

1 Perceived Credibility of Social Networking Technologies in 2 Uganda's Institutions of Higher Learning

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6

7 **Abstract**

8 Abstract- Perceived Credibility on the use of Social Networking Technologies (SNTs) in
9 institutions of higher learning in Uganda. The Study evaluates the influence of Perceived Ease
10 of Use, Perceived Usefulness and Perceived Credibility on the adoption of Social Networking
11 Technologies. Research Methodology: The study opted for cross sectional survey methodology
12 to gather data from 146 institutions of higher learning on the variables captured by the
13 modified Perceived Ease of Use, Perceived Usefulness and Perceived Credibility construct.

14 Findings: Results of correlation and regression analysis indicated that in addition to Perceived
15 Ease of Use and Perceived Usefulness, a positive and significant relationship exists between
16 Perceived Credibility and SNTs adoption. Research Limitations: The Study was limited to
17 senior managers, further research is recommended to investigate the perceived credibility of
18 SNTs by Students and Lecturers because they are the actual users of such technologies.

19 Practical Implications: This study suggests that managers of institutions of higher learning
20 believe that a positive change in understanding and evaluating the source credibility, media
21 credibility and content credibility of the teaching information exchanged on SNTs would
22 increase reliance on the use of social networking technologies in education. Originality: This
23 research provides an insight into the influence of perceived credibility on SNT adoption in the
24 education context and besides, this study is one of the first studies to align perceived
25 credibility as a significant predictor of SNT adoption in institutions of higher learning in
26 Uganda. Research Methodology: The study opted for cross sectional survey methodology to
27 gather data from 146 institutions of higher learning on the variables captured by the modified
28 Perceived Ease of Use, Perceived Usefulness and Perceived Credibility construct. Findings:

29 Results of correlation and regression analysis indicated that in addition to Perceived Ease of
30 Use and Perceived Usefulness, a positive and significant relationship exists between Perceived
31 Credibility and SNTs adoption. Research Limitations: The Study was limited to senior
32 managers, further research is recommended to investigate the perceived credibility of SNTs by
33 Students and Lecturers because they are the actual users of such technologies.

34

35 **Index terms**— social networking technologies, perceived credibility, perceived ease of use, perceived
36 usefulness, institutions of higher learning.

37 **1 Introduction**

38 In recent times, the world has witnessed a convergence of novel technological networks that connect computers
39 on the internet, and the virtual social networks that have linked humans irrespective of differences in the time

3 THEORETICAL FRAMEWORK

40 zones. In institutions of higher learning, the most popular Social Networking Technologies (SNTs) being used
41 are Facebook, Twitter, Whatsup, and YouTube (Manzira&Tsvara, 2015). Consistent with other SNTs studies
42 (Hussain et al., 2012;Boumarafi, 2015;Munguatosha et al., 2011), Social Networking Technologies is regarded as
43 the engagement of participants online and the creation and sharing of user generated content. These internet
44 based tools and technologies have audio and visual capabilities that among others, capture, store, connect and
45 retrieve content (Hussain et al., 2012).

46 A study conducted in Algerian Universities shows that 100% of its students use Social Networking Technologies
47 for different purposes and some of them have more than one social media account (Boumarafi, 2015). Further,
48 extant literature shows that students use SNTs to discuss group project works, share assignments and course work
49 as well as files and lecture notes (Zanamwe et al., 2013;Munguatosha et al., 2011;Boumarafi, 2015; ??anzira &
50 Tsvara, 2015). This is an indication that social networking technologies contributes to a student's life experience,
51 knowledge and skills.

52 The use of these SNTs in education comes with benefits like personalization, collaboration, information sharing,
53 common interests, active participation, and group work support (Mazman and Usluel, 2010). Furthermore,
54 Manzira & Tsvara (2015) posits that potential learning occurs outside the classroom as students can be able
55 to access educational resources as long as they are connected to internet and indeed, students benefit from the
56 use of SNTs because these technologies have a positive aggregate effect of improved academic performance and
57 growth (Zanamwe et al., 2013). Previous studies have shown that SNTs are being widely used in institutions of
58 higher learning for studying purposes followed by research, and reading both news and notes (Munguatosha et
59 al., 2011; ??umanyika & Galan, 2015; ??anzira & Tsvara, 2015). This shows the importance of SNTs within the
60 education sector.

61 Despite the importance of SNTs adoption, in Uganda's context SNTs adoption is very low. A study by the
62 freedom on the net report (2014) has demonstrated that only 15% of Ugandans use SNTs. The effect of this has
63 been predominantly adverse, specifically low retention levels, low socialization levels, low student engagement
64 levels and no sense of control and ownership of knowledge among students (Munguatosha, 2011). Therefore,
65 knowing how to improve I SNTs adoption remains a crucial and virgin research area.

66 The technology adoption literature is prevalent with studies that demonstrate the importance of Perceived
67 Ease of Use and Perceived Usefulness in influencing the adoption of information technologies (Bwiino et al., 2016a
68 Giner et al., 2009). Indeed, when a technology is perceived as simpler and easy to understand it is easily adopted
69 and besides if the technology is perceived to be useful, its adoption rate increases ??Bwiino et Thiga et al.,
70 2015; ??ccracken, 2011). However, the majority of these studies have dwelt on the credibility of the news medias
71 and journalism (Chu, 2009;Yaakop et al., 2012; ??ory, 2008;Canini, 2011) while others focus on the hospitality
72 industry (Fotis, 2011;Seth, 2012;Endsley et al., 2014). Surprisingly, little research about SNTs adoption has
73 considered the education sector (Hoffman, 2009; ??rover & Stewart, 2013; Kingsly et al., 2013) in general and
74 more specifically institutions of higher learning. The only study in Uganda is by (Munguatosha et al.,2011) and
75 besides the conceptual link between perceived credibility and adoption of SNTs is not shown by Munguatosha et
76 al(2011). This is ideally a knowledge gap that this study intends to fill.

77 Therefore, reliance on Perceived credibility by organizational managers has been argued to predict SNTs
78 adoption (Paquette, 2013;Castillo, 2011;Thiga et al., 2015;Minjeong, 2010) if educators are to surrender some
79 control to embrace the informal leaner-centered instructions that empowers the learners, increase student
80 engagement, collaboration and knowledge retention levels with a cummulative effect being better academic
81 performance.

82 2 II.

83 3 Theoretical Framework

84 The conceptual link between perceived ease of use, perceived usefulness and SNTs adoption can best be explained
85 by the Technology Adoption Model (TAM) propounded by Davis (1989). TAM is built on the bedrock that
86 affirms that in a bid to accept a new or her mind, the usefulness and ease of use of that technology, if it is to
87 be adopted and used (Davis, 1989). Tobbin (2012), argues that these two beliefs create a favorable disposition
88 or intention towards use and consequently affect its use. He notes that Perceived Usefulness (PU) is said to be
89 the degree to which a person thinks that using a particular system will enhance his or her performance. For the
90 Perceived Ease of Use (PEOU), is simply the degree to which a person believes that using a particular system will
91 be very appropriate (Davis, 1989). TAM has been applied in studies like the acceptance of internet and mobile
92 related technologies, such as mobile payments, mobile banking, mcommerce. For that reason using TAM as a
93 basis to study the acceptance of social networking technologies by higher institutions of learning is exceedingly
94 a valid approach.

95 Based on this, it is hypothesized that H 0 : Perceived Ease of Use is positively related to SNT Adoption in
96 institutions of higher learning in Uganda. H 1 : Perceived Usefulness is positively related to SNT Adoption in
97 institutions of higher learning in Uganda.

98 However, it should be noted that Davis (1989) The framework linking perceived credibility to SNT Adoption
99 can best be explained by the Heuristic Systematic Model of Social Information Processing proposed by (Chaiken
100 , 1980). The bedrock of this model is based on the critical assumption that people can engage in Systematic

101 or Heuristic processing of the message or information (Chaiken & Trope, 1999). Systematic processing
102 involves analyzing the details of the messages and this is regarded as content or message credibility (Chaiken,
103 1980(Chaiken, , 1987)). The framework further posits that in Heuristic processing, people consider a few
104 informational cues and form a judgement based on these cues for instance the source of the message or the
105 medium of transmission of such messages (Chaiken, 1980(Chaiken, , 1987)). In this context therefore, Perceived
106 Credibility is recognized as the believability of a source, its media and content and it rests largely on perceptions of
107 the trustworthiness and expertise of the information source, media and content as interpreted by the information
108 receiver (Metzger and ??lanagin, 2013).

109 Perceived Credibility can therefore be measured in terms of the Source Credibility, Media Credibility and
110 Content Credibility which is inline with other scholar's findings(Lee & McLoughlin, 2010;Uday and Pallavia,
111 2013; Newell& Goldsmith, 2001) and besides, studying perceived credibility has been central in determining
112 the persuasion of information in psychology (Chaiken, 1980(Chaiken, , 1987,;Chaiken & Trope, 1999; Newell &
113 Goldsmith, perceived credibility will enable institutions of higher learning to consequently be persuaded to use
114 them in teaching and learning hence adoption of SNTs.

115 It is apparent from this preliminary work and the conceptual model presented that the study of Perceived
116 Usefulness, Perceived Ease of Use and Perceived Credibility will have implications for both academia and
117 practitioners. Figure one below illustrates a framework to guide this study;

118 4 Literature Review a) Perceived Ease of use and SNT Adop- 119 tion

120 In the adoption of technologies in institutions of higher learning, students use information technologies that are
121 simpler and easy to understand as well as how useful they deem such technologies to be (Daruish et al., 2015). In
122 fact, this is confirmed by Susanto & Aljoza (2015) who posit that dimensions of perceived ease of use of an online
123 public service relates to an individual's perception on the web navigation and ability to use it anywhere anytime.
124 Bwiino et al (2016a) further argues that institutions of higher learning should develop more user-friendly and
125 user-oriented e-learning content on SNTs for successful adoption and that learning to use a technology is normally
126 considered easy if it requires less mental effort.

127 Extant literature indicates that much more attention should be paid to perceived ease of use by policy and
128 decision makers to ensure accurate, valid, up-to-date, sufficient, free-of-error, and precisely present information
129 in using online technologies (Bwiino et al., 2016a;Almahamid et al., 2010;Park, 2009;Davis, 1989). This is further
130 established by Delbasic et al (2013) who argue that students easily use technologies that they have a clear
131 understanding; this is an indicator of the potential contribution of perceived ease of use on SNTs adoption.

132 A study by Agarwal & Prasad (1999) indicates that ease of use becomes a significant predictor of both attitude
133 and usefulness when users are not familiar with the system and therefore a basic requirement for information
134 technology system design. In fact, if system designers want the users to find the system easy to use, clear and
135 understandable, the technology should use understandable terminologies other than jargon that would confuse
136 the users (Hasan & Ali, 2014).

137 Generally, if a system is easy to use, less effort is needed by the users to adopt it which increases the possibility
138 of system usage and the more complex the system is, the more difficult it becomes to use by the user and only few
139 can adopt it because it will need much effort and attention on the part of the user (Strogatz, 2001). Perceived
140 ease of use is the degree which an individual believes that using a particular system will be simple and free of
141 effort understandable (Davis, 1989). In line with previous literature, this study postulates that Perceived Ease
142 of Use is positively related to SNT Adoption in institutions of higher learning in Uganda.

143 5 b) Perceived Usefulness and SNT adoption

144 Perceived usefulness by Davis (1989) is a belief from someone that using a particular information technology
145 system will enhance job performance. Research conducted by ??unguatosha et Davis, 1989;Venkatesh & Davis,
146 2000). This gives confidence in the hypothesis that Perceived Usefulness is positively related to SNT Adoption
147 in institutions of higher learning in Uganda (H 1).

148 6 c) Perceived Credibility and SNT Adoption

149 In communication research, the credibility of the communicator has widely been suggested to influence the
150 processing of the communicated content and the change of audience attitudes and beliefs which influence the
151 user's behavioral intention to adopt a technology (Newell & Goldsmith, 2001). Minjeong (2010) further argues
152 that individual audiences are paying closer attention to the media that they perceive to be credible and that
153 when individual audiences rely more on a certain communication medium for information seeking, they are likely
154 to rate the medium more credible than other media.

155 Previous research has shown that the credibility of the channel/medium of communication influences the
156 selective involvement of the audience with the medium (Lee & Mc Loughlin, 2010;Uday and Pallavia, 2013;
157 Newell & Goldsmith, 2001). This shows that the user's perceived credibility of a social networking technology
158 will affect its adoption directly through users' trust and expertise which determines the user's attitude and

9 MEASUREMENT OF VARIABLES

159 intention to use a technology (Kyung & Gretzel, 2008). Minjeong (2010) further argues that credibility will
160 provide strong predictive power of the perceived service quality provided by social networking technologies in
161 Institutions of Higher Learning as ascertained by systems reliability and availability as key success factors for
162 ICT-supported learning.

163 Metzger and Flanagin (2008) posits that people are motivated to evaluate the credibility of the information
164 they receive in order to determine its trustworthiness. The outcome of this postulation is that people engage
165 in effortful evaluative processes in order to be certain of content or source credibility. Extant literature has
166 focused on examining the credibility of ecommerce, political, news, and health web sites, as well as wikis, blogs,
167 micro blogs). Based on literature, recommended approaches to evaluation of the credibility of online information
168 typically includes five criteria that users can employ that is checking the accuracy, authority, objectivity, currency,
169 and coverage or scope of the information and/or its source ??Metzger, 2007).

170 Further, Metzger and Flanagin (2013) argue that the reputation, endorsement, and consistency heuristics are
171 all premised on the notion that if a number of people use information, recommend it, and agree with it, then it
172 is credible. This simply means that if managers of institutions of higher learning recommend the usage of SNTs
173 by students and lecturers, and agree to use them, then they are credible teaching platforms and the information
174 circulated on these SNTs would be regarded credible.

175 Heldman et al., ??2013) asserts that due to the multi-way, interactive functionality that is inherent to SNTs,
176 these platforms can allow people to increase direct engagement to maintain and increase trust and credibility.

177 The consequence of this would be identification of the pedagogical information needs of users, strengthening
178 communication which enhances socialisation among the users, and encouraging users to create, share and
179 collaborate on user generated content ??Cameron et A study conducted by Cheong (2002) shows that the adoption
180 of an information media like the SNTs significantly depends on the perceived credibility of the source, media and
181 content. Further, a recent study conducted in Nigerian universities by Edogor et al., (2015) shows that 68% of
182 the students agree that social networking technologies are credible sources of information because senders of the
183 messages get firsthand information, some of the messages come from the mass media, many of the messages are
184 backed with pictures of what is reported, senders of the messages can be reached for clarifications and many of
185 the reports are known to the members of the public. This is the basis upon which hypothesis H 2 which states
186 that "Perceived Credibility is positively related to SNT Adoption in institutions of higher learning in Uganda"
187 is formulated.

188 IV.

189 7 Methodology

190 This study used a cross sectional survey research design to collect data from managers of institutions of higher
191 learning in Uganda. This decision is in line with the view of Ohaja (2003, p.74), who suggests that "whenever
192 the major source of primary data for a study would be the views of any particular group, a survey would be
193 called for."

194 The population of this study is made up of senior academic staff of Institutions of Higher Learning in Uganda
195 like the heads of departments, deans of Perceived Credibility of Social Networking Technologies in Uganda's
196 Institutions of Higher Learning faculties, principles and directors because they are at the center of implementation
197 of such technologies for learning in education. The total population for this study was 284 institutions of higher
198 learning obtained from the Uganda National Council for Higher Education website. A total sample of 166
199 institutions of higher learning was generated using the formula suggested by Yamane = the Sampling Error This
200 is because the Yamane formula assumes a normal distribution of the population (Yamane, 1967). The Yamane
201 formula was therefore considered suitable for determining an appropriate sample size.

202 From the Ugandan Institutions of Higher Learning, a stratified sampling technique was used to select
203 institutions from the institutional categories by the Uganda National Council for Higher Education. The
204 institutions of higher learning are categorized into 12 major types namely Public Universities (6), Private
205 Universities (32), public university colleges(9), private university colleges(4), public tertiary institutions (52),
206 private tertiary institutions(102), commercial and cooperative institutions (26), health institutions (23), National
207 teachers colleges(5), other degree awarding institutions (11), Technical colleges (10) and military training
208 institutions (4). Thereafter, we used simple random sampling to ensure that each participating institution
209 had an equal chance of being chosen. This is because the population of interest was relatively homogeneous
210 and yet simple random sampling technique provides estimates that are unbiased and have high precision in such
211 conditions (Meng, 2013). An aggregated sum of One hundred and forty six questionnaires was retrieved from the
212 field indicating a response rate of 88%. The unit of inquiry was the senior academic managers of institutions of
213 higher learning and the unit of analysis was the individual institution of higher learning.

214 8 V.

215 9 Measurement of Variables

216 To measure Perceived Ease of Use, this study employed a self-generated scale arising from extant literature.
217 Questions generated were used to measure the extent to which an individual perceives that using SNTs will be
218 free of mental effort and easy understand ability using scales developed by (Shahzad et al., 2016;Davis, 1989;

219 ??enkatesh & Balla, 2008;Venkatesh& Davis, 2000). An example of the items generated for perceived ease of use
220 is: "It will be easy for teachers and students to become skilful at using SNTs in education."

221 In order to measure Perceived Credibility, this study used a self-generated scale resulting from extant literature.
222 Questions generated were used to measure the degree to which a person trusts the use of SNTs as credible
223 to perform the expected service. Consequently, this study measured perceived credibility in terms of source
224 credibility, media credibility and content credibility, using scales developed and tested by previous scholars (Lee
225 & McLoughlin, 2010; Uday and Pallavia, 2013;Newell& Goldsmith, 2001). An example of items generated for
226 the Perceived Credibility scale is:"I will trust the source of information on SNTs as a teaching platform in this
227 institution".

228 For SNT adoption, this study used a selfgenerated scale resulting from extant review of literature. According
229 to Hussain et al (2012), Kingsly et al (??013) and Reuben et al (2012), the domains of SNT adoption are create,
230 engage and share user generated content. An example of items generated for the SNT adoption scale is:"I plan to
231 use SNTs when carrying out my academic activities". All items were later anchored on a five-point Likert scale
232 -strongly disagree to strongly agree.

233 **10 VI. Reliability and Content Validity Index of Variables**

234 Following the administration of the survey, content validity index was used to establish the construct validity
235 of the scales; content validity index was found to be greater than 0.70 which is the minimum as suggested
236 by ??min (2007). Internal consistency of the questionnaire was determined by calculating the Cronbach alpha
237 coefficient, reliability estimates were all greater than .70 which is the minimum as suggested by ??unnually (1978).
238 The validity and reliability of the variables is indicated in table 1 Perceived Credibility of Social Networking
239 Technologies in Uganda's Institutions of Higher Learning Perceived Usefulness was also measured using a self-
240 generated scale adopted from existing literature. The scale was used to measure the extent to which an individual
241 believes that using SNTs will improve the job performance of the workers in the organization (Shahzad et al.,
242 2016;Davis, 1989;Munguatosha et al., 2011; ??enkatesh and Balla, 2008;Venkatesh& Davis, 2000). An example of
243 the items generated for perceived usefulness is: "In this institution, using SNTs will enable lecturers and teachers
244 to accomplish their academic tasks more quickly".

245 **11 Results**

246 In order to test the formulated hypothesis, we use the Pearson(r) correlation analysis and regression analysis to
247 ascertain the predictive effect of Perceived Credibility on SNT adoption and the results are displayed in table 4
248 and table 3 respectively; From Table 3 above, at a preliminary level, correlation results indicated that Perceived
249 Ease of Use has a positive and significant relationship on SNT adoption ($r = .784$; $p < 0.01$). This implies that a
250 positive change in SNT adoption is related with a positive change in Perceived Ease of Use. Also, correlation
251 results in Table 3 above further show that Perceived Usefulness has a positive and significant relationship on
252 SNTs adoption($r = .734$; $p < 0.01$). This is an indicator that a positive change in Perceived usefulness positively
253 affects SNTs adoption. Additionally, results in Table 3 above show that Perceived Credibility is positively and
254 significantly related to SNTs adoption ($r = .611$; $p < 0.01$). This is an indication that a positive change in
255 Perceived Credibility is associated with a positive change in SNT adoption. With reference to correlation results
256 obtained from Table 3 above, further evidence is adduced by the results of regression analysis as displayed in
257 Table 4.

258 Results indicate that 62% of the variance in SNTs adoption is attributed to Perceived Ease of Use ($R^2 = .615$; $p < 0.01$). The regression coefficient of Perceived Ease of Use was significant at ($? = .784$, $t = 15.167$; $p < 0.01$). Also, from Table 4 above, it can be deduced that Perceived Usefulness explains approximately 54% of the
260 variance in SNTs adoption in institutions of higher learning ($R^2 = .539$; $p < 0.01$). The regression coefficient of
261 Perceived Usefulness was significant at ($? = .734$, $t = 12.978$; $p < 0.01$). Further, Results in Table 4 above show
262 that approximately 37 per cent of the total variance in SNT Adoption is explained by Perceived Credibility ($R^2 = .373$; $p < 0.01$). The regression coefficient of Perceived Credibility was significant ($? = .611$, $t = 9.255$; $p < 0.01$). On account of this, it can be adduced that Perceived Ease of Use, Perceived Usefulness and Perceived
263 Credibility are positively related to adoption of SNTs in institutions of higher learning in Uganda and therefore, a
264 positive change in Perceived ease of Use, Perceived Usefulness and Perceived Credibility will positively influence
265 the adoption of Social Networking Technologies in Institutions of higher learning in Uganda.

266 **12 VIII.**

267 **13 Discussion**

268 The results of this study have provided some theoretical implications and practical implementations to the field of
269 technology adoption in education in institutions of higher learning in Uganda. For the theoretical contributions,
270 this research provides an insight into the influence of perceived credibility on SNT adoption in the education
271 context which is different from the previous studies on SNTs adoption which have not considered perceived
272 credibility as an important factor (Munguatosha et al, 2011; ??eng, 2013; ??etzger &Flanagin, 2013) to influence

16 X. RECOMMENDATIONS AND CONCLUSION

276 social networking technologies adoption. In addition, this study is one of the first studies to align perceived
277 credibility as a significant predictor of SNT adoption in institutions of higher learning in Uganda.

278 The findings of this study also provide implications for practitioners. The findings of this study has found
279 that perceived ease of use has a positive and significant effect on SNT adoption in institutions of higher learning
280 in Uganda which implies that H 1 which states that "There is a positive and significant relationship between
281 perceived ease of use and SNTs adoption in institutions of higher learning in Uganda" is supported. These findings
282 are in line with previous studies (Bwiino et al., 2016a;Daruish et al., 2015;Munguatosha et al., 2011; ??enkatesh
283 & Balla, 2008;Davis, 1989). Thus this study suggests that for successful adoption of SNTs in institutions of
284 higher learning, designers of such systems should design systems that are easy to learn to use, that are easy to
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286 access, that are flexible, clear and easily understandable by the user.

287 The learning point here is that managers of institutions of higher learning should encourage faculty in their
288 institutions to design teaching content on SNTs that are easy to learn, easy to access any time anywhere to ensure
289 flexibility and above all content and ways of using such technologies should clear and understandable. These will
290 accelerate the adoption levels of SNTs in institutions of higher learning in Uganda.

291 Arising from the findings of this study, it has emerged that Perceived Usefulness has a positive and significant
292 relationship with SNTs adoption in institutions of higher learning in Uganda. These findings have therefore
293 supported H 2 of this study which states that "There is a positive and significant relationship between Perceived
294 Usefulness and SNTs adoption in institutions of Higher learning in Uganda." In fact, this study suggests that SNTs
295 should be designed in such a way that they will help users enhance their academic job performance, accomplish
296 academic tasks more quickly, increase academic productivity and above all enable users to accomplish their
297 academic work effectively and efficiently. These findings are consistent with previous studies ??Bwiino et The
298 learning point here is that for successful adoption of SNTs in institutions of higher learning, managers should
299 implement technologies that will improve the academic job performance of the faculty and the students in an
300 effective and efficient manner.

301 The results of this study have indicated that perceived credibility has a positive and significant effect on the
302 adoption of social networking technologies. Thus the author suggests that managers believe that a positive change
303 in understanding and evaluating the source credibility, media credibility and content credibility of the teaching
304 information exchanged on SNTs would build more trust for social networking technologies. This might be due to
305 the fact that most resourceful information is got on the internet so they have no problem with trusting the source
306 and content on the social networking technologies. This is in line with previous studies ??Lee & McLoughlin,
307 2010; ??dayet al., 2007;Newell& Goldsmith, 2001) which indicate that in case the user has trust in the use of a
308 particular technology, its adoption will be very easy.

309 Based on these findings, the learning point is that enhancement of SNT adoption in institutions of higher
310 learning in Uganda will demand a managerial culture that focuses on understanding and evaluating the credibility
311 of the source of information, the media through which the information is sent and above all evaluating
312 systematically the content credibility.

313 14 IX.

314 15 Limitations of the Study

315 This study employs a cross sectional survey which lacks time richness explanation considering the fact that
316 information technology adoption is a dynamic field which changes as time goes on. Hence, a longitudinal survey
317 would be used to supplement the findings of this study. Secondly, this study considered only the senior managers
318 since they are the ones at the centre of implementation of such technologies in institutions of higher learning.
319 Further research can consider other stakeholders at the centre of implementation of these technologies like the
320 students and lecturers.

321 The study was limited by the research methodology employed by using a survey to collect data which relies
322 on self-report measures which can result in a social desirability bias. Though the managers completed their
323 questionnaires anonymously, it is possible that they may have wanted to respond in ways that made them look
324 helpful in terms of using SNTs. While the prospective for this effect is possible, the probability that it would
325 impact the study's findings is low, given that managers did not know the hypotheses put forward by this study
326 or the desired responses.

327 16 X. Recommendations and Conclusion

328 Findings of this study indicate that Perceived Ease of Use is essential for SNT adoption in institutions of higher
329 learning in Uganda. This study therefore recommends that once SNTs are designed in a way that they are
330 flexible, easy to access and above all easy to use, their adoption rate will accelerate. Therefore, institutions of
331 higher learning should develop and adopt technologies that can be used by employing little or no mental effort
332 in learning to use and the same time they should be clear and understandable.

333 Further, this study shows that Perceived Usefulness is strategic for SNTs adoption in institutions of higher
334 learning in Uganda. Therefore, this study recommends that once managers of institutions of higher learning
335 in Uganda implement technologies that improve on the academic job performance of the faculty and students,

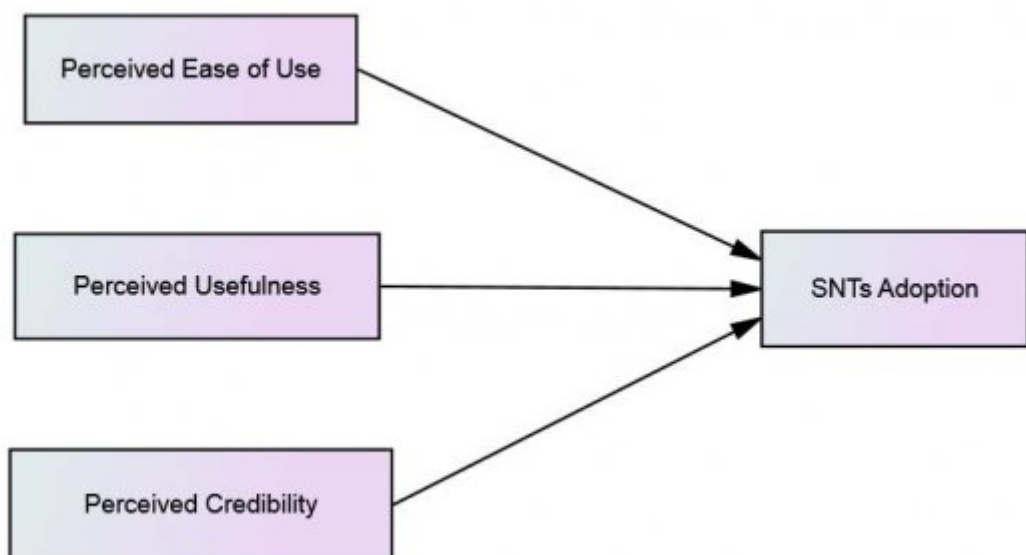
336 SNTs adoption will be easy. In fact, institutions of higher learning should adopt technologies that help users
337 to accomplish their academic tasks more quickly, that improve on the academic job performance, improve
338 productivity and enhance job effectiveness and efficiency.

339 From this study, it emerged that the source, content and media credibility are crucial for SNT adoption in
340 institutions of higher learning in Uganda. The findings of this study suggests that once the source, media and
341 content of the SNTs are reasonable and believable, they build trust and credibility of the use of the SNTs in
342 institutions of higher learning in Uganda. Perceived Credibility of Social Networking Technologies in Uganda's
343 Institutions of Higher Learning Institutions of higher learning should therefore develop and adopt technological
344 innovations that consider the source, media and content of the information on SNTs as credible by the students
345 and lecturers so as to foster significant actual system usages.

346 Generally, this study suggests that managers of institutions of higher learning should put into consideration
347 the perceived ease of use of SNTs, Perceived Usefulness and Perceived Credibility in order to enforce successful
348 adoption of SNTs in institutions of higher learning as a dependable and credible teaching platform.

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1

Figure 1: Figure 1 :

Other studies postulates that the adoption of information technologies largely depends on the perceived usefulness of a technology in terms of how such technologies can improve on the individual job performance (Surachman, 2013; Bwiino et al., 2016b; Venkatesh & Balla, 2008; Munguatosha et al., 2011;

Figure 2:

Figure 3:

1

S/N	Variable	CVI	No. of Items
01	Perceived Ease of Use	.78	6
02	Perceived Usefulness	.79	6
03	Perceived Credibility	.80	6
04	SNT Adoption	.83	8

Source: Primary Data

Figure 4: Table 1 :

2

S/N	Variable	Cronbach Alpha(?)	No. of Items
01	Perceived Ease of Use	.833	6
02	Perceived Usefulness	.912	6
03	Perceived Credibility	.834	6
04	SNT Adoption	.827	8

Source: Primary Data

VII.

Figure 5: Table 2 :

3

S/N	Variable	1	2	3	4
1	SNTA	1			
2	PEOU	.784**		1	
3	PUSF	.734**	.809**	1	1
4	PCRD	.611**	.614**	.694**	.892**

Source: Primary Data

Key: SNTA=Social Network Technology Adoption, PCRD= Perceived Credibility, PEOU = Perceived Ease of Use, PUSF = Perceived Usefulness

Figure 6: Table 3 :

4

Variable	R 2	?	t	P
PEOU	.615	.784	15.167	0.01**
PUSF	.539	.734	12.978	0.01**
PCRD	.373	.611	9.255	0.01**

N = 146; **P < .01

Source: Primary Data

Key: PEOU = Perceived Ease of Use, PUSF = Perceived Usefulness, PCRD = Perceived Credibility

Figure 7: Table 4 :

Figure 8:

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