ABSTRACT

Among many other factors, competent staff is essential to the successful deployment of Information and Communications Technology (ICT) in a school. In England, school-based ICT coordinators are highly esteemed and often regarded as pedagogical and technological leaders in their schools. However, this is not the case in Hong Kong. A survey described in this paper shows that the contributions of ICT coordinators in Hong Kong are not as highly valued as those of their counterparts in England. This finding suggests that educators and policymakers in Hong Kong may need to review the role and status of their ICT coordinators. Both the pedagogical and technological functions of these staff members should be emphasised in order to bridge the needs of education and technology. With highly proficient ICT coordinators, peer teachers could benefit from working under their direction and learning from their expertise.

Keywords: England; Hong Kong; Information and Communications Technology; Heads, Technology Coordinators; Primary Schools; Teachers

INTRODUCTION

The Zone of Proximal Development (ZPD) theory originally developed by Vygotsky (1998) is often considered an important "theoretical construct for educational design" (Luckin 2001, p. 57). In the past decade, many other researchers have also proposed that Information and Communications Technology (ICT) could be a useful tool for bridging the ZPD, or simply the gap, between a child’s actual and potential development.

Vygotsky also asserted that learning was both an individual and a social activity (Ager 2000). Ager (2000) further suggested that children collaboratively working in front of a computer could create an environment in which everyone in the group could progress, as a result of the scaffolding effect. In addition, the traditional teacher-pupil relationship could change. Instances of "peer-to-peer tutoring" become notable and, in some cases, "pupils instructing teacher" is also observed (Lawson & Comber 2000, pp. 426-427). This kind of scaffolding effect enhances the pupil-to-pupil and pupil-to-teacher interactivity in the classroom, and interactivity is recognized as one of the "five characteristics of the most successful teaching" (Hargreaves, et al 2003, p. 218). ICT is generally supposed to provide a favourable environment. However, to achieve such an ideal environment, there is a great demand for computer hardware, software, and, most important, human resources.
Many teachers once worried that computers would threaten their job security. Williams (2000), for instance, predicted that “teachers in the future will become redundant, their teaching functions largely replaced by sophisticated ‘teaching machines’” (p. 15). Not only has this scenario not transpired, but the opposite has become true: teachers have a heavier workload than ever and there has been no sign of teachers or other staff being made redundant by the introduction of any “sophisticated teaching machine.” On the contrary, to make effective use of computers in school, more teachers, technology coordinators, and supporting technicians are required; most teachers now believe that computers “are never going to replace teachers” (Elliott 2001). In fact, no recent literature reports that teachers still worry about being replaced, but there is a good deal of evidence that teachers are complaining about being overworked.

This paper provides a brief history of the implementation of ICT in primary schools in Hong Kong and England over the last decade. In addition, the human factors of implementation will be investigated, with a particular focus on the contributions of ICT coordinators.

THE UK AND HONG KONG EXPERIENCE

Rapid educational reform can be driven by political change, as much as by educational needs. Such a phenomenon has been observed in Hong Kong and the UK. For example, both governments changed in 1997, and major reforms in education, including ICT initiatives, were launched shortly thereafter. Since then, both governments have devoted substantial resources to bring ICT into both primary (key stages 1-2) and secondary (key stages 3-5) schools. This paper, however, will focus on ICT in primary schools.

The year 1997 was a milestone in the British educational system. After nearly two decades of Conservative Party rule, the Labour Party was elected to power. The Labour government soon published a consultation paper, “Connecting the Learning Society: National Grid for Learning” (DfEE 1997). In this paper, the government emphasized the importance of ICT in tomorrow’s world and expressed a strong commitment to develop a country-wide infrastructure for the “Information Superhighway”.

Since then, the implementation of ICT has been strongly promoted by the UK government. From 1998 to 2004, £1.8 billion has been spent by or earmarked for the National Grid for Learning (NGfL) (OFSTED 2002a). In addition to regular funding, the People’s Lottery White Paper (Secretary of State for Culture, Media and Sport 1997) proposed allocating additional resources to raise the ICT proficiency of in-service school teachers and librarians. Since April 1999, £230 million has been allocated from the Lottery funds through the New Opportunities Fund (NOF) ICT Training Initiative.

The year 1997 was even more important to the people of Hong Kong, because in that year Hong Kong was returned to Chinese sovereignty and became the first Special Administrative Region (SAR) of China. Subsequent to this political change, the new Hong Kong SAR government initiated a series of major educational reforms (Tung 1997). One of these involved expanding the educational use of ICT. Since then, primary teachers and children were encouraged to apply ICT to a variety of subjects.

To cope with these initiatives, huge financial resources were promised to fund ICT initiatives: HK $2,880M for capital costs (US$1 ≅ HK$7.8) and HK $260M for annual recurring costs (EMB 1998). Since then, another HK $334M of capital costs and annual recurring costs of $294.5M have been projected (EMB 1998) for further initiatives, such as introducing ICT coordinators and extending technical support (EMB 1998) to more public-financed primary and secondary schools, and
eventually, to all of them. In addition to regular educational expenditures, public money was also poured into ICT through project-based funding, such as the Quality Education Fund (QEF 2005).

As a result, the Hong Kong government has spent, or has promised to spend, a huge amount of money for ICT. This means that money allocated to other areas has probably been “diluted,” since educational funding is not a limitless resource. In light of this fact, taxpayers will naturally question these expenditures in relation to the value received for that money.

REVIEWS IN THE UK

In spite of the increasing amount of resources being spent in the years following the consultation paper published in 1997, studies show that the outcomes have not met the original expectations. It was reported that “pupils at a junior school in London embraced computers from an early age, but even here it was a challenge making sure that the teachers could cope [with computers]” (Elliott 2001). Teachers might not be able to keep pace with ICT in their classrooms. It is also possible that the demands of children will not be fulfilled because their teachers lack confidence in the technology. Moreover, it was also revealed that the percentage of computer use was “still quite small” and “many, many times during the week [students are] using paper and pen – traditional methods” (Elliott, 2001). It was found that the training had “not met the pedagogical need of teachers” in half of the schools visited by the Office for Standards in Education in England (OFSTED 2002b, para 18). In turn, insufficient training and, consequently, lack of confidence were suspected in leading to an “underdeveloped” use of ICT in a school (OFSTED 2002b, para 19). Eventually students’ progress in using and applying ICT was restricted.

Since the ICT initiatives were mass-implemented, the British government gradually recognized the heavy workload of teachers and headteachers to be one of many problems. The Department for Education and Skills (DfES) appointed an independent research body to study the workload of teachers in England and Wales. A report (DfES 2001) was published on the basis of fieldwork in more than 100 schools and data collected from other sources. The report expressed the concerns of teachers, including a “lack of control and ownership over their work [and] undertaking tasks” (DfES 2001, para 2). In addition, they have been very disappointed that their work and their opinions were not taken seriously. Without professional trust, teachers lose “sense of ownership of their work,” “self esteem,” and “long term commitment to the teaching profession” (DfES 2001, para 8.6).

Relieving teachers of their workload is a way to improve their sense of ownership of the work. The report (DfES 2001) suggests introducing more flexibility into school staffing so that administrative tasks could be transferred to support staff. Teachers could then concentrate on their students. Although the report is a study of teachers’ workload, it proposes other educational uses of ICT. For instance, it summarises the obstacles to the effective use of ICT into six categories, as shown in
Out of these six categories, only the first one is related to hardware resources. Other obstacles are related to human factors such as skill gaps with teachers, opportunities for experience sharing, lack of technical support, and the ambiguity in central direction. Overcoming all these obstacles is as important as obtaining resources to buy computers.
Table 1: Obstacles to the effective use of ICT in schools in England and Wales

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lack of availability of ICT for teachers, both for management and curriculum purpose, in addition to limited accessibility from home for teachers</td>
</tr>
<tr>
<td>2</td>
<td>“Skill gap”, probably resulting from the lack of availability, accessibility or training</td>
</tr>
<tr>
<td>3</td>
<td>Lack of sharing of experiences, expertise and software between schools</td>
</tr>
<tr>
<td>4</td>
<td>Lack of accessibility of web-based resources</td>
</tr>
<tr>
<td>5</td>
<td>Lack of on-site and remote (e.g. web-based, telephone) technical support</td>
</tr>
<tr>
<td>6</td>
<td>Lack of central direction in schools about the achievable targets of and limits to ICT</td>
</tr>
</tbody>
</table>

Adapted from DfES (2001, para 1.12)

The report also defines two types of human support needed for implementation of ICT at the school level: (a) technical and (b) in-class curricular (DfES, 2001, para 5.24). This distinction has also been noted by Sandholtz (2001) and other researchers in the UK. In contrast, this kind of distinction, is rarely if ever mentioned in the literature from Hong Kong.

REVIEWS IN HONG KONG

In the reports published by the Hong Kong government, the implementation of ICT in schools is always described as successful – “The five-year strategy has succeeded in laying a solid foundation for IT in education in Hong Kong” (EMB 2004b). “Five years on, we [the government] have seen tremendous changes to schools as learning institutions: all schools are connected to the Internet; teachers have acquired at least basic skills and embracing IT as a teaching tool; students are using IT and the Internet in project-based learning” (EMB 2004a, Foreword). Not only the Hong Kong government, but also many of the region’s educational researchers, emphasised only positive evaluations of ICT. Any criticisms or dissenting opinions are challenged. For instance, in a study by Li & Chow (2000), an interviewed teacher questioned the pedagogical usefulness of ICT.

I’m a bit uncertain that ICT can really help students learn better. Most of the learning experience and learning outcomes being quoted as exemplars can also be achieved without using ICT (reported by Li & Chow 2000, p. 149).

In the same paper, another interviewed teacher expressed her helplessness:

As I come from an arts background. I know little about computer. Therefore I have to equip myself with computer skills first… then I have to find ways, on my own, to integrate ICT into my teaching (reported by Li & Chow 2000, p. 149).

However, the researchers of the study have not attempted to find out the causes of the difficulties experienced by both teachers. Eventually, teachers with complaints were labelled as “reluctant to change” by the researchers (Li & Chow 2000, p. 149). From their point of view, ICT must be good. Any questioning of such technology must be unreasonable. Teachers with different opinions must “reconsider [their] personal attitudes and beliefs…and re-examine their conception of technology’s role…” (p. 150).
In Hong Kong, research studies have usually failed to identify the problems of teachers. Li & Chow (2000) and Yuen (2003), among others, blame teachers for problems with implementation. Teachers have been accused of being “reluctant to change” (Li & Chow 2000, p.149) or “inclining to conventional view” (Yuen 2003, p. 160). This unfair, if not biased, attitude toward teachers is typical of Hong Kong’s educational community.

In this kind of atmosphere, teachers tend to suppress their feelings because they do not want to be discriminated against or, even worse, fired. The helplessness of teachers, if any, cannot be solved and the real picture has no way of reaching government officials or policymakers. As time has passed, teachers have treated ICT as a burden, instead of a partner, in their teaching.

In contrast, a very great difference has been found in the education communities in the UK and elsewhere in the world. Studies by DfES (2001), Gimbert & Cristol (2004), Sandholtz (2001), and Williams, Coles, Wilson, Richardson & Tuson (2000), have been carried out to respond to the problems with, and concerns of, teachers. One of the aims of these studies has been to discern the “true” situation of teachers, instead of blaming them.

STAFF DEVELOPMENT AND TECHNOLOGY LEADERS

School heads, government officials and the public often like “beautiful packaging”. Many observers of ICT in education confuse good presentation with good pedagogy. Consequently, many external training courses for teachers have focused on the acquisition of operational skills. In a study of ICT policies in New Zealand, Lai (2001) found that professional development programmes commonly over-emphasized “skill-based” training at the expense of “consideration on pedagogy of ICT” (pp. 345-346). Many research studies suggested that peer mentoring provided by school-based technology leaders could be a good alternative to external “training” programmes.

The administrative leader of a school in the UK is often known as the headteacher, which is the equivalent of principal or headmaster/headmistress in Hong Kong and different parts of the world. In the discussion of technology in schools, technology leaders also have an important place. Technology leaders should possess not only technical but also pedagogical competency. Wood (2003) emphasized the importance of Continuing Professional Development (CPD) for teachers, particularly in the proficiency in educational technology. He built a four-level ICT proficiency model, starting from the awareness level to the highest fluency level. Similarly, Moursund (1997b, pp. 4-5) defined an eight-level “Stages of Concern” model from the “awareness” level to the “leadership” level, as shown in Table 2.

Table 2: Stages of acquisition of IT knowledge for educators

<table>
<thead>
<tr>
<th>Stage</th>
<th>Knowledge</th>
<th>Concern</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Awareness</td>
<td>how to become familiar with hardware and software</td>
</tr>
<tr>
<td>2.</td>
<td>Informational</td>
<td>how to use ICT in instructional work</td>
</tr>
<tr>
<td>3.</td>
<td>Personal</td>
<td>the effect of ICT to personal and professional life</td>
</tr>
<tr>
<td>4.</td>
<td>Time</td>
<td>time needed to learn and update computer knowledge</td>
</tr>
</tbody>
</table>
Teachers who have reached Stage 8 are considered technology leaders. They are “faster” learners of ICT and have the characteristics of leadership in technology. Moursund (1997a) encourages teachers to take professional development and become “high-level leaders” (p. 4). Those leaders are able to help “slower” colleagues make optimal use of ICT in their classrooms.

This gradual development in technological skills among teachers was also observed by Tearle (2003). Although Tearle’s study focused on a secondary school, some of its findings could be applicable to other levels of the educational system. The school in his study adopted a “staged” approach in its development of ICT. That is, “ICT development started off in a small way and gradually built up,” emphasizing a “natural grouping of departments” (Tearle 2003, p. 576). As facilities became available, more departments were invited to join the ICT implementation program. Strong departments, those with an enthusiastic and capable staff, started first. Soon after, “the resulting positive outcomes, evident for others [departments] to see, created a climate where the implementation of ICT was seen as desirable” (Tearle 2003, p. 576).

This staged approach has an advantage: the ICT coordinator is able to undertake a “manageable task.” In other words, “by focusing on one or two departments at a time, it has been possible to attend to their specific needs and address difficulties as they arise; hence improving the likelihood of success and positive response from those involved” (Tearle 2003, p. 576).

THE ROLE OF ICT COORDINATORS

In the UK, ICT coordinators in schools are also regarded as leaders. In any successful school, “it is almost exclusively due to the strong leadership of the headteacher and ICT co-ordinator” and “ICT co-ordinator is the driving force behind improvements in the school’s ICT teaching and learning” (OFSETD 2002b, para 13). In a study in the US, Ronnkvist, Dexter & Anderson (2000) also suggested that technology coordinators should have the leadership and administrative capacities as follows:

Technology support programs are more effective when directed by well-trained technology coordinators… technology coordinators must be trained to bridge technical ability with classroom teaching experience; their leadership and administrative capacities should be nurtured; and their aptitude for instructional design should be developed (p. 26).

Both the school head and the ICT coordinator are joint leaders in implementation of ICT, although they have different roles in the implementation. Unfortunately, in Hong Kong, school-based ICT
coordinators are usually not given this status. Although the EMB (2004b) mentions leadership of technology in schools many times, it does not link the ICT coordinator with leadership. This is an interesting difference in the mindsets of the policymakers in Hong Kong and the UK. Even worse, ICT coordinators are frequently treated as technical support staff in many schools in Hong Kong (Yuen & Lee 2000).

Reports from OFSTED in England cite the importance of the skill level of teachers as an essential factor in facilitating good ICT use in schools. “In far too many schools, however, “the training has disappointed teachers and has failed to meet their needs, whatever their level of ICT expertise” (OFSTED 2002b, para 18). The main problem was that most training programmes had not been tailored to teachers at different levels of competence – which is a common failure of the “one-size-for-all” training courses. The training had “not met the pedagogical need of teachers” in half of the visited schools (OFSTED 2002b, para 18). In turn, insufficient training and, consequently, lack of confidence were suspected in leading to an “underdeveloped” use of ICT in a school (OFSTED 2002b, para 19). Eventually students’ progress in using and applying ICT was restricted.

Two years later, OFSTED reported that there have been some, though insufficient, improvements in the “quality of teaching using ICT”. However, some teachers are still not ICT-competent enough to challenge their students. The implication is that teachers are not able to stimulate their students for the same reason (OFSTED 2004, p. 8). This point, that some teachers are not confident enough to handle students who might have greater ICT capability, matches Elliot’s (2001) report cited in previous section.

The same OFSTED (2004) report claims that technical support at the school level rarely matches the demand due to rapidly increasing deployment of hardware and software. This deployment is outpacing the increase in technical support and creating problems for teachers. This report also states the problems with teachers’ ICT. Complaints have been made against the majority of training, including the New Opportunities Fund (NOF) training, which has been badly designed and carried out. In return, “much training made a limited contribution to their [teachers’] awareness of subject-specific ICT applications and did not encourage them to consider issues of teaching and learning with ICT”. (OFSTED 2004, p. 22)

Williams et al. (2000, p. 319) suggest that “training alone” for teachers might not enhance the use of ICT in schools. Training should be “appropriate in terms of skills, knowledge, relevance to educational goals and priorities, and delivery” (p. 319). Provision of a localised and supportive environment is important in a “holistic approach” to enhance the use of ICT in schools.

As pointed out earlier, school-based technology coordinators, who are supposed to have strong competence in both ICT and pedagogy, should be able to determine the most suitable development for teachers. They can train and mentor other teachers. However, this kind of role for technology coordinators is not generally reported or observed in Hong Kong primary schools.

After all, the contribution of technology coordinators will be an interesting question to be studied in the “mini-survey” that is described in the forthcoming section.

**METHOD**

The study in the current paper examines ICT from the perspectives of school heads and teachers, who presumably play the most critical roles in schools. This paper extracts and reports the findings from a larger scale study which made use of a cross-sectional self-administered questionnaire. Including the demographic section, there were 39 close-ended questions and one
open-ended question in the original study. This paper focuses on a question which is directly relevant to ICT coordinators. Important findings from other questions will be presented and/or published by the author in other venues.

In Hong Kong, a complete list of primary schools and their heads is available online to the public. The author used this information to collect the names and contact information of all the heads as the sampling frame. In the UK, a single list of all primary schools or headteachers was not available. Instead, separate lists of schools with headteachers in certain counties, boroughs and cities were available online from their regional councils. These were a good source for approximating a “multi-stage cluster” (Clark-Carter 2004, pp. 156-157) sampling strategy. Finally, lists of primary schools in Leicester, Leicestershire, Northampton and Manchester were defined as the sampling frame and retrieved. Heads within the sampling frame were selected systematically. Eventually, questionnaires with covering letters were faxed to the selected school heads in HK and UK. Participants returned their responses by fax, which were forwarded to the author’s e-mail box. Due to logistical constraints, teachers in England were not covered in this study.

Because a list of all primary teachers in Hong Kong was not available, another portion of the questionnaires was delivered and collected face-to-face at educational conferences, forums, and seminars. On such occasions, primary teachers from different disciplines and different levels congregated. The overall response rate reached 62%, which is generally considered to be a “good” level by Babbie (2001, p. 256).

**DATA ANALYSIS AND FINDINGS**

The respondents of the survey are categorised into three subgroups: HK Heads, HK Teachers and UK Heads, representing school heads and teachers from Hong Kong, and heads from England, respectively. They are requested to respond to the following question:

How much does the ICT coordinator contribute to your school?
1. Very Much  
2. Fairly much  
3. Little  
4. None

The responses from the subgroups are presented in Table 3. The greatest proportion (62.5%) of UK Heads described ICT coordinators (ICTC) as contributing “very much” to teaching. In contrast, only a small proportion (17.4%) of HK Teachers rated ICTC as having “very much” contribution. A fair proportion (39.3%) of HK Heads rated ICTC as making “very much” contribution.

<table>
<thead>
<tr>
<th>Rating</th>
<th>HKTeacher</th>
<th>HKHead</th>
<th>UKHead</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>1 (0.5%)</td>
<td>0 (0.0%)</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td>Little</td>
<td>60 (31.8%)</td>
<td>6 (10.7%)</td>
<td>7 (9.7%)</td>
</tr>
<tr>
<td>Fairly Much</td>
<td>95 (50.3%)</td>
<td>28 (50.0%)</td>
<td>20 (27.8%)</td>
</tr>
<tr>
<td>Very Much</td>
<td>33 (17.4%)</td>
<td>22 (39.3%)</td>
<td>45 (62.5%)</td>
</tr>
</tbody>
</table>

On the other hand, a relatively high proportion (31.8%) of HK Teachers rated ICTC as making only “little” contribution and one HK Teacher rated ICTC having no contribution at all (“none”). On the other hand, few HK Heads (10.7%) rated ICTC as having “little” contribution. Also very few
UK Heads (9.7%) rated ICTC in this category. Table 3 shows that UK Heads tended to rate “very much” more than other subgroups did. To visualise a major difference in their views, the ratings of “fairly much” and below are consolidated and graphed side by side with the rating of “very much”, producing a interesting result as shown in Figure 1.

![Figure 1: Perceived contribution of ICT coordinators](image)

Figure 1 clearly shows that the subgroup “UK Heads” has a more positive view of the contribution of the ICT coordinators. In order to confirm the difference among the views represented in the three subgroups, inferential statistics are applied to the “very much” rating. In the current analysis, the “very much” rating is coded as “1” and other ratings below that are coded as “0”. The null hypothesis is that the mean ratings of “very much” of a contribution from different subgroups of respondents are equal, i.e.

$$H_0: \mu_{\text{HKHead}} = \mu_{\text{HKTeacher}} = \mu_{\text{UKHead}}$$

**Table 4: ANOVA results of the subgroups**

<table>
<thead>
<tr>
<th></th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Among Groups</td>
<td>98.856</td>
<td>2</td>
<td>49.428</td>
<td>30.007</td>
<td>0.000</td>
</tr>
<tr>
<td>Within Groups</td>
<td>517.232</td>
<td>314</td>
<td>1.647</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>616.088</td>
<td>316</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The One-way ANOVA test results, as in

**Table 4**, show that the null hypothesis, $H_0$, doesn’t hold. That is, the means given by three subgroups are different, or the contributions of ICT coordinators are not equally evaluated by the
subgroups of respondents. Tukey HSD tests are then used to compare the mean differences in pairs. The results are given in Table 5.
Table 5: Multiple pairwise comparisons with Tukey HSD test

<table>
<thead>
<tr>
<th>Subgroup 1</th>
<th>Subgroup 2</th>
<th>Mean Difference</th>
<th>Sig. Value</th>
<th>Significant at .01 level</th>
<th>Implication</th>
</tr>
</thead>
<tbody>
<tr>
<td>UKHead</td>
<td>HKHead</td>
<td>0.232</td>
<td>0.007</td>
<td>True</td>
<td>$\mu$ UKHead $\neq$ $\mu$ HKHead</td>
</tr>
<tr>
<td>UKHead</td>
<td>HKTeacher</td>
<td>0.450</td>
<td>0.000</td>
<td>True</td>
<td>$\mu$ UKHead $\neq$ $\mu$ HKTeacher</td>
</tr>
<tr>
<td>HKHead</td>
<td>HKTeacher</td>
<td>0.218</td>
<td>0.003</td>
<td>True</td>
<td>$\mu$ HKHead $\neq$ $\mu$ HKTeacher</td>
</tr>
</tbody>
</table>

The test results further confirm that remarkable differences exist among three subgroups. Finally the attitudes of the contribution of ICT coordinators rated by the three subgroups of respondents were found in the following order:

$\mu$ UKHead $\succ$ $\mu$ HKHead $\succ$ $\mu$ HKTeacher

It emerged from the survey that HK Teachers and HK Heads did not rate ICT coordinators’ contributions, as highly as their UK counterparts did. There might be a problem of “under-utilisation” of ICT coordinators in Hong Kong’s schools. In the next section, some approaches in refining the role of ICT coordinators will be recommended for an overall enhancement of teaching and learning.

RECOMMENDATIONS AND DISCUSSIONS

Certain studies suggest that human factors should be heavily weighed in the development of educational technology. Wahl’s (2000) study, for example, states that 70% of the budget should be spent on “human infrastructure” (p. 7) and only 30% should be spent on equipment. The human infrastructure should incorporate the basic ingredient of staff development. Unfortunately, schools and authorities often prefer purchasing tangible goods, such as hardware and software, with their limited budgets (Ringstaff & Kelley 2002). ICT coordinators should be considered an important asset. However, their “leadership” roles, although highly regarded in the UK, are often ignored in Hong Kong.

In Hong Kong, the duties of ICT coordinators sometimes overlapped with those of technical support staff. There was no evidence that the launch of the ICT coordinator scheme in Hong Kong was well-planned. It created unclear definitions of the role of ICT coordinators. It is uncertain, for example, whether ICT coordinators are meant to perform operational or pedagogical functions, or both. In contrast, the role of school-based ICT coordinators in the UK is less ambiguous. They are also pedagogical leaders, with few if any technical support duties. In one school in the UK, for example, “the ICT coordinator was established freedom to plan ICT activities and draw in staff as appropriate” (Lawson & Comber 1999, p. 48). To optimise their contributions, ICT coordinators in Hong Kong should also established with similar professional respect and trust accorded by their schools.

Alessi and Trollip (2001) argued that ICT is sometimes, but not always, the best solution for teaching. Other mediums of instruction clearly have their own advantages; “we would sometimes find an advantage for books, sometimes teachers, sometimes film or video, sometimes peer-tutoring, sometimes hands-on field experience, sometimes listening to an audio tape, sometimes computers” (p. 6). In considering instructional media for a particular purpose, other media should not be excluded. Teachers should be able to select the best teaching medium for each subject, because “not all subjects fit to all instructional forms” (Rindermann 2002, p. 325). In this sense, teachers should not be biased in favour of ICT-based media. They should be able to differentiate
the suitability of different media and make the most “adequate use of media and programs for selected subjects” (p. 325). In order to do this, any professional development programme should allow teachers to acquire this capability.

Gimbert and Cristol (2004, p. 214) criticize the one-size-fits-all approach in traditional training programmes for teachers, because it cannot best address their individual needs. Ideally, teachers at different levels and with different characteristics should receive different types of training. As pointed out by Snoeyink and Ertmer (2001), “different teachers comprise different types of learners who could not be treated the same” (p. 104).

In the study by Snoeyink and Ertmer (2001), teachers showed a preference for receiving training in small groups or for direct help from their peers, instead of large group training. Kariuki et al. (2001) also reported that a small group mentoring process was welcomed by school teachers. Some mentees have been found to go through an “observers to co-learners to leader” transition, and finally have gained the confidence to make use of ICT in their own teaching (p. 416).

However, in Hong Kong, training programmes are frequently designed and conducted in a “skill-based” mode. Teachers are often expected to produce attractive presentations using the “skills” learned in these “training” courses. Staff development may place more emphasis on school-based training instead of the internal peer-mentoring model that may be more relevant to teaching. ICT coordinators with strong technological and pedagogical proficiency would be the ideal in filling this role. Staff development with reference to the staged approach (Tearle 2003), being led by a technology coordinator, could be an effective strategy.

LIMITATIONS AND EXTENSION OF THE STUDY

As stated by Marshall & Rossman (1999), “no proposed research project is without limitations; there is no such thing as a perfectly designed study” (p. 42). This study is no exception. Due to logistical and resource constraints, the survey has only covered heads, and not teachers, working in certain regions in England. The coverage of a wider area and the involvement of teachers in a future study would provide a more complete comparison with school heads and teachers in Hong Kong and England. Views from other parties, such as students and parents, may be equally important but do not fall within the scope of the present study.

Further investigations in comparing the competence of ICT coordinators in England and Hong Kong could be a good extension of the current study. Future research might explore their capability of being leaders, and assist in formulating measures for those less competent ICT coordinators to improve themselves.

Last but not least, a mixed-method approach could be a fruitful way to collect further data through different channels or in different forms, to cross-verify, or “triangulate”, the outcomes of the current study (Brewer & Hunter 1982; Creswell et al 2004, p. 11). As a complement to the quantitative data reported in this paper, qualitative data have been collected by the author. Analysis of and findings from these data will be presented by the author in future writings.
REFERENCES


School-based technology coordinators and other human factors


