not report relevant information or that reported conflicting information, we contacted the respective authors and included the study whenever

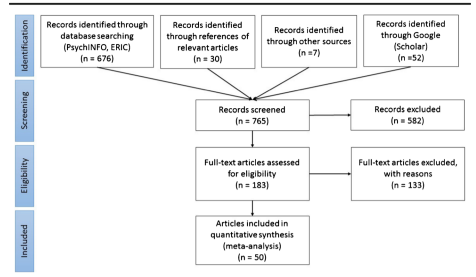


Fig. 1 Flowchart of the literature search process

the missing information could be obtained. After applying these criteria, we identified 50 publications reporting on 59 independent samples. Of these publications, 46 were included in the meta-analysis on general SNS use (55 samples), eight publications were included in the meta-analysis on multitasking SNS use (15 samples), and nine publications (ten samples) were included in the meta-analysis on using SNS use for academic purposes. Table 1 provides an overview of all publications included in our analysis. In the included studies students typically answered questions about their use of SNSs with the help of paper-and-pencil questionnaires or through online surveys. In around two thirds of the studies the students further reported on their academic success, with the large majority of surveys asking for GPA. In one third of the studies grades were obtained from school records.

**Coding Process** In the first step, the authors developed a coding protocol that defined all relevant information to be extracted from each publication and gave guidelines concerning the range of potential values for each variable. Then, two coders were trained who independently extracted the relevant data (i.e., effect sizes, descriptive information, moderator variables) from each publication.

Effect sizes between students' SNS use and their grades were coded (correlation coefficients, if unavailable then standardized regression weights were used). The respective intercoder reliability for these effect sizes was Krippendorff's (1970)  $\alpha = 1.00$  (based on a subset of 120 effect sizes). Moreover, effect sizes pertaining to the relationship between SNSs use and time spent on learning (study time) as well as between time spent on learning and academic performance were retrieved. The intercoder reliability for these effect sizes was again very good with Krippendorff's (1970)  $\alpha = 1.00$ .

We further coded the operationalization of the SNS activity and distinguished between a general use of SNS, a multitasking way of SNS use, and SNS use for academic purposes. Measures of general SNS use were defined as measures of SNS use with no specified connection to school or academia (e.g., time spent on SNS). Measures of multitasking SNS use were defined as measures that asked for SNS activities that occurred during times of

Table 1	Table 1 Main characteristics of the primary studies	e primary studies				
No.	Study	Sample; origin	Ν	SNS variable(s)	Academic achievement variable(s)	Effect size
-1 -	Abdulahi et al. 2014 Abu-Shanab and	Mostly adults; Malaysia Adolescents; Jordan	152 113	Time spent on Facebook Time spent on Facebook	Self-reported grades Documented GPA	37 (G) 06 (G)
	Al-Tarawneh 2015			·		~
3.	Adebiyi et al. 2015	Undergraduates; Nigeria	239	Time spent on SNSs	Self-reported GPA	–.23 (G)
4.	Alexander 2013	Adolescents; USA	72	Facebook Intensity Scale	Documented GPA	23 (G)
5.	Al-Menayes 2015	Undergraduates; Kuwait	1327	Time spent on SNS	Self-reported GPA	09 (G)
6.	Asante and Martey 2015	Undergraduates; Ghana	701	Multi-item general SNS use measure	Self-reported GPA	.42 (G)
7.	Brubaker 2014	Undergraduates; USA	73	Time spent on Facebook;	Documented GPA	.03 (G)
				Facebook multitasking; Facebook to get help/help		.02 (M) .06 (A)
×	Cepe 2014 Sample 1	Adolescents; New Zealand	106	Frequency of checking Facebook; time spent on Facebook	Self-reported grades	10 (G)
9.	Cepe 2014 Sample 2	Undergraduates; New Zealand	211	Frequency of checking Facebook; time spent on	Self-reported grades	–.05 (G)
				Facebook		
10	Cohen 2011	Undergraduates; USA	283	Frequency of checking Facebook	Self-reported GPA	–.14 (G)
11.	Golub and Miloloža	Undergraduates; Croatia	277	Multi-item measure of	Self-reported GPA	07 (G)
	2010			Facebook use (several		–.06 (M)
				activities); Facebook		.08 (A)
				multitasking with homework;		
				Frequency of communication		
				with professors/on academic		
				matters		
12.	Gray et al. 2013	Undergraduates; USA	338	Multi-item measure of	Documented GPA	.05 (G)
				Facebook use (several		.13 (A)
				activities); Facebook		
				collaboration		
13.	Hasnain et al. 2015	Undergraduates; Pakistan	171	Multi-item measure of	Multi-item measure of	–.24 (G)
				SNS use	academic performance	
					(including self-reported	
					ULA)	

Table 1	Table 1 (continued)					
No.	Study	Sample; origin	Ν	SNS variable(s)	Academic achievement variable(s)	Effect size
14. 15.	Helton 2011 Hirsh 2012	Undergraduates; USA Undergraduates; USA	199 44 <sup>b</sup> ; 116 <sup>c</sup>	Time spent on Facebook Time spent on SNS; mumity of tweets	Self-reported GPA Self-reported expected fand mode <sup>a</sup>	21 (G) .06 (G)
16.	Huang 2014	Adolescents; China	1535	quantury or twocts Multi-item measure of SNS use (time spent and number of friends)	Self-reported grades	.01 (G)
17. 18.	Hyatt 2011 Iorliam and Ode	Undergraduates; USA Undergraduates; Nigeria	613 1560	Time spent on SNS Time spent on Facebook	Self-reported GPA Self-reported GPA	11 (G) 32 (G)
19.	Jacobsen and Forste	Undergraduates; USA	1026	Time spent on Facebook	Self-reported GPA	–.07 (G)
20. 21.	Jamil et al. 2013 Junco 2015 Sample 1	Undergraduates; Pakistan University Freshmen; USA	275 437	Facebook Intensity Scale Time spent on Facebook; Frequency of several Facebook activities;	Self-reported GPA Documented GPA	09 (G) .01 (G) 13 (M)
22.	Junco 2015 Sample 2	University Sophomores; USA	401	Facebook multitasking Time spent on Facebook; Frequency of several Facebook activities;	Documented GPA	.04 (G) 13 (M)
23.	Junco 2015 Sample 3	University Juniors; USA	345	Facebook multitasking Time spent on Facebook; Frequency of several Facebook activities;	Documented GPA	.02 (G) 14 (M)
24.	Junco 2015 Sample 4	University Senions; USA	406	Facebook multitaking Time spent on Facebook; Frequency of several Facebook activities;	Documented GPA	.02 (G) 01 (M)
25.	Junco 2012a	Undergraduates; USA	1771 to 1,776 <sup>d</sup>	Facebook mututasking Time spent on Facebook; Frequency of several Frondoral rotivitica	Documented GPA	.01 (G)
26.	Junco 2012b	Undergraduates; USA	1716	raccoust autytues Frequency of Facebook multitasking in class	Documented GPA	–.02 (M)

Table 1	Table 1 (continued)					
No.	Study	Sample; origin	Ν	SNS variable(s)	Academic achievement variable(s)	Effect size
27.	Junco and Cotten 2012	Undergraduates; USA	1624	Frequency of Facebook multitasking with schoolwork	Documented GPA	–.06 (M)
28.	Karpinski et al. 2013 Sample 1	Undergraduates; USA	451	Time spent on SNS; SNS multitasking	Self-reported GPA	61 (G) 28 (M)
29.	Karpinski et al. 2013 Sample 2	Undergraduates; EU	406	Time spent on SNS; SNS multitasking	Self-reported GPA	27 (G) .01 (M)
30.	Khan et al. 2014	Adolescents; USA	069	Frequency of Facebook use; Several Facebook variables (including Number of Facebook friends <sup>b</sup> ); Invariaty of condamic	Self-reported grades	.02 (G) .02 (A)
				Facebook collaboration		
31.	Lampe et al. 2011	Undergraduates; USA	302	Facebook use for collaboration	Self-reported GPA <sup>a</sup>	–.01 (A)
32.	Lee et al. 2016	Undergraduates; Philippines	$3,173^{f}$	Time spent on Facebook	Self-reported GPA	02 (G)
33.	Leelathakul and	Adolescents; Thailand	98	Multi-item measure of	Documented GPA <sup>a</sup>	10 (G)
	Chaipah 2013			Facebook use (use for		.17 (A)
				academic purposes; use for non-academic purposes)		
34.	Leung 2015	Adolescents; Hong Kong	718	Frequency of Facebook use	Self-reported overall grades	.10 (G)
35.	Michikyan et al. 2015	Undergraduates; USA	256-261 <sup>d</sup>	Time spent on Facebook; composite of Facebook activities	Self-reported GPA	.11 (G)
36.	Moon 2011	Undergraduates; USA	204	Time spent on Facebook (several activities)	Self-reported GPA	–.13 (G)
37.	Negussie and Keterna 2014	Undergraduates; Ethiopia	394	Time spent on Facebook; Frequency of Facebook	Self-reported GPA <sup>a</sup>	.28 (G)
38	Noret al 2015	Adolescents: Malaysia	137	Time snent on Facebook	Documented GPA	- 00 (G)
39.	O'Brien 2011	Undergraduates; USA	160	Time spent on Facebook; Frequency of Facebook	Documented GPA	.06 (G)
40.	Ogedebe et al. 2012	Undergraduates; Nigeria	122	Time spent on Facebook	Self-reported GPA	.03 (G)

Table 1	Table 1 (continued)					
No.	Study	Sample; origin	Ν	SNS variable(s)	Academic achievement variable(s)	Effect size
41. 42.	Olufadi 2015 Ozer 2014 Pilot study Sample 1	Undergraduates; Nigeria Undergraduates; USA	286 444	Time spent on SNS Time spent on SNS; Frequency of SNS use;	Self-reported GPA Self-reported GPA	11 (G) 46 (G) 36 (M)
43.	Ozer 2014 Pilot study Sample 2	Undergraduates; EU	346	NNS mututasking Time spent on SNS; Frequency of SNS use; exist standard stand standard standard stan standard standard	Self-reported GPA	15 (G) .00 (M)
44.	Ozer 2014 Main study sample 1	Undergraduates; USA	226	NNS multusking Time spent on SNS; Frequency of SNS use; SNS multitasking; SNS use for school	Self-reported GPA	13 (G) .02 (M) 01 (A)
45.	Ozer 2014 Main study sample 2	Undergraduates; Turkey	200	Time spent on SNS; Frequency of SNS use; SNS multitasking; SNS use for school	Self-reported GPA	11 (G) 10 (M) .01 (A)
46.	Pasek et al. 2009 Sample 1 <sup>g</sup>	Undergraduates; USA	1049	Frequency of Facebook use	Self-reported GPA	.01 (G)
47.	Pasek et al. 2009 Sample 2 <sup>h</sup>	Undergraduates; USA	660	Frequency of Facebook use	Self-reported GPA	.12 (G)
48.	Ravizza et al. 2014	Undergraduates; USA	167	Multi-item measure of Facebook use (time event and finomenev)	Documented exam grade	– .10 (G)
49.	Rosen et al. 2013	Adolescents and Undergraduates; USA	263	Facebook multitasking (Use Facebook at least once in a 15-min period	Self-reported GPA	– .23 (M)
50.	Rouis 2012	Undergraduates; Tunisia	161	Multi-item measure of Facebook use (time spent, frequency and cognitive	Self-reported GPA	.10 (G)
51	Rouis et al. 2011	Undergraduates; Sweden	239	Multi-item measure of Facebook use (time spent and frequency)	Self-reported GPA	– .14 (G)
52.	Sendurur et al. 2015	Undergraduates; Turkey	406	Time spent on SNS	Self-reported GPA	–.23 (G)

I ADIC I						
No.	Study	Sample; origin	N	SNS variable(s)	Academic achievement variable(s)	Effect size
53.	Sereetrakul 2013	Undergraduates; Thailand	251	Time spent on Facebook; Eacebook use for collaboration	Self-reported GPA	12 (G) 07 (A)
54.	Sinafar et al. 2015	Adolescents; Iran	103	Time spent on SNS	Self-reported GPA	01 (G)
55.	Swang 2011	Adolescents; USA	130	Time spent on SNS	Self-reported GPA	10 (G)
56.	Walsh et al. 2013	Undergraduates; USA	483	Time spent on SNS	Self-reported GPA	– .06 (G)
57.	Wang 2013	Undergraduates; Taiwan	134	Multi-item measure of	Self-reported grades	– .22 (G)
	ı	1		Facebook use (Facebook	1 x	.35 (A)
				games and non-gaming applications); Starting (school-related)		
58.	Yang et al. 2015	Undergraduates; USA	394	projects on Facebook Number of Facebook friends; Number of Twitter followers	Self-reported GPA	– .03 (G)
59.	Yu et al. 2010	Undergraduates; Hong Kong	187	and followings Multi-item measure of SNS use (time spent, number of friends)	Self-reported GPA	– .02 (G)
The stuc	The studies were included in one, two, $\frac{1}{2}$	two, or all three meta-analyses: Effect size and $(G) = inclu$	fect size and (G) =	The studies were included in one, two, or all three meta-analyses: Effect size and (G) = included in meta-analysis on general SNS-use, effect size and (M) = included in meta-analysis on	use, effect size and (M) = included ir	n meta-analysis on

SNS multitasking, effect size and (A) = included in meta-analysis on SNS use for academic purposes

<sup>a</sup> Academic achievement measure not explicitly specified, but could be correctly categorized with a high probability

<sup>b</sup> Subgroup that used Twitter

<sup>c</sup> Whole sample

<sup>d</sup> Differences because of missing data

<sup>e</sup> Also included Facebook friends' instrumental support; Facebook class-related academic collaboration

<sup>f</sup>Results reported for N = 1495 men and N = 1678 women

<sup>g</sup> University of Illinois at Chicago sample

<sup>h</sup> NASY (National Annenberg Survey of Youth), cross-sectional

instruction or preparation but were unrelated to the content of the instruction (e.g., checking news on SNSs at times of homework). Measures of SNS use for academic purposes were defined as measures of SNS activities meant to support knowledge acquisition (e.g., using a Facebook group to discuss learning matter). In addition, we extracted several variables for our moderator and sensitivity analyses. The economic and social developmental status of the country in which the study was conducted was coded with the help of the four categories of the Human Development Index (HDI, United Nations Development Program 2014, see supplementary material). We further coded the publication status (published vs. unpublished studies) and type of academic achievement measure (self-reported vs. documented). Because 26 studies did not report the mean age of the respondents, we coded the sample background in two categories (adolescents vs. undergraduates). Finally, the recency of the findings (i.e., publication year) was coded and analyzed as a continuous variable.

### **Meta-Analytic Procedure**

The meta-analyses were conducted following the guidelines of the PRISMA statement (Moher et al. 2009) as well as standard procedures and recommendations for the social and medical sciences (Lipsey and Wilson 2001).

Effect Size In each meta-analysis, the zero-order Pearson product moment correlation was the focal effect size. All correlations were coded in a way that positive correlations reflect a finding that students who use SNSs more intensively do better at school or college than students who use SNSs less. For studies that only reported standardized regression weights from multiple regression analyses (and zero-order associations could not be obtained by contacting the researchers) correlation coefficients were approximated using the formula in Peterson and Brown (2005). Although this approach is discussed controversially (see Rosenthal and DiMatteo 2001; Ferguson 2015; Rothstein and Bushman 2015), excluding these effects would reduce the power of our analyses and, if reporting standards were systematically associated with the size of the effects, bias our meta-analytic results. Therefore, we included these effects sizes (see also, for example, Allen et al. 2017; Robles et al. 2014; van Geel et al. 2014) and conducted sensitivity analyses to evaluate their impact on the pooled correlation. If a study reported multiple effect sizes for two or more eligible associations (e.g., scores for two general SNS use measures were each correlated with GPA), these effects were averaged to guarantee independence of effect sizes.

**Univariate Meta-Analyses** The effect sizes were pooled using the random-effects approach proposed by Hedges and Vevea (1998). Following standard procedures, the correlations were converted into a standard normal metric using a Fisher's *Z* transformation and converted back for the presentation of the results. To account for sampling error, each effect size was weighted by the inverse of its variance. The homogeneity of the effects sizes was tested using the  $\chi^2$ -distributed *Q*-statistic (Cochran 1954). Because this test frequently exhibits a rather poor power (e.g., Sánchez-Meca and Marín-Martínez 1997), we more strongly relied on  $I^2$  that indicates the percentage of the total variance in observed effects due to random variance (Higgins et al. 2003). Prevalent rules of thumb suggest that  $I^2$  of .25, .50, and .75 indicate low, medium, and high heterogeneity, respectively. Categorical moderators were evaluated with subgroup analyses, whereas continuous moderators were examined using meta-regression

analyses (Hedges and Pigott 2004). The meta-analytic models were estimated with the software *Comprehensive Meta-Analysis, Version 2* (Borenstein et al. 2005).

**Meta-Analytic Structural Equation Analysis** The mediation effect implied by the time displacement hypothesis was examined by extending the univariate meta-analyses to a meta-analytic structural equation model (MASEM; Bergh et al. 2016; Cheung 2015). To this end, three univariate meta-analyses (see above) were conducted that derived the pooled associations between general SNS use and GPA, general SNS use and study time, as well as study time and GPA. Subsequently, the correlation matrix formed by these pooled correlations was subjected to a conventional path analysis in *lavaan* version 0.5-23.1097 (Rosseel 2012) using a maximum likelihood estimator. This analysis specified two regressions representing the hypothesized mediation effect: GPA was regressed on SNS use and study time, whereas study time was regressed on SNS use. This analysis used the smallest total sample size from the three meta-analyses for the calculation of the parameters' standard errors (and consequently the significance tests).

**Publication Bias** A potential publication bias was examined in three ways: First, we compared effects from published studies (e.g., in journal articles or books) to effects from unpublished studies (e.g., in theses or conference proceedings) to examine whether systematically different effects were reported. Second, a regression test (Egger et al. 1997) was used to test for funnel plot asymmetry, an indicator of small study effects. Third, we estimated the number of studies with null-effects that needed to be included in the meta-analysis for the pooled effect to become non-significant (Rosenthal 1979).

# Results

### **General SNS Use and Academic Achievement**

**Pooled Effect** The average effect of the relationship between general SNS use and academic achievement over k = 55 independent samples was  $\hat{\rho} = -.07, 95\%$  CI [-0.12, -0.02] (Table 2). Thus, more intensive general SNS use was associated with significantly lower academic achievement. However, there was substantial heterogeneity between the effect sizes,  $I^2 = 93.30, Q$  (54) = 805.95, p < .001. About 93% of the observed variance in the effect sizes was due to differences between samples rather than sampling error. We assumed that the developmental status of the country in which the study was conducted would predict the association between general SNS use and achievement. Among the studies included in our analysis 36 out of 55 were conducted in very highly developed countries (e.g., USA, Australia). Ten samples originated from highly developed countries (e.g., China, Thailand) and nine from medium or low developed countries (e.g., South Africa, Ethiopia). In contrast to our predictions, the developmental status did not influence our findings, Q (2) = 0.64, p = .73 (see Table 3).

Analyses of Publication Bias A common problem for meta-analyses is the fact that studies with small sample sizes, non-significant effects, or even contradictory effect directions are often not published and hard to find. This could lead to an overestimation of the meta-analytic effect size. To identify such *small studies effects*, we first plotted the effect sizes against the

			Average 1	Effect			Heterog	eneit	у			
	k	Ν	Effect Size (ρ)	95% CI	Ζ	р	Q	df (Q)	р	I <sup>2</sup>	$\tau^2$	$SE_{\tau^2}$
General SNS use	and											
Academic achievement	55	25,432	-0.071	[121; 020]	-2.73	.006	805.95	54	<.001	93.30	.033	.009
Learning time	10	3130	-0.025	[109; 059]	-0.58	.562	48.68	9	<.001	81.51	.015	.009
Multitasking SNS	use	and		-								
Academic achievement	15	7615	-0.103	[161; 045]	-3.46	.001	83.40	14	<.001	83.21	.010	.006
SNS use for acade	emic	purposes	s and									
Academic achievement	10	2589	0.075	[.015; .135]	2.45	.014	19.37	9	.022	53.53	.005	.004
Learning time and	1											
Academic achievement	14	5015	0.153	[.057; .246]	3.12	.002	146.14	13	< .001	91.10	.030	.015

Table 2 Meta-analyses for different types of SNS use

standard error of the studies. A visual inspection of the funnel plot did not suggest a small study effect (see supplementary material for the funnel plots). Moreover, the regression test was not significant, B = -0.73, SE = 1.27, 95% CI [-3.28; 1.81], p = .57, further corroborating the finding of no substantial publication bias. A fail-safe N analysis (Rosenthal 1979) indicated that 1124 unpublished studies with a null effect would be needed to reduce the p value to non-significance. More than one third of our studies were unpublished, so we compared published with non-published effects. This analysis yielded a non-significant difference, Q(1) = 1.64, p = .20, showing that the effect sizes did not systematically depend on the publication status. In sum, we found no indication of substantial publication bias.

Sensitivity Analyses We conducted several additional analyses to examine the robustness of our findings (see Table 3). The sensitivity analyses included the type of academic achievement measure (self-reported vs. documented), type of effect size reported (correlational data vs. regression weights), the sample background (adolescents vs. undergraduates), and the year of publication. We found a significant difference between studies that were based on self-reported achievement measures (k=41) as compared to studies that were based on documented grades (k=14), Q (1)=7.27, p < .01. The former had a significantly negative relationship with general SNS use on average,  $\hat{\rho} = -.09$ , 95% CI [-0.15, -0.03], p < .01, whereas studies that were based on documented achievement showed a non-significant effect,  $\hat{\rho} = .01$ , 95% CI [-0.02, 0.04], p = .60. Moreover, studies that were based on zero-order correlations (k = 41) differed from studies that reported regression analyses and thereby controlled for other variables (k=14), Q(1)=7.27, p < .01. Studies that reported zero-order correlations yielded a significantly negative relationship between academic achievement and general SNS use,  $\hat{\rho} = -.11$ , 95% CI [-0.17, -0.05], p < .01, whereas studies that reported regression weights yielded no significant relationship,  $\hat{\rho} = .03, 95\%$  CI [-0.05, 0.11],

Variable	Κ	Between-groups analysis	Subgroup effect size	By group analysis
Publication type		Q (1) = 1.642, p = .200		
Published	35		$\hat{\rho} =05, 95\%$ CI [-0.12, 0.02], Z=-1.45, p=.147	Q(34) = 680.12, p < .001
Unpublished	20		$\hat{\rho} =11, 95\%$ CI [-0.18, -0.04], Z=-3.21, p=.001	Q(19) = 112.35, p < .001
Developmental status		Q(2) = 0.641, p = .726		•
Very high developed countries	36		$\hat{\rho} =08, (95\% \text{CI} = -0.14; -0.03, Z = -2.89, p = .004)$	Q(35) = 396.45, p < .001
High developed countries	10		$\hat{\rho} =09, (95\%\text{CI} = -0.18; -0.01, Z = -2.08, p = .038)$	Q(9) = 41.22, p < .001
Medium and low developed countries <sup>a</sup>	9		$\hat{\rho} =01, (95\% \text{CI} = -0.20; 0.19, Z = -0.06, p = .949)$	Q(8) = 365.89, p < .001
Academic achievement measure		Q(1) = 7.226, p = .007	• ·	•
Self-reported achievement	41	•	$\hat{\rho} =09, (95\% \text{CI} = -0.15; -0.03, Z = -2.72, p = .007)$	Q(40) = 772.09, p < .001
Documented achievement	14		$\hat{\rho} = .01, (95\%\text{CI} = -0.02; 0.04, Z = 0.52, p = .604)$	Q(13) = 9.24, p = .755
Type of effect size		Q(1) = 7.273, p = .007		1
Correlation	41		$\hat{\rho} =11, (95\% \text{CI} = -0.17; -0.05, Z = -3.48, p = .001)$	Q(40) = 538.73 p < .001
Regression weight	14		$\hat{\rho} = .03, (95\%\text{CI} = -0.05; 0.11, Z = 0.75, p = .453)$	Q(13) = 170.05 p < .001
Sample type		Q(1) = 4.678, p = .031	• ·	*
Adolescents	11	*	$\hat{\rho} = .01, (95\%$ CI = $-0.05; 0.06, Z = 0.232, p = .817)$	Q(10) = 21.57, p = .017
Undergraduates <sup>b</sup>	44		$\hat{\rho} =08, (95\% \text{CI} = -0.14; -0.02, Z = -2.66, p = .008)$	Q(43) = 744.73 p < .001

Table 3 Moderator analyses for general SNS use and academic achievement

<sup>a</sup> k = 2 medium developed countries, k = 7 low developed countries

<sup>b</sup> Includes one sample consisting undergraduates and other adults

p = .45. Sample age (adolescents vs. undergraduates) did not affect the average association between academic achievement and general SNS use. Likewise, the publication year had no effect on the results, B = -.003, SE = .003, 95% CI [-0.010, 0.003], p = .32.

### **Multitasking SNS Use and Academic Achievement**

**Pooled Effect** The average effect for the relationship between multitasking SNS use and academic achievement in k = 15 samples was  $\hat{\rho} = -.10$ , 95% CI [-0.16, -0.05] (Table 2). This indicates a small but significant negative association, suggesting that more SNS use in the form of multitasking goes along with lower school achievement. The homogeneity analysis yielded a significant effect, Q (14) = 83.40, p < .001, showing heterogeneous effect sizes. Quantifying this heterogeneity with  $I^2 = 83.21$  indicated that

83% of the variance in the effect sizes was due to differences between samples rather than sampling error. However, the developmental status of the study countries showed little variation. The majority of studies were conducted in countries with very high development (k = 14), one study was conducted in a country with high development. As a consequence, no significant moderating effects of the countries' developmental status could be identified (see Table 4).

Analyses of Publication Bias To identify a potential small studies effect we again plotted the effect sizes against the standard error. The funnel plot showed that most of the studies with large sample sizes and were located around the mean effect, and the funnel plot did not suggest a small studies effect regarding multitasking SNS use and academic achievement. Egger's regression test amounted to B = -1.31, SE = 1.68, 95% CI [-4.95, 2.33], p = .45, supporting the assumption of no publication bias. A fail-safe N analysis indicated that 236 studies with a null effect would be needed to reduce the p value of the average effect size to be non-significant. The effect size did not systematically depend on the publication status, Q(1) = 0.01, p = .94. Published studies (k = 10) yielded similar results as unpublished work (k = 5). No indication of substantial publication bias was found.

Variable	Κ	Between-groups analysis	Subgroup effect size	By group analysis
Publication type		Q (1) = 0.006, p = .938		
Published	10	*	$\hat{\rho} =10, (95\% \text{CI} = -0.16; -0.05, Z = -3.57, p < .001)$	Q(9) = 40.04, p < .001
Unpublished	5		$\hat{\rho} =09, (95\% \text{CI} = -0.27; 0.09, Z = -1.02, p = .306)$	Q'(4) = 39.46, p < .001
Developmental status		Q(1) = 0.002, p = .963	, r	F
Very high developed countries	14		$\hat{\rho} =10, (95\%\text{CI} = -0.16; -0.04, Z = -3.30, p = .001)$	Q (13) = 83.38 p < .001
High developed countries	1		$\hat{\rho} =10, (95\% \text{CI} = -0.24; 0.04, Z = -1.41, p = .159)$	
Academic achievement measure		Q(1) = 0.957, p = .328	•	
Self-reported achievement	8	*	$\hat{\rho} =13, (95\%$ CI = $-0.24; -0.02, Z = -2.23, p = .026)$	Q(7) = 60.29, p < .001
Documented achievement	7		$\hat{\rho} =07, (95\% \text{CI} = -0.11; -0.03, Z = -3.29, p = .001)$	Q(6) = 10.39, p = .109
Type of effect size		Q(1) = 0.033, p = .855	· · · · / <b>F</b> · · · · · /	I
Correlation	8	Ĩ	$\hat{\rho} =10, (95\%$ CI = $-0.22; 0.02, Z = -1.68, p = .092)$	Q(7) = 59.96 p < .001
Regression weight	7		$\hat{\rho} =09, (95\% \text{CI} = -0.14; -0.04, Z = -3.54, p < .001)$	Q(6) = 16.86, p = .010
Sample type		Q(1) = 3.717, p = .054	· L /	1
Undergraduates	14	1	$\hat{\rho} =10, (95\%\text{CI} = -0.16; -0.04, Z = -3.10, p = .002)$	Q(13) = 78.23 p < .001
Mixed sample	1		$\hat{\rho} =23, (95\% \text{CI} = -0.34; -0.11, Z = -3.69, p < .001)$	r

Table 4 Moderator analyses for multitasking SNS use and academic achievement

**Sensitivity Analyses** As in the previous meta-analysis, we examined the type of achievement measure (self-reported vs. documented), reported effect size (correlational data vs. regression weights), sample background (adolescents vs. undergraduates/adults), as potential moderators explaining the heterogeneity between samples. None of these factors significantly affected our results (see Table 4). We conducted a meta-regression to analyze publication year as a potential continuous factor, and found a significant trend over time, B = -.021, SE = .008, 95% CI [-.036, -.006], p = .006. The association between SNS multitasking and academic achievement was more negative in the more recent studies. This finding is based on 15 independent samples from work published between 2009 and 2015, thus, the rather small database precludes too bold conclusions. That said, this trend could reflect a rise in students' multitasking and the related association with student grades during a time in which smartphones have become ubiquitous for students, and SNSs can be accessed more easily at times and in places of preparation and instruction.

### SNS Use for Academic Purposes and Academic Achievement

**Pooled Effect** The average relationship between SNS use for academic purposes and academic achievement over k = 10 independent samples was  $\hat{\rho} = .08$ , 95% CI [0.02, 0.14] (Table 2). Thus, the results showed a significant effect in the positive direction, indicating that academic achievement is positively related to intensive SNS use, as long as SNSs are used for academic purposes. A test of homogeneity showed a significant result of Q (9) = 19.37, p = .02, that indicates a variation of the effect sizes between samples,  $l^2 = 53.53$ . Therefore, we also conducted a moderator analysis for the developmental status of the country the study was conducted. Only very highly developed countries (k = 7) and highly developed countries (k = 3) were present, yielding no significant difference, Q (1) = 0.021, p = .89 (see Table 5).

**Analyses of Publication Bias** To identify a small sample effect, we plotted the effect sizes against their standard errors. The funnel plot showed no systematic asymmetry. Egger's regression test was B = 2.17, SE = 1.45, 95% CI [-1.18; 5.52], p = .173, which also supported the assumption of non-existing publication bias. A fail-safe N analysis indicated that 24 studies with null effects would be needed to reduce the p value of the average effect size to be non-significant. The publication status did not significantly influence the results, Q(1) = 0.69, p = .41. Published studies (k=5) yielded similar results as unpublished work (k=5). In sum, none of our indicators showed a noteworthy sign of publication bias.

**Sensitivity Analyses** Sensitivity analyses for the type of academic achievement measure (self-reported vs. documented), and type of effect size reported (correlational data vs. regression weights) identified no significant differences between these contextual conditions (Table 5). The age group showed little variance with all but one sample consisting of undergraduates. Year of publication had no influence on the results, B = -.008, SE = .013, 95% CI [-.033, .017], p = .52.

Variable	Κ	Between-groups analysis	Subgroup effect size	By group analysis
Publication type		Q (1) = .687, p = .407		
Published	5	*	$\hat{\rho} = .10, (95\%$ CI = $-0.00; 0.20, Z = 1.92, p = .055)$	Q(4) = 16.40 p = .003
Unpublished	5		$\hat{\rho} = .05, (95\% \text{CI} = -0.02; 0.12, Z = 1.37, p = .172)$	$Q^{(4)} = 2.70,$ p = .609
Developmental status		Q(1) = 0.021, p = .886		*
Very high developed countries	7		$\hat{\rho} = .08, (95\%$ CI = $-0.00; 0.16, Z = 1.91, p = .056)$	Q(6) = 17.63 p = .007
High developed countries	3		$\hat{\rho} = .07, (95\%$ CI = $-0.02; 0.15, Z = 1.61, p = .107)$	Q(2) = 1.70, p = .428
Academic achievement measure		Q(1) = 1.202, p = .273	-	-
Self-reported achievement	7	1	$\hat{\rho} = .06, (95\% \text{CI} = -0.01; 0.14, Z = 1.62, p = .105)$	Q(6) = 16.27 p = .012
Documented achievement	3		$\hat{\rho} = .13, (95\%$ CI = 0.04; 0.21, Z = 2.82, p = .005)	Q(2) = 0.539 p = .764
Type of effect size		Q(1) = 1.229, p = .268	• · ·	
Correlation	8	*	$\hat{\rho} = .09, (95\%$ CI = 0.02; 0.16, Z = 2.37, p = .018)	Q(7) = 17.57 p = .014
Regression weight	2		$\hat{\rho} = .03, (95\% \text{CI} = -0.06; 0.11, Z = 0.64, p = .526)$	Q(1) = 0.96, p = .327
Sample type		Q(1) = 0.020, p = .886	<u>,</u>	•
Adolescents	2	1	$\hat{\rho} = .07, (95\%$ CI = $-0.08; 0.21, Z = 0.91, p = .363)$	Q(1) = 2.12, p = .146
Undergraduates	8		$\hat{\rho} = .08, (95\% \text{CI} = 0.01; 0.15, Z = 2.13, p = .033)$	Q(7) = 16.49 p = .021

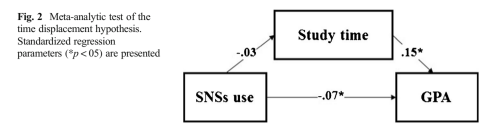
Table 5 Moderator analyses for SNS use for academic purposes and academic achievement

Educ Psychol Rev

#### **Examining the Time Displacement Hypothesis**

**Pooled Effects** The time spent on learning and school preparation was expected to mediate the effect of general SNSs use on academic performance. Therefore, three univariate metaanalyses were conducted that quantified the associations between SNSs use, GPA, and study time. The pooled effect for the relationship between general SNS use and academic achievement was previously estimated as  $\hat{\rho} = -.07$  (see above). Moreover, the average relationship between study time and academic achievement over k = 14 independent samples was estimated as  $\hat{\rho} = .15, 95\%$  CI [0.06, 0.25] (Table 2). Thus, study times were significantly associated with academic achievement. In contrast, general SNSs use did not exhibit respective associations with study times. The average relationship between general SNS use and study time over k =10 independent samples was  $\hat{\rho} = -.03, 95\%$  CI [-0.11, 0.06] (Table 2).

**Meta-Analytic Structural Equation Model** Based on the pooled correlations reported in the previous section, we estimated the mediation model presented in Fig. 2. In line with the univariate meta-analyses, SNSs use ( $\beta = -.07$ , SE = .01, p < .001) and study time ( $\beta = .15$ ,



SE = .01, p < .001) had significant main effects on GPA. However, there was no indirect effect of SNSs use on GPA via study time (B = -.00, SE = .00, p = .17). These results offer no support for the time displacement hypothesis.

#### Discussion

Social Networking Sites (SNSs) have become a mainstay in the lives of many adolescents and adults worldwide. With the growing popularity of SNSs, teachers, parents, and popular media have expressed worries regarding the academic consequences of students being active on Facebook, Instagram, and other SNSs, and SNSs have been blamed for students' bad grades (Bloxham 2010; Trapp 2016). Theoretical perspectives have highlighted the risks as well as the opportunities of SNSs in the academic realm. Empirical studies that connected measures of SNS use on the one hand and achievement-related variables on the other yielded conflicting evidence (e.g., Junco 2012a; Khan et al. 2014; Kirschner and Karpinski 2010; Hargittai and Hsieh 2010). Against this background, the aim of the current work was to provide a quantitative, meta-analytic summary of the empirical findings on the relationship between the intensity of SNS activities and school achievement. We distinguished a priori between three aspects of SNS use, general SNS use (such as time spent per day; frequency of posting with unspecified content), SNS use related to multitasking (e.g., using SNSs while studying), and SNS use connected to preparation and learning for school (e.g., using SNSs to communicate about school-related topics). Based on these three groups of activities, three separate meta-analyses were conducted. A fourth meta-analysis and a subsequent mediation analysis examined the influence of SNS use on the time spent on studying, a supposed mediator to explain a negative link between SNS use and achievement (time displacement hypothesis).

As expected, we identified a positive relationship between school-related SNS use and academic achievement. The more active students are in school-related SNS activities the better are their grades. However, albeit significant, the respective correlation was rather small ( $\hat{\rho} = .08$ ), following Cohen's (1992) often-cited framework for interpreting effect sizes. Similar, in Hattie's (2011, 2015) highly cited summary of meta-analyses on influences related to student achievement, effects up to r = .10 were well-below the average effect (r = .20) and were considered negligible, not worth wasting educators' time. Our meta-analytic assessment of the association between school grades and multitasking SNS activities showed an association of similar size, however, in the negative direction ( $\hat{\rho} = -.10$ ). In line with prior theory (e.g., van der Schuur et al. 2015), using SNSs for non-academic purposes at times of preparation and learning was related to lower school grades. A similar relationship was found in our largest dataset that relied on measures of general SNS use, such as the time spent with

SNSs per day or the frequency of log-ins. The average association between achievement and general SNS use amounted to  $\hat{\rho} = -.07$  indicating that overall SNS use was significantly, but weakly, associated with lower academic achievement.

We further provided the first meta-analytical assessment of the time displacement hypothesis. We found no significant association between general SNS use and the time spent studying, and consequently time spent studying did not serve as a mediating variable of the association between general SNS use and achievement. Based on these results, we conclude that the current empirical literature is in no support of the time displacement hypothesis.

In all three meta-analyses that related SNS activities to school grades, substantial heterogeneity between the effect sizes was observed that could not be accounted for by mere sampling error. Therefore, a further objective was to identify variables that might help explaining variations in the association between SNS use and academic achievement. Over and above our separate analyses of general, multitasking, and academic use of SNSs, we investigated whether the cultural background of a sample moderated the effects. We assumed that the intensity of SNS activities would reflect the access to informational resources in samples outside the very highly developed Western countries. Thus, in less developed countries, more positive relationships between general SNS use and achievement should be observed. However, the countries' developmental status (as indicated by the HDI; United Nations Development Program 2014) did not predict the association between SNS use and academic achievement. Although our study sample did include studies that were conducted in countries with low or medium developmental status (such as Nigeria, Ethiopia, Ghana, Jordan, or Malaysia), these were few and the majority of research was conducted in the US and other very highly developed countries (e.g., Sweden, New Zealand). This limitation has reduced the chance of identifying meaningful differences. Moreover, the null effect could have been due to a generally high socio-economic status of the students who participated in the primary studies, irrespective of a country's HDI. When only high socioeconomic status students were included in the study, high access to informational resources would be expected for all participants.

However, our sensitivity analyses yielded four remarkable results. First, studies that utilized a self-report measure as the indicator of school achievement showed a significantly negative relationship between general SNS use and achievement, whereas studies that utilized documented grades as the indicator of school achievement identified almost a null-effect. This finding is noteworthy, as prior research suggests that self-reported grades are highly correlated with real, documented grades (Kuncel et al. 2005; Shaw and Mattern 2009). If, however, self-reported and documented grades diverge, students tend to underreport rather than overreport their grades. One possible reason for the difference between studies using self-reported versus documented grades could be a stronger social desirability bias in the former set of studies (see Cole and Gonyea 2010). Individual differences in social desirability could potentially lead to higher self-reported grades (e.g., less underreporting) and lower self-reported SNS use, resulting in a spurious relationship between these variables. Thus, despite the small negative association observed in the overall sample it is conceivable that SNS activities actually do not have any relationship with academic outcomes at all.

We further examined effect size differences between studies that reported zero-order correlations and studies that reported beta coefficients, with the latter controlling for third variables as part of a multiple regression. The results highlighted that studies that reported zero-order correlations showed a significant average effect, whereas studies that reported the standardized beta-weights showed no average relationship. We transformed beta weights with the help of a formula by Peterson and Brown (2005), which is a common procedure in meta-analytic research. Whether or not betas should be included in a meta-analysis in the first place is a matter of ongoing debate, however, some argue for inclusion (e.g., Rosenthal and DiMatteo 2001; Ferguson 2015), others are more critical (e.g., Rothstein and Bushman 2015). Third, our analysis of multitasking SNS use and achievement showed that the relationship was more negative in more recent studies. This finding, despite being based on a rather small number of studies, could reflect the rise of mobile Internet access and the proliferation of mobile SNS activities. As of fall 2016, 92% of Facebook's active monthly users access the platform at least sometimes with a mobile device and more than 50% of the active users access the platform with a mobile device exclusively (Facebook Inc. 2016). Thus, SNS multitasking has become a possibility everywhere in students' homes, libraries, and schools. From this perspective, the average meta-analytical relationship between multitasking SNS use and achievement presented here (i.e., work published from 2009 to 2015) could be slightly lower than the association expected for today's students who live in a smartphone-saturated environment.

Finally, the observed heterogeneity in effect sizes could be partially attributed to the age group the study was based on. Whereas studies with undergraduates showed a negative relationship between general SNS use and academic achievement ( $\hat{\rho} = -.08$ ), there was no such association in studies with adolescents ( $\hat{\rho} = .01$ ). Thus, negative associations observed for older participants are absent in the group of adolescents. So far, it is unclear whether these differences are due to age effects or rather systematic cohort differences. Much of the recent journalistic discourse in the field is focused on the cohort of post-millenials (*Generation Z*, e.g., Williams 2015), and their supposedly unique psychological responses to new media technologies. Little scientific evidence is available to back these supposed cohort effects. Despite these intriguing moderating effects, it should be kept in mind that we had no *a priori* hypotheses guiding these analyses. Therefore, these exploratory analyses should be extended in future research that, for example, explicitly accounts for the potentially confounding influence of social desirability bias in SNS research or disentangles potential age effects from cohort differences.

### Limitations and Directions for Future Research

Some limitations might compromise the generalization of our findings thereby pointing out the need for additional research. First, the cross-sectional design of the pooled primary studies prohibits causal interpretations of our results. Do SNSs activities result in poorer academic achievements or, rather, are academic underperformers more likely to engage in SNSs? Causal conclusions require longitudinal studies examining how the interplay between SNSs use and academic achievements evolves over time. However, the limited longitudinal evidence that is available so far (e.g., Leung 2015) corroborated a positive effect of general SNSs use on changes in overall grades within 1 year. Moreover, all previous research was limited to the examination of linear associations between SNSs activities and academic achievement. However, it is conceivable that moderate degrees of SNSs use might be harmless and yield no detrimental effects, whereas an excessive time spent on Facebook or related platforms result in more negative consequences-for example, excessive SNSs use has been associated with addiction symptoms and clinical disorders (e.g., Kuss and Griffiths 2011a, b; see Gnambs and Appel 2017a, for an analysis of linear and non-linear relationships between gaming and intelligence). Future studies are encouraged to identify particularly harmful patterns of SNS use by examining linear as well as non-linear relationships.

Second, our meta-analyses identified a substantial amount of unaccounted variance between samples that could not be explained by the examined moderators. This opens intriguing possibilities for the identification of additional moderating influences. For example, it is reasonable to assume that intensive SNSs use has particularly adverse effects if parents neglect to monitor their children's studying times, particularly during examination periods, and do not track their academic progress. Today, little is known as to how SNS-related parenting (and media-related parenting more generally) affects achievement-related student behaviors or school achievement (cf. Nathanson 2013). Moreover, students' own ability to regulate behavior could explain differences between samples and individuals (cf. Hofmann et al. 2017). Experience sampling data suggests that giving in to media desires is a common expression of self-control failure in everyday life (Hofmann et al. 2012). Using SNSs for procrastination could not only explain lower well-being (Meier et al. 2016) but the efficacy of studying and preparation for school exams and resulting grades. On the level of sample background, variables other than the HDI (which did not moderate our findings) could play a role (cf. Gnambs and Appel 2017b). Theory-guided research on cultural differences could focus on Hofstede's cultural dimensions or Schwartz's value system (e.g., Hofstede et al. 2010; Schwartz 2006) to explain the varying role of SNSs regarding educational outcomes.

Third, due to lack of primary studies that related SNS use to sleep or to stress in combination with school achievement, promising mediating paths as well as important moderating variables remain untested. Rather than the time spent studying, sleep quality and quantity could be a crucial link between SNS activities on school achievement. As a consequence, SNSs activities that take place during the nighttime should be more negatively associated with school achievement than similar activities during the afternoon. More studies with a fine-grained assessment of social media activities are needed to test this prediction, preferably using ambulatory assessment or time diary methods. The smartphone itself provides means not only to track social media activities, but to record sleep patterns (see Min et al. 2014, and Patel et al. 2017, for methodological challenges).

# Conclusion

The current paper presented four meta-analyses on the relationship between SNS use and academic achievement. Our work underscores the notion that SNS use is positively associated with academic achievement as long as SNS use is school-related. This is in contrast to fears of many parents and teachers that the influence of SNS is inevitable detrimental for academic achievement. SNS use unrelated to school, however, was associated with poorer academic achievement. However, all correlations identified in these meta-analyses were rather weak, only a small part of students' achievement at school and university co-varied with SNS use. A meta-analytic investigation of the time displacement hypothesis found no support for the assumption that the intensity of social media activities is associated with less time spent for studying. Despite the proliferation of SNSs in societies around the world, social networking activities appear to be only weakly related to academic achievement.

Acknowledgements This work was supported by grants of the German Science Foundation awarded to Markus Appel (DFG, AP 207/2-1).

### References

References marked with \* were included in the meta-analyses.

- \*Abdulahi, A., Samadi, B., & Gharleghi, B. (2014). A study on the negative effects of social networking sites such as Facebook among Asia Pacific University scholars in Malaysia. *International Journal of Business* and Social Science, 5, 133–145.
- \*Abu-Shanab, E., & Al-Tarawneh, H. (2015). The influence of social networks on high school students' performance. *International Journal of Web-Based Learning and Teaching Technologies*, 10, 49–59. https://doi.org/10.4018/IJWLTT.2015040104.
- \*Adebiyi, A. A., Okuboyejo, S., Akinbode, M., Agboola, M. G., & Oni, A. A. (2015). Exploring social networking and university students' academic performance. *Asian Journal of Information Technology*, 14, 253–259. https://doi.org/10.3923/ajit.2015.253.259.
- \*Alexander, C. M. (2013). Facebook usage and academic achievement of high school students: a quantitative analysis (Doctoral dissertation). Pepperdine University, Malibu, CA. Retrieved from ProQuest Dissertations and Theses. (1112071638).
- Allen, M. S., Walter, E. E., & McDermott, M. S. (2017). Personality and sedentary behavior: a systematic review and meta-analysis. *Health Psychology*, 36, 255–263. https://doi.org/10.1037/hea0000429.
- \*Al-Menayes, J. J. (2015). Social media use, engagement and addiction as predictors of academic performance. International Journal of Psychological Studies, 7, 86–94. https://doi.org/10.5539/ijps.v7n4p86.
- \*Asante, E., & Martey, E. (2015). Impact of social media usage on academic performance of tertiary institution students: Evidence from Accra & Tema Metropolis, Ghana. *Journal of The International Association of Advanced Technology and Science*, 16. Retrieved from http://www.jiaats.com/Journals-Pdf/March-2015/jams/Jams-9.pdf.
- Bargh, J. A., & McKenna, K. Y. (2004). The internet and social life. Annual Review of Psychology, 55, 573–590. https://doi.org/10.1146/annurev.psych.55.090902.141922.
- Bergh, D. D., Aguinis, H., Heavey, C., Ketchen, D. J., Boyd, B. K., Su, P., & Joo, H. (2016). Using meta-analytic structural equation modeling to advance strategic management research: guidelines and an empirical illustration via the strategic leadership-performance relationship. *Strategic Management Journal*, 37, 477– 497. https://doi.org/10.1002/smj.2338.
- Bloxham, A. (2010). Social networking: teachers blame Facebook and Twitter for pupils' poor grades. *The Telegraph*. Retrieved from http://www.telegraph.co.uk/education/educationnews/8142721/Social-networking-teachers-blame-Facebook-and-Twitter-for-pupils-poor-grades.html.
- Borenstein, M., Hedges, L. V., Higgins, J. P. T., & Rothstein, H. R. (2005). Comprehensive meta-analysis [Computer software]. Englewood: Biostat.
- \*Brubaker, E. V. (2014). The relationship between Facebook™ activity and academic performance among African American students. (Doctoral dissertation). Liberty University, Lynchburg. Retrieved from http://digitalcommons.liberty.edu/doctoral/664.
- \*Cepe, M. (2014). The effect of Facebook use, self-discipline and parenting styles on the academic achievement of high school and university students (Master's thesis). University of Canterbury, Christchurch, New Zealand. Retrieved from http://ir.canterbury.ac.nz/handle/10092/9667.
- Chassiakos, Y. L. R., Radesky, J., Christakis, D., Moreno, M. A., & Cross, C. (2016). Children and adolescents and digital media. *Pediatrics*, e20162593. https://doi.org/10.1542/peds.2016-2593.
- Cheung, M. W. L. (2015). Meta-analysis: a structural equation modeling approach. Chichester: Wiley.
- Chou, C., Condron, L., & Belland, J. C. (2005). A review of the research on internet addiction. *Educational Psychology Review*, 17, 363–388. https://doi.org/10.1007/s10648-005-8138-1.
- Cochran, W. G. (1954). The combination of estimates from different experiments. *Biometrics*, 10, 101–129. https://doi.org/10.2307/3001666.
- Cohen, J. (1992). A power primer. Psychological Bulletin, 112, 155–159. https://doi.org/10.1037//0033-2909.112.1.155.
- \*Cohen, A. (2011). Higher education students' perspectives of the relevance of the online social networking site Facebook to education (Doctoral dissertation). Walden University, Minneapolis. Retrieved from ProQuest Dissertations and Theses. (3457229).
- Cole, J. S., & Gonyea, R. M. (2010). Accuracy of self-reported SAT and ACT test scores: Implications for research. *Research in Higher Education*, 51, 305–319. https://doi.org/10.1007/s11162-009-9160-9.
- Coleman, J. S. (1988). Social capital in the creation of human capital. American Journal of Sociology, 94, 95– 120. https://doi.org/10.1086/228943.
- Dewald, J. F., Meijer, A. M., Oort, F. J., Kerkhof, G. A., & Bögels, S. M. (2010). The influence of sleep quality, sleep duration and sleepiness on school performance in children and adolescents: a meta-analytic review. *Sleep Medicine Reviews*, 14, 179–189. https://doi.org/10.1016/j.smrv.2009.10.004.

- Eckles, J. E., & Stradley, E. G. (2012). A social network analysis of student retention using archival data. Social Psychology of Education, 15, 165–180. https://doi.org/10.1007/s11218-011-9173-z.
- Egger, M., Smith, G. D., Schneider, M., & Minder, C. (1997). Bias in meta-analysis detected by a simple, graphical test. *British Medical Journal*, 315, 629–634. https://doi.org/10.1136/bmj.315.7109.629.
- Ellison, N. B., Steinfield, C., & Lampe, C. (2007). The benefits of Facebook "friends": social capital and college students' use of online social network sites. *Journal of Computer-Mediated Communication*, 12, 1143–1168. https://doi.org/10.1111/j.1083-6101.2007.00367.x.
- Facebook Inc. (2016). Facebook Q3 2016 results. Retrieved from investor.fb.com.
- Ferguson, C. J. (2015). Do angry birds make for angry children? A meta-analysis of video game influences on children's and adolescents' aggression, mental health, prosocial behavior, and academic performance. *Perspectives on Psychological Science*, 10, 646–666. https://doi.org/10.1177/1745691615593353.
- Fox, J., & Moreland, J. J. (2015). The dark side of social networking sites: An exploration of the relational and psychological stressors associated with Facebook use and affordances. *Computers in Human Behavior*, 45, 168–176. https://doi.org/10.1016/j.chb.2014.11.083.
- Gnambs, T., & Appel, M. (2017a). Is computer gaming associated with cognitive abilities? A population study among German adolescents. *Intelligence*, 61, 18–28. https://doi.org/10.1016/j.intell.2016.12.004.
- Gnambs, T., & Appel, M. (2017b). Narcissism and social networking behavior: a meta-analysis. *Journal of Personality*. Advance online publication. https://doi.org/10.1111/jopy.12305.
- \*Golub, T. L., & Miloloža, M. (2010). Facebook, academic performance, multitasking and self-esteem. In 10th Special Focus Symposium on ICESKS: Information, Communication and Economic Sciences in the Knowledge Society. Retrieved from http://citeseerx.ist.psu.edu/viewdoc/summary?. 10.1.1.473.7697.
- \*Gray, R., Vitak, J., Easton, E. W., & Ellison, N. B. (2013). Examining social adjustment to college in the age of social media: factors influencing successful transitions and persistence. *Computers & Education*, 67, 193– 207. https://doi.org/10.1016/j.compedu.2013.02.021.
- Hargittai, E., & Hsieh, Y. L. P. (2010). Predictors and consequences of differentiated practices on social network sites. *Information, Communication & Society*, 13, 515–536. https://doi.org/10.1080/13691181003639866.
- \*Hasnain, H., Nasreen, A., & Ijaz, H. (2015). Impact of social media usage on academic performance of university students. In 2nd International Research Management & Innovation Conference (IRMIC). Langkawi, Malaysia. Retrieved from http://rmc.kuis.edu.my/irmic/wp-content/uploads/2014/12/IMPACT-OF-SOCIAL-MEDIA-USAGE-ON-ACADEMIC-PERFORMANCE-OF-UNIVERSITY-STUDENTS.pdf.
- Hattie, J. (2011). Visible learning for teachers. Routledge.
- Hattie, J. (2015). The applicability of visible learning to higher education. Scholarship of Teaching and Learning in Psychology, 1, 79–91. https://doi.org/10.1037/stl0000021.
- Hedges, L. V., & Pigott, T. D. (2004). The power of statistical tests for moderators in meta-analysis. *Psychological Methods*, 9, 426–445. https://doi.org/10.1037/1082-989X.9.4.426.
- Hedges, L. V., & Vevea, J. L. (1998). Fixed-and random-effects models in meta-analysis. *Psychological Methods*, 3, 486–504. https://doi.org/10.1037/1082-989X.3.4.486.
- \*Helton, B. (2011). The effects of Facebook habits on academic success (Course paper). LaGrange College. Retrieved from http://www.lagrange.edu/academics/citations/2011/index.html.
- Higgins, J. P. T., Thompson, S. G., Deeks, J. J., & Altman, D. G. (2003). Measuring inconsistency in metaanalyses. *British Medical Journal*, 327, 557–560. https://doi.org/10.1136/bmj.327.7414.557.
- \*Hirsh, O. (2012). The relationship of Twitter use to students' engagement and academic performance in online classes at an urban community college (Doctoral dissertation). Walden University, Minneapolis, MN. Retrieved from ProQuest Dissertations and Theses. (3545578).
- Hofmann, W., Vohs, K. D., & Baumeister, R. F. (2012). What people desire, feel conflicted about, and try to resist in everyday life. *Psychological Science*, 23, 582–588. https://doi.org/10.1177/0956797612437426.
- Hofmann, W., Reinecke, L., Meier, A., & Oliver, M. B. (2017). Of sweet temptations and bitter aftertaste: selfcontrol as a moderator of the effects of media use on well-being. In L. Reinecke & M. B. Oliver (Eds.), *Handbook of media use and well-being: international perspectives on theory and research on positive media effects* (pp. 211–222). New York: Routledge.
- Hofstede, G., Hofstede, G. J., & Minkov, M. (2010). *Cultures and organizations*. New York: McGraw Hill.
- \*Huang, H. (2014). Social media generation in urban China. Berlin: Springer.
- \*Hyatt, R. Y. (2011). The influence of time spent by students engaged in co-curricular involvement, online social networking and studying and doing coursework on their academic achievement (Doctoral dissertation). University of South Florida, Tampa. Retrieved from http://scholarcommons.usf.edu/etd/3417.
- \*Iorliam, A., & Ode, E. (2014). The impact of social network usage on university students' academic performance: a case study of Benue State University Makurdi, Nigeria. *International Journal on Computer Science and Engineering*, 6, 275–279. Retrieved from http://www.enggjournals. com/ijcse/doc/IJCSE14-06-07-099.pdf.

- \*Jacobsen, W. C., & Forste, R. (2011). The wired generation: academic and social outcomes of electronic media use among university students. *Cyberpsychology, Behavior and Social Networking*, 14, 275–280. https://doi. org/10.1089/cyber.2010.0135.
- \*Jamil, S., Zehra, F., Naqvi, R., & Bhamani, S. (2013). Impact of Facebook intensity on academic grades of private university students. In 2013 5th International Conference on Information & Communication Technologies (ICICT) (pp. 1–10). https://doi.org/10.1109/ICICT.2013.6732786.
- Johnson, D. W. (1981). Student-student interaction: The neglected variable in education. *Educational Research*, 10, 5–10.
- \*Junco, R. (2012a). Too much face and not enough books: the relationship between multiple indices of Facebook use and academic performance. *Computers in Human Behavior*, 28, 187–198. https://doi.org/10.1016/j. chb.2011.08.026.
- \*Junco, R. (2012b). In-class multitasking and academic performance. Computers in Human Behavior, 28, 2236– 2243. https://doi.org/10.1016/j.chb.2012.06.031.
- \*Junco, R. (2015). Student class standing, Facebook use, and academic performance. Journal of Applied Developmental Psychology, 36, 18–29. https://doi.org/10.1016/j.appdev.2014.11.001.
- \*Junco, R., & Cotten, S. R. (2012). No A 4 U: the relationship between multitasking and academic performance. Computers & Education, 59, 505–514. https://doi.org/10.1016/j.compedu.2011.12.023.
- \*Karpinski, A. C., Kirschner, P. A., Ozer, I., Mellott, J. A., & Ochwo, P. (2013). An exploration of social networking site use, multitasking, and academic performance among United States and European university students. *Computers in Human Behavior*, 29, 1182–1192. https://doi.org/10.1016/j.chb.2012.10.011.
- \*Khan, M. L., Wohn, D. Y., & Ellison, N. B. (2014). Actual friends matter: an internet skills perspective on teens' informal academic collaboration on Facebook. *Computers & Education*, 79, 138–147. https://doi. org/10.1016/j.compedu.2014.08.001.
- Kirschbaum, C., Wolf, O. T., May, M., & Wippich, W. (1996). Stress- and treatment-induced elevations of cortisol levels associated with impaired declarative memory in healthy adults. *Life Sciences*, 58, 1475–1483. https://doi.org/10.1016/0024-3205(96)00118-X.
- Kirschner, P. A., & Karpinski, A. C. (2010). Facebook® and academic performance. Computers in Human Behavior, 26, 1237–1245. https://doi.org/10.1016/j.chb.2010.03.024.
- Krippendorff, K. (1970). Bivariate agreement coefficients for reliability of data. Sociological Methodology, 2, 139–150. https://doi.org/10.2307/270787.
- Kuncel, N. R., Credé, M., & Thomas, L. L. (2005). The validity of self-reported grade point averages, class ranks, and test scores: a meta-analysis and review of the literature. *Review of Educational Research*, 75, 63– 82. https://doi.org/10.3102/00346543075001063.
- Kuss, D. J., & Griffiths, M. D. (2011a). Online social networking and addiction: a review of the psychological literature. *International Journal of Environmental Research and Public Health*, 8, 3528–3552. https://doi. org/10.3390/ijerph8093528.
- Kuss, D. J., & Griffiths, M. D. (2011b). Excessive online social networking: can adolescents become addicted to Facebook? *Education and Health*, 29, 63–66.
- \*Lampe, C., Wohn, D. Y., Vitak, J., Ellison, N. B., & Wash, R. (2011). Student use of Facebook for organizing collaborative classroom activities. *International Journal of Computer-Supported Collaborative Learning*, 6, 329–347. https://doi.org/10.1007/s11412-011-9115-y.
- \*Lee, R. B., Baring, R. V., & Maria, M. A. S. (2016). Gender variations in the effects of number of organizational memberships, number of social networking sites, and grade-point average on global social responsibility in Filipino university students. *Europe's Journal of Psychology*, 12, 191–202. https://doi.org/10.5964/ejop.v12i1.1040.
- \*Leelathakul, N., & Chaipah, K. (2013). Quantitative effects of using Facebook as a learning tool on students' performance. In 2013 10th International Joint Conference on Computer Science and Software Engineering (JCSSE) (pp. 87–92). https://doi.org/10.1109/JCSSE.2013.6567325.
- \*Leung, L. (2015). A panel study on the effects of social media use and internet connectedness on academic performance and social support. *International Journal of Cyber Behavior, Psychology and Learning, 5*, 1– 16. https://doi.org/10.4018/ijcbpl.2015010101.
- Levenson, J. C., Shensa, A., Sidani, J. E., Colditz, J. B., & Primack, B. A. (2016). The association between social media use and sleep disturbance among young adults. *Preventive Medicine*, 85, 36–41. https://doi. org/10.1016/j.ypmed.2016.01.001.
- Lipsey, M. W., & Wilson, D. B. (2001). Practical meta-analysis. Beverly Hills: Sage.
- Meier, A., Reinecke, L., & Meltzer, C. E. (2016). "Facebocrastination"? Predictors of using Facebook for procrastination and its effects on students' well-being. *Computers in Human Behavior*, 64, 65–76. https://doi. org/10.1016/j.chb.2016.06.011.
- \*Michikyan, M., Subrahmanyam, K., & Dennis, J. (2015). Facebook use and academic performance among college students: a mixed-methods study with a multi-ethnic sample. *Computers in Human Behavior*, 45, 265–272. https://doi.org/10.1016/j.chb.2014.12.033.

- Min, J. K., Doryab, A., Wiese, J., Amini, S., Zimmerman, J., & Hong, J. I. (2014). Toss'n'turn: smartphone as sleep and sleep quality detector. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems* (pp. 477–486). ACM. https://doi.org/10.1145/2556288.2557220.
- Moher, D., Liberati, A., Tetzlaff, J., Altman, D. G., & The PRISMA Group. (2009). Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. *Public Library of Science Medicine*, 6(7), e1000097. https://doi.org/10.1371/journal.pmed.1000097.
- \*Moon, A. L. (2011). The impact of Facebook on undergraduate academic performance: implications for educational leaders (Unpublished doctoral dissertation). Central Michigan University, Mount Pleasant. Retrieved from http://condor.cmich.edu/cdm/singleitem/collection/p1610-01coll1/id/3528 /rec/11.
- Nathanson, A. I. (2013). Media and the family context. In D. Lemish (Ed.), Handbook of children, adolescents, and media (pp. 299–306). New York: Routledge.
- \*Negussie, N., & Ketema, G. (2014). Relationship between Facebook practice and academic performance of university students. Asian Journal of Humanities and Social Sciences, 2, 1–7. Retrieved from http://ajhss. org/pdfs/Vol2Issue2/4.pdf.
- \*Ng, S. F., Zakaria, R., Lai, S. M., & Confessore, G. J. (2015). A study of time use and academic achievement among secondary-school students in the state of Kelantan, Malaysia. *International Journal of Adolescence* and Youth, 1–16. https://doi.org/10.1080/02673843.2013.862733.
- Nie, N. H. (2001). Sociability, interpersonal relations, and the internet: reconciling conflicting findings. American Behavioral Scientist, 45, 420–435. https://doi.org/10.1177/00027640121957277.
- \*O'Brien, S. J. (2011). Facebook and other Internet use and the academic performance of college students (Unpublished doctoral thesis). Temple University, Philadelphia. Retrieved from ProQuest Dissertations and Theses. (3457926).
- Ogedebe, P. M., Emmanuel, J. A., & Musa, Y. (2012). A survey on Facebook and academic performance in Nigeria universities. *International Journal of Engineering Research and Applications*, 2, 788–797 Retrieved from http://www.ijera.com/pages/v2no4.html.
- Olufadi, Y. (2015). A configurational approach to the investigation of the multiple paths to success of students through mobile phone use behaviors. *Computers & Education*, 86, 84–104. https://doi.org/10.1016/j. compedu.2015.03.005.
- \*Ozer, I. (2014). Facebook addiction, intensive social networking site use, multitasking and academic performance among university students in the United States, Europe and Turkey: a multigroup structural equation modelling approach (Doctoral dissertation). Kent State University, Kent. Retrieved from http://rave.ohiolink.edu/etdc/view?acc\_num=kent1403276756.
- \*Pasek, J., More, E., & Hargittai, E. (2009). Facebook and academic performance: reconciling a media sensation with data. *First Monday*, *14*. https://doi.org/10.5210/fm.v14i5.2498.
- Patel, P., Kim, J. Y., & Brooks, L. J. (2017). Accuracy of a smartphone application in estimating sleep in children. Sleep and Breathing, 21, 505–511. https://doi.org/10.1007/s11325-016-1425-x.
- Peterson, R. A., & Brown, S. P. (2005). On the use of beta coefficients in meta-analysis. Journal of Applied Psychology, 90, 175–181. https://doi.org/10.1037/0021-9010.90.1.175.
- Pillai, V., Roth, T., Mullins, H. M., & Drake, C. L. (2014). Moderators and mediators of the relationship between stress and insomnia: stressor chronicity, cognitive intrusion, and coping. *Sleep*, 37, 1199–1208. https://doi. org/10.5665/sleep.3838.
- Poropat, A. E. (2009). A meta-analysis of the five-factor model of personality and academic performance. *Psychological Bulletin*, 135, 322–338. https://doi.org/10.1037/a0014996.
- Putnam, R. D. (2000). Bowling alone: The collapse and revival of American community. New York: Touchstone.
- \*Ravizza, S. M., Hambrick, D. Z., & Fenn, K. M. (2014). Non-academic internet use in the classroom is negatively related to classroom learning regardless of intellectual ability. *Computers & Education*, 78, 109– 114. https://doi.org/10.1016/j.compedu.2014.05.007.
- Resnick, P. (2001). Beyond bowling together: sociotechnical capital. In J. Carroll (Ed.), HCI in the new millennium (pp. 647–672). New York: Addison Wesley.
- Richardson, M., Abraham, C., & Bond, R. (2012). Psychological correlates of university students' academic performance: a systematic review and meta-analysis. *Psychological Bulletin*, 138, 353–387. https://doi. org/10.1037/a0026838.
- Robles, T. F., Slatcher, R. B., Trombello, J. M., & McGinn, M. M. (2014). Marital quality and health: a metaanalytic review. *Psychological Bulletin*, 140, 140–187. https://doi.org/10.1037/a0031859.
- \*Rosen, L. D., Carrier, L. M., & Cheever, N. A. (2013). Facebook and texting made me do it: media-induced task-switching while studying. *Computers in Human Behavior*, 29, 948–958. https://doi.org/10.1016/j. chb.2012.12.001.
- Rosenthal, R. (1979). The file drawer problem and tolerance for null results. *Psychological Bulletin*, 86, 638–641. https://doi.org/10.1037/0033-2909.86.3.638.

- Rosenthal, R., & DiMatteo, M. R. (2001). Meta-analysis: recent developments in quantitative methods for literature reviews. Annual Review of Psychology, 52, 59–82. https://doi.org/10.1146/annurev.psych.52.1.59.
- Rosseel, Y. (2012). Lavaan: an R package for structural equation modeling. *Journal of Statistical Software*, 48, 1–36. 10.18637/jss.v048.i02.
- Rothstein, H. R., & Bushman, B. J. (2015). Methodological and reporting errors in meta-analytic reviews make other meta-analysts angry. A commentary on Ferguson (2015). *Perspectives on Psychological Science*, 10, 677–679. https://doi.org/10.1177/1745691615592235.
- \*Rouis, S. (2012). Impact of cognitive absorption on Facebook on students' achievement. Cyberpsychology, Behavior, and Social Networking, 15, 296–303. https://doi.org/10.1089/cyber.2011.0390.
- \*Rouis, S., Limayem, M., & Salehi-Sangari, E. (2011). Impact of Facebook usage on students' academic achievement: role of self-regulation and trust. *Electronic Journal of Research in Educational Psychology*, 9, 961–994.
- Sánchez-Meca, J., & Marín-Martínez, F. (1997). Homogeneity tests in meta-analysis: a Monte Carlo comparison of statistical power and type I error. *Quality & Quantity*, 31, 385–399. https://doi.org/10.1023 /A:1004298118485.
- Schwartz, S. H. (2006). A theory of cultural value orientations: explication and applications. *Comparative Sociology*, 5, 137–182. https://doi.org/10.1163/156913306778667357.
- \*Sendurur, P., Sendurur, E., & Yilmaz, R. (2015). Examination of the social network sites usage patterns of preservice teachers. *Computers in Human Behavior*, 51, 188–194. https://doi.org/10.1016/j.chb.2015.04.052.
- \*Sereetrakul, W. (2013). Student's Facebook usage and academic achievement: a case study of private university in Thailand. In *International Conference on Cognition and Exploratory Learning in the Digital Age* (CELDA 2013) (pp. 40–46). Fort Worth. Retrieved from http://eric.ed.gov/?id=ED562224.
- Shaw, E. J., & Mattern, K. D. (2009). Examining the accuracy of self-reported high school grade point average. College board research report no. 2009–5. New York: The College Board.
- \*Sinafar, M., Faridi, E., & Karamipour, M. R. (2015). Studying the relationship between social networking with the first grade intermediate students' educational achievement in male gifted program schools, Zanjan, Region 1. *Technical Journal of Engineering and Applied Sciences*, 5, 549–553. Retrieved from http://tjeas. com/wp-content/uploads/2015/12/.
- Sobaih, A. E. E., Moustafa, M. A., Ghandforoush, P., & Khan, M. (2016). To use or not to use? Social media in higher education in developing countries. *Computers in Human Behavior*, 58, 296–305. https://doi. org/10.1016/j.chb.2016.01.002.
- Stewart, J. B. (2016). Facebook has 50 minutes of your time each day. It wants more. *The New York Times*. Retrieved from http://www.nytimes.com/2016/05/06/business/facebook-bends-the-rules-of-audienceengagement-to-its-advantage.html.
- \*Swang, M. D. (2011). From Facebook to gradebook: An examination of the relationship between teen use of social networking sites and academic achievement (Doctoral dissertation). The University of Southern Mississippi, Hattiesburg. Retrieved from ProQuest Dissertations and Theses. (3491814).
- Tokunaga, R. S. (2016). An examination of functional difficulties from internet use: media habit and displacement theory explanations. *Human Communication Research*, 42, 339–370. https://doi.org/10.1111 /hcre.12081.
- Trapp, K. (2016). Effects of Facebook on teenagers: positive and negative. Wehavekids. Com. Retrieved from https://wehavekids.com/parenting/Teens-and-Facebook.
- United Nations Development Program. (2014). Human Development Report 2014. New York: United Nations Development Program.
- van der Schuur, W. A., Baumgartner, S. E., Sumter, S. R., & Valkenburg, P. M. (2015). The consequences of media multitasking for youth: a review. *Computers in Human Behavior*, 53, 204–215. https://doi. org/10.1016/j.chb.2015.06.035.
- van Geel, M., Vedder, P., & Tanilon, J. (2014). Relationship between peer victimization, cyberbullying, and suicide in children and adolescents: a meta-analysis. *JAMA Pediatrics*, 168, 435–442. https://doi. org/10.1001/jamapediatrics.2013.4143.
- \*Walsh, J. L., Fielder, R. L., Carey, K. B., & Carey, M. P. (2013). Female college students' media use and academic outcomes: results from a longitudinal cohort study. *Emerging Adulthood*, 1, 219–232. https://doi. org/10.1177/2167696813479780.
- \*Wang, J. (2013). What higher educational professionals need to know about today's students: online social networks. *The Turkish Online Journal of Educational Technology*, *12*, 180–193. Retrieved from http://www. tojet.net/articles/v12i3/12316.pdf.
- Williams, A. (2015). Move over, millennials, here comes Generation Z. The New York Times. Retrieved from http://www.nytimes.com/2015/09/20/fashion/ move-over-millennials-here-comes-generation-z.html.

- Wood, E., Zivcakova, L., Gentile, P., Archer, K., De Pasquale, D., & Nosko, A. (2012). Examining the impact of off-task multi-tasking with technology on real-time classroom learning. *Computers & Education*, 58, 365– 374. https://doi.org/10.1016/j.compedu.2011.08.029.
- \*Yang, C., Ha, L., Yun, G. W., & Chen, L. (2015). From relationship to information: a study of twitter and Facebook usage in terms of social network size among college students. In A. Mesquita, & C. Tsai (Eds.) *Human Behavior, Psychology, and Social Interaction in the Digital Era* (pp. 241–258). Hershey: IGI Global. https://doi.org/10.4018/978-1-4666-8450-8.ch012.
- \*Yu, A., Tian, S., Vogel, D., & Kwok, R. (2010). Embedded social learning in online social networking. In ICIS 2010 Proceedings. Paper, 100. Retrieved from http://aisel.aisnet.org/icis2010\_submissions/100.