Computers and Internet as Supplementary TLMs in the Classroom (A Case Study of Selected High Schools in Cotonou, Benin)

Adeossi Adewale Arnold Stanislas* Wang Ji Dong
Huzhou Teachers College, Huzhou University, Huzhou, Zhejiang, China

Abstract
This study was conducted to assess the computer and Internet usage as supplementary educational material to enhance quality education; help improve educational management and planning; how students use the computers and Internet to facilitate their learning; how teachers in the Cotonou Metropolitan Select Senior High Schools use the computers and Internet to teach and guide students. Stratified sampling method was used to select students and teachers. The results showed that a significantly high percentage of respondent teachers (92%) were computer literate and 78% of respondent students also had basic knowledge in computer. However, less than 15% of these teachers used the internet as an innovative way of improving teaching and learning. Over 30% of the teachers used the computer mainly for research work. Less than 40% of student respondents used the computer and the Internet facility for entertainment, whereas less than 25% used it for research and learning. Less than 40% of respondent students used the Internet for e-mail and browsing. It was revealed that Internet and computers have helped students to achieve new things such as finishing assignments, solving problems, learning history of other countries, improving typing skills, and chatting with friends. There is no clear interaction between teachers and students through the use of Internet facilities. The Internet was not used for guidance. Despite the limited use of computers by teachers in their teaching, many agree that the computer has changed the way students learn. One fourth of teachers have received some form of training in the use of computers, with quite minimal training in the pedagogical integration of ICT. It appears that integration of ICT in Beninese school systems is a major step in promoting innovation.

DOI: 10.7176/JEP/12-3-02
Publication date: January 31st 2021

1.0 INTRODUCTION
The rapid development in Information Communication and Technologies (ICTs) has made tremendous changes in the twenty-first century, as well as affected the demands of modern societies. Recognizing the impact of new technologies on the workplace and everyday life, today’s educational institutions try to restructure their educational programs and classroom facilities in order to minimize the teaching and learning technology gap between developed and the developing countries. This restructuring process is providing learners with knowledge of specific subject areas, to promote meaningful learning and to enhance professional productivity (Tomei, 2005). The use of ICTs in Beninese schools and African countries is generally increasing and dramatically growing. However, there is a great deal of knowledge about how ICTs are being diffused and used in high schools in developed countries, there is not much information on how ICTs are being used by teachers and students in Beninese schools. The integration of ICT in Beninese school systems is a major step in promoting innovation. However, the educational system currently is bedeviled with myriads of problems including lack of adequate computers and other ICTs tools especially in rural schools, poor Internet connections, inadequate manpower, and lack of coherent ICT policy framework.

1.2 Statement of the Problem
The researcher during his out-segments at Cotonou School observed the Use of Computers and Internet as Supplementary Source of Educational Material was very bad so he decided to research into the cause and come out with solutions. It is the believe of the researcher that the outcome of the research will be made available to teachers in High School and also teachers. The researcher hopes that through this research teacher’s competency in the use of ICT will be enhanced. Again this research will bring teachers, school heads and school administrators to the full appreciation of ICT as a tool in improving practice.

2.0 REVIEW OF RELATED LITERATURE
2.1 Introduction of Information Technology (IT) into Education
Over the years, Benin has undertaken educational reforms aimed at raising the standard of education. The High School system was introduced to equip their graduates with technical and vocational skills while preparing students for the Senior High Schools. In view of the infrastructural challenges facing Benin’s educational system, ICT use, especially computers and Internet, was introduced to increase access and to improve the relevance of education.
Currently, the educational reform has introduced general educational program of direct class teaching through the Internet or television to thousands of homes in densely populated communities where fewer schools are available. Elsewhere the computer technology has made it possible for teachers and students to interact through the Internet. ICT are resources that can be deployed to augment existing teaching and learning materials. Haddad et al (2002) identify at least five levels of ICT use in education: Presentation, demonstration, drill and practice, interaction, and collaboration. Websites today abound where instructors and students can visit in order to obtain needed information and interact. This is used in most distance education programs. United Nations Institutions for Training and Research (UNITAR), for instance, uses the Internet as a medium to offer training programs to thousands of public sector workers around the world. The computers have become motivating tools for teaching and learning in schools.

Computers have been used to create electronic libraries and catalogues to enhance academic research work. According to Heeks (1999), “many libraries now provide online resources to facilitate learning and research electronically”. Hakkarainen et al. (2000) reported that ICT is a transformative tool and its full integration into the school systems is necessary to prepare students for the information society they will inherit. The Ministry of Education, Science and Sports implemented education reforms in September 2007 with emphasis on ICT. Currently, ICT has been incorporated into the school curriculum, beginning with the pre-tertiary institutions. ICT is now a subject on the schools’ timetable from primary to senior high school (Asamoah, 2008).

2.2 The Use of the Internet

The Internet allows cost-effective information delivery services, collaborative and distance education, more than has ever been imagined (Clyde, 1995; Todd, 1997). The Internet has myriad websites to help teachers develop or improve lesson plans, exchange ideas, obtain information, and find free animations and simulations to enliven their lessons. According to Awotua-Efebo (1999), most Internet-based collaborative learning projects include teacher support and training, and conference proceedings are published regularly on the Web. Chat rooms or forums may become a laboratory for new ideas. Online study resources can also provide interactive tools for teachers to access feedback from students. Computer based assignments are an effective way of ascertaining students’ understanding of concepts. Students also learn more quickly, demonstrate greater retention, and are better motivated to learn when they work with computers (Koert, 2000).

Since the advent of the Internet, it has become an important means of communication, as well as a research and entertainment resource. The reason is that it offers many opportunities to many people around the world in many different ways. Not only the internet, but also other new digital technologies have taken their place in everyday life. Wide access to these technologies improves people's lives and offers them great opportunities. People are starting to easily access all kinds of information on the Internet and also use it for social, educational and entertainment purposes. On a more comprehensive basis, it can be emphasized that the Internet has a number of functions, especially in education, and they can be listed as:

(i) information storage,
(ii) boundless communication,
(iii) interactive online learning,
(iv) electronic search / online,
(v) innovation in the new world,
(vi) increasing interest in learning,
(vii) global education and
(viii) Information catalogs (Park, 2009).

Because the internet has many different functions, it is important to check to what extent higher education students use it for academic purposes. When looking at the educational aspect of Internet use, it goes without saying that students or people looking for information in general can access it easily and at a low cost. The Internet is, of course, a source of enormous amounts of information that can be accessed quickly and easily. The internet also provides students with asynchronous education where they can access any type of information anytime, anywhere. This broadens the world of students as kids today don't like to use real libraries or resources, but they can access these places online and take advantage of them easily and quickly. In addition, the Internet can be used as a resource to learn the latest news around the world, as well as to obtain information that serves various purposes, such as more information about a hobby or health.

2.4 Teacher / Student Computer and Student Usage

At the inception of the millennium, Benin’s education authorities embarked on a number of projects to introduce ICT into the Beninese education set up; especially at the basic and secondary school levels. For instance, in the middle of the 1990s, educational providers realized that Beninese professionals could not compete on the global market for jobs because they were limited in skill, especially in the area of Information Technology. Subsequently, the authorities incorporated the study of ICTs as part of the study of science. Teachers with pedagogical proficiency
who are ready and willing to transmit knowledge and support students to construct knowledge will normally make a difference in any learning process. In this age of ICT and its integration in the educational system, the role of the teacher, just like in the traditional classrooms, should not be overlooked or underestimated. If teachers possess little knowledge of ICT as is the case of most Beninese teachers then the integration of ICT into pedagogical practices is seriously Compromised (Boakye and Banini, 2008).

Computer-based tests are easier to administer and are quicker to mark. Research shows that the use of computers for drill and practice, and for instructional delivery, combined with traditional instruction, results in increases in learning in the traditional curriculum and basic skills areas, as well as higher test scores in some subjects compared to traditional instruction alone (Boakye and Banini, 2008). ICT-enhanced learning mobilizes tools for examination, conclusion, and analysis of information, providing a platform for student inquiry, analysis, and construction of new information. Learners therefore learn as they do and whenever appropriate, work on real-life problems in-depth, making learning less abstract and more relevant to the learner’s life situation. In this way, and in contrast to memorization-based or rote learning, ICT-enhanced learning promotes increased learner engagement (George and Ye, 2020). Educational policymakers in Benin have hailed the introduction of ICT in Beninese high schools as a remarkable step that will contribute to knowledge production, communication and information sharing among students and teachers in the school system. A number of these schools have Internet capabilities, enabling students to deepen their connection to the outside world. The question to ask is how these facilities could be explored to provide greater educational access to these students.

According to Haddad and Drexler (2002), an effective teaching/learning process must stimulate intellectual curiosity and offer a sense of enjoyment that will move the students from the passive role of recipients of information to the active role of builders of knowledge. Yet, engaging the learner in this process can be the most challenging task for teachers. ICTs are effective instructional aids to engage students in the learning process. As learning shifts from the “teacher-centered model” to a “learner-centered model”, the teacher becomes less the sole voice of authority and more the facilitator, mentor and coach—from “sage on stage” to “guide on the side”. The teacher’s primary task becomes to teach the students how to ask questions and pose problems, formulate hypotheses, locate information and then critically assess the information found in relation to the problems posed. Students also learn more quickly, demonstrate greater retention, and are better motivated to learn when they work with computers.

It is not just acquiring the knowledge of ICT that is important. Teachers need to understand how to use ICT pedagogically. ICT used appropriately can stimulate the development of higher cognitive skills, deepen learning and contribute to the achievement of skills needed for learning all life-long and for working in today’s job market. However, teachers must have opportunities to develop requisite aptitudes, be able to observe or experience constructive learning, and be motivated. To make innovations and reforms more meaningful, those who will be most directly affected—in schools, this would be teachers, students, parents and administrators—need to be part of the conception and planning process (Samoff et al., 2003; Weva, 2003). According to (George and Ye, 2020) Multimedia has reshaped the process of conducting lessons. The lessons taught in this way are more effective and better understood. The influence of multimedia lies in its multisensory ability, which awakens many senses in students. Multimedia is an innovative and real tool for teaching and learning as it helps students to motivate their learning process and helps them to understand the information presented. Help teacher’s present information effectively. Students become energetic participants in the teaching process, not inactive students. From the above results, it is obvious that the use of video in teaching lectures is more effective than the abstracted teaching method. It is more effective for cognitive and student ability development than the traditional method. There is a big difference in the performance results of both groups. Multimedia helps to develop higher-order cognitive skills and engage the student’s psyche toward learning. The use of multimedia animations makes the lessons attractive and affective.

3.0 METHODOLOGY

3.1 Research Design

The design used for this study is the descriptive research design. Descriptive research is a research which specifies the nature of given phenomena. The purpose is to observe, describe and document aspect of a situation as it naturally occurs. According to Best and Khan(1998) descriptive research is concerned with the conditions or relationship that exist such as determining the nature of prevailing conditions, practices and attitudes; opinions that held; processes that going on ; or trends that have developed. Even though this design may be susceptible to distortions through the introduction of biases in the measuring instruments, it has the advantage of describing procedures and variables as accurately and completely as possible. Also error may be estimated using the method of randomization when population samples are inferred from observation samples. This research is a survey research that gathered data from members of the selected population with the aid of the questionnaire in order to determine the current status of the issue under study from teachers. The researcher used this method to describe the competencies of teachers in the integration of ICT in the assessment and evaluation of pupils’ academic
3.2 Data Collection Procedure

Three different sets of questionnaires were used for data collection from students, teachers and heads of schools. A total of 120 students were selected from the three schools. Sixty tutors were also selected from the three schools for the study. Respondents (students and teachers) from each program offered in the selected schools were chosen randomly. The study used structured questionnaires and interviews. The methodology was not totally new and employed previously in some studies. Data were subjected to SPSS version 11 analysis using descriptive statistics.

4.0 FINDINGS AND DISCUSSION

4.1 Enhancing Quality

All three heads of schools intended to install teaching and learning resources on their schools’ computers for use by teachers and students. On whether the school’s computer laboratory will be linked to any Internet-based library, all three schools responded in the negative. These findings implied that majority of teachers and students were ill-equipped with relevant computer skills to undertake computer-based teaching and learning. Nonetheless, teachers use computers to write lesson plans, prepare materials for teaching, record and calculate student grades, and communicate with other teachers. This corroborated with the study by (Becker, Ravitz & Wong, 1999: 32). They reported that in situations like this computers become a routine tool for helping teachers accomplish their professional work. However, many teachers do not facilitate substantial student use of computers for learning activities (Karsenti & Tchaméni-Ngamo, 2007). If the aspiration of school heads to install learning resources on all computers in the computer laboratory should materialize, it will help in achieving expanded access to education as well as teaching and learning materials. This would support the principle of Watson (2002).

Only about 13% of respondent teachers organized computer-based lessons (Table 1). Most of them did not organize computer-based lessons because of the limited number of computers in the computer laboratories in the schools. In addition, there was no Internet service connection in the schools’ computer laboratories. It was later discovered that the 13% who organized computer-based teaching and learning are ICT instructors in the schools. Also, with the giving of Internet-based assignments, only 10% assigned Internet-based work to students. Furthermore, teachers complained about the lack of Internet connection in the school whereas others lack Internet knowledge. It can be deduced from the above results that approximately 87% of teacher respondents do not give computer-based assignments. Fouts (2002) however, reported that the use of computers for drill and practice, and for instructional delivery combined with traditional instruction, results in increased learning in the traditional curriculum and basic skills areas, as well as higher test scores in some subjects compared to traditional instruction alone. Teachers should therefore begin to give computer-based assignments and tests in order to increase student’s learning experience.

4.2 Computer Usage by Teachers in the Cotonou Metropolis

Pelgrum 2001 identified several factors that hinder the diffusion of ICTs in high schools. The study identified four of the factors as personal ideas about the contribution that technology can make to the processes of teaching and learning and classroom management; teachers’ lack of knowledge and skills; insufficient number of computers and ICT infrastructure; and difficulty in integrating ICT instruction in classrooms. In a related study, Ely (1993) distinguishes three major conditions, relevant to ICT integration in classrooms. These are dissatisfaction with the status quo, existence of knowledge and skills, and availability of resources.

| Item                        | Frequencies | Percentages (%) |
|-----------------------------|-------------|-----------------|
|                             | Yes | No | Yes | No | Total |
| Organizing computer-based lessons | 8   | 52  | 13.3 | 86.7 | 100 |
| Giving Internet-based assignment | 6   | 54  | 10.0 | 90.0 | 100 |

About 24% of respondent teachers use the computer for collection of academic data of the students; about
11% type test items of their students with the computer, about 13% use it in teaching as Teaching and Learning Materials (TLMs), practical demonstration or for drill and practice (Table 2). Only about 13% were ICT teachers. Less than 35% of respondents use ICT for research work whereas about 16% use the facility for entertainment.

4.3 Students’ Knowledge and Usage of Computer in Learning
The study revealed that a high percentage of respondent students have some basic knowledge in computing (Table 1). The results showed that less than 50% of student respondents used the computer and the Internet facility for entertainment, whereas less than 25% used the facility for research and learning (Table 4). As regards e-mail usage and browsing, less than 40% of student respondents used the facility.

Table 4. Computer Usage by Students to Facilitate Learning

| Usage                  | Frequencies | Percentages (%) |
|------------------------|-------------|-----------------|
| Entertainment          | 50          | 41.7            |
| Learning & Research    | 28          | 23.3            |
| Browsing & Email       | 42          | 35.0            |
| Total                  | 120         | 100             |

Those who used the facility attested to the fact that Internet and computers have helped them to achieve new things which they could not have done. Some of these were: Finishing assignments, solving questions, use of certain search engines, history of other countries, increased typing skills, chatting with friends, increased scope of research, etc. The few student respondents felt that the introduction of ICTs in their educational institutions has had beneficial impact both on them and on their teachers. According to the students, ICT was enhancing their learning process. Information gathered on subject based courses respondents stated that the Internet, radio and television were extra reference materials that help to deepen their understanding of the subjects taught in the classrooms. Almost all respondents felt the use of ICT in learning and research has enhanced the development of higher order skills. By higher order skills the respondents meant their computer skills have been enhanced and have resulted in using those skills in other areas of discipline. They cited online collaboration projects like the Global Teenager Project and other interactive projects have enhanced their global awareness and knowledge of other cultures as positive benefits. Many also felt that online resources have helped them in their academic achievements. The adoption of the computer innovation could be attributed to the trial-ability theory (Rogers 2003). Only less than 5% of respondent teachers in the Cotonou metropolis used the facility as TLMs. Less than 6% of teacher respondents used it for practical demonstration; less than 2% use it for drill and practice and only less than 4% use it in all options given (Table 4).

Table 4. Computer Usage by Teachers in the Cotonou Metropolis in Teaching

| Item                  | Frequencies | Percentage (%) |
|-----------------------|-------------|----------------|
| TLMs                  | Yes 2 No 58 | 3.3 96.7 100   |
|                       | Yes 3 No 57 | 5.0 95.0 100   |
| Practical demonstration| Yes 1 No 59 | 1.7 98.3 100   |
| Drill and Practice    | Yes 2 No 58 | 3.3 96.7 100   |

When asked the reason for not using it to teach, respondents indicated that the facilities were limited and not connected to the internet. Some also indicated that they did not know how to use it in relation to their subject. Those respondents who used the facility have been able to achieve new things they could not do earlier. Some of these were: Detailed information on issues, information on other books, further areas in their subjects, communication design and logo, planning of scheme of work, etc.

Despite the fact that some teachers do not use ICT at all, teachers generally agreed that the computer had changed the way students learn, with about 96% responding that computers changed significantly the way students learn. Regarding training, 24% of teachers said they had received some form of training on using the computer. As such, computers have become a routine tool for helping teachers accomplish their professional work (Becker, Ravitz & Wong, 1999). Waite (2004) indicated that even though teachers showed great interest and motivation to learn about the potential of ICT, in practice, the use was relatively low and it was focused on a narrow range of applications, with word processing being the predominant use.

It was revealed during the study that NGOs and other organizations that provide ICT training for teachers in Benin rarely conduct an evaluation of prior knowledge to feed training. A few teachers are experimenting the use of ICT intra- and inter-subject to enhance pedagogy. Such practices are likely to take root across the country, but in an uneven fashion depending on access, individual and group initiative, and support from school administration. The broader institutionalization of ICT use in teaching and learning will take more time, though the study did reveal the beginning of promising practices for durability of ICT in schools, such as parent involvement and the
creation of school committees responsible for ICT integration. An obvious start has to be the issue of teacher skills.

5.0 Conclusions
The changing landscape of communications and information exchange in the 21st century requires teachers to be at the cutting edge of knowledge production, modification and application – rather than consumption. They need to be prepared for this by being educated to use ICT effectively and creatively. However, there seems to exist gap between teachers’ use of ICT and their skill. Many are of the opinion that teachers lack the skills and are not interested in using ICT to enhance teaching and learning. This research sought to find out more on teachers’ competencies in integrating ICT in the evaluation of their pupils’ academic performance. The researcher used the descriptive method in carrying out the work.

Although ICT skills of teachers in the Cotonou metropolis are limited, the number of teachers using them was beginning to gradually rise and so are opportunities to learn them. What was observed was the willpower teachers have to learn ICT and ICT integration, which must be harnessed by government without delay. Teacher training and an environment that promotes reflection on teaching practice are vital to support beneficial pedagogical integration of ICTs. Also, while Rogers’ theory (2003) on innovation and adoption has been widely acclaimed, its application raises several critical issues. Application of the theory is largely dependent upon highly skilled, highly motivated, effective change agents. It was identified that leadership plays a key role in ICT integration in education. Many teacher- or student-initiated ICT projects have been undermined by lack of support from above. Recent research shows that new digital technologies in Benin have the potential to revolutionize the quality of subject teaching and learning when carefully integrated into the classroom. The role of the teacher is utterly critical here. Yet a primary barrier to teachers’ readiness and confidence in using ICT, despite general enthusiasm and belief in benefits for learners, is their lack of relevant preparation leading to lack of skills.

What was observed was the willpower teachers have to learn ICT and ICT integration, which needed to be harnessed by government for ICT integration programs to be effective and sustainable. Administrators themselves must be competent in the use of the technology, and they must have a broad understanding of the technical, curricular, administrative, financial, and social dimensions of ICT use in education. In short, integration of ICT in the school systems is a major step in promoting innovation. However, the educational system currently is beset with myriad problems including lack of adequate computers and other ICT tools especially in rural schools, poor internet connectivity, lack of adequate manpower, lack of coherent ICT policy framework. The introduction of ICT in education in Beninese schools therefore had a demonstrated benefit for the future life of students, through the acquisition of both technology skills and academic competencies.

References
Asamoah, D. A. (2008). Learning through ICTs. Available at: http://www.digitallearning.in/ interview/interview-details.asp?
Awotua-Efebo, E.B. (1999). Effective teaching: Principles and practice. Port Harcourt, Nigeria: Paragraphics.
Agordzo, G.K. (2020). Using Multimedia Tools in Education (History Education in the Basic Schools, Ghana). International Journal of scientific and engineering research, 11, 217-224.
Becker, H. J., Ravitz, J. L., & Wong, Y. T. (1999). Teacher and teacher-directed student use of computers. Teaching, learning and computing national survey (Report no. 3). Irvine, California, USA: Center for Research on Information Technology and Organizations at the University of California. Available at: www.crito.uci.edu/tlc/findings/computeruse/
Boakye, K. B. & Banini, D.A. (2008). Teacher ICT readiness in Benin. In K. Toure, T.M.S. Tchombe, & T. Karsenti (Eds.). ICT and changing mindsets in education. Bamenda, Cameroon: Clyde, A. (1995). Computers in school libraries: The Internet and Australian schools. ACCESS, 9(2), Ely, D. P. (1993). Computers in schools and universities in the United States of America. Educational Technology, 33(9), 53–57.
Fouts, J. (February 2002). Research on Computers and Education: Past, Present, and Future. http://www.gatesfoundation.org/ur/downloads/ed/evaluation/Computer_Research_Summary.pdf
Haddad, W. D. & Drexler, A.D. (2002). The dynamics of technologies for education. In W. Haddad & Drexler, A. D. (Eds.) Technologies for education: Potentials, parameters, and prospects. Washington DC: Academy for Educational Development.
Hakkarainen, K., Iomaki, L., Lipponen, L., Muukkonen, H., & Rahikainen, M. (2000). Students’ skills and practices of using ICT: Results of a National Assessment in Finland, Computers and Education, 34(2), 103-117.
Heeks, R. (1999). Information and Communication Technologies, Poverty and Development (Working Paper Series, Paper No. 5). Manchester, England: Institute for Development Policy and Management.
Karsenti, T. & Tchaméni-Ngamo, S. (2007). Qualité de l’éducation en Afrique: le rôle Potentiel des TIC. International Review of Education, 53, 665-686.
Koert, R. V. (2000). *Providing Content and Facilitating Social Change: Electronic Media and Rural Development* (Based on case Material from Peru). First Monday. http://firstmonday.org/issues/issue5_2/vankoert/index.html

Parthemore, J. (2003). *A secondary school computer lab in rural Brong Ahafo: A case study reflection on the future of secondary school computer literacy and computer based distance education in Benin*. Available at: http://www.wess.edu.gh/lab/reports/papers.pdf.

Rogers, E. M. (2003). *Diffusion of innovations* (5th ed.) New York: Free Press.

Samoff, J., Sebatane, E. M., Dembélé, M. (2003). *Scaling up by Focusing Down: Creating space to Expand Education Reform*. *Paper Presented at the Biennial Meeting of the Association for the Development of Education in Africa*. Arusha, Tanzania. 7–11 October 2001. Retrieved 28 June 2020 from www.rocare.org/SCALE7.pdf

Waite S. (2004) *Tools for the job: A report of two Surveys of Information and Communications Technology Training and use for Literacy in Primary Schools in the West of England*. *Journal of Computer Assisted Learning*, 20, 11–21.

Watson, G. (2002). Models of Information Technology Teacher Professional Development that engage Teachers’ hearts and minds. *Journal of Information Technology for Teacher Education, 10*(1-2),

Weva, K.W. (2003, December). Synthesis of studies on the generalization and sustainability of reforms. *ADEA Biennial Meeting*. Grand Baie, Mauritius. Retrieved 9 June 2020 from www.adeanet.org/biennial2003/papers/6A_Synthese%20Weva_ENG_final.pdf Correspondence: