The role of E-leadership in ICT utilization: a project management perspective

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Abstract

Covid 19 presents a great challenge and opportunity for remote working, highlighting the need for electronically-mediated leadership in team tasks and performance. What is the role of leadership in improving utilization of information communication technologies (ICTs) in teamwork? Framed within the e-leadership and project management literature and employing a longitudinal field observation method over 8 months that involves 52 subjects and 172 observations, this study finds that (1) first, strong leaders employ a consistent and high-level use of ICTs throughout the whole process of group work, especially at the planning and closing stages of a project. (2) Second, strong leaders alternate the use of various ICTs to match specific tasks at different phases of the project. Two media platforms—team discussion forum and document sharing—stand out as the most important for strong leaders to build trust and execute tasks. (3) Finally, in a project management setting with a group of transient members with clearly-defined tasks and time-sensitive responsibilities, trust-building is a continual and highly significant leadership responsibility that precedes other leadership responsibilities. Trust is built largely through alternating the use of two rich ICT media (discussion forum and instant messaging) with two lean ICT media (document sharing and presentation display). These findings highlight a significant role of e-leadership in organizations which see the emergence of ICTs especially during crises like Covid 19.

Keywords E-leadership · ICT utilization · Team management · Project management

1 Introduction

Institutional support has been identified as a key factor facilitating the use of information communication technologies (ICTs) [1–3]. However, little is known about the role of organizational leaders in ICT use, especially at project management settings where time-sensitive goals required of transient team members post challenges for leaders. This research examines the role of leadership in ICT utilization in completing work responsibilities in a teamwork setting. We ask the
research questions: When and how do leaders utilize (and integrate) media including ICTs at the team level? What is the relationship between leadership and ICT utilization? How may leadership influence group outcomes such as performance, satisfaction, and learning?

The communication and teamwork literatures have investigated the overall role of ICTs in individual and group tasks (e.g., [4–8]). Nevertheless, little is known about the concrete relationship between leadership and specific types of ICTs, especially at the team level [9]. Covid 19 increases the urgency to study this relationship and provide lessons for leaders who manage team-level tasks for members working at home or at distance. This research explores this complex relationship, and contributes to understanding the role of leadership in ICT utilization and team performance.

2 Theoretical background

2.1 Teamwork settings

There are many ways to classify work-related teams [10–12]. They can be variously classified as: work teams or improvement/advisory teams; short term or long term; functional, cross-functional, or self-managing; project (performing) teams or advisory teams; and co-located or virtual. Here we focus on project (management) teams which are a type of work team, short term, and self-managing (but they are frequently cross-functional in work settings). They can be either co-located or virtual. While all work-related teams share some degree of commonality, their purpose and structures must be considered in making generalizations [11].

Project management is the practice of initiating, planning, executing, controlling, and closing the work of a team to achieve specific goals and meet specific success criteria at the specified time [13]. A project is a temporary multi-step process designed to produce a unique product, service, or result with a defined beginning and end (usually time-constrained, and often constrained by funding or staffing) undertaken to meet unique goals and objectives, typically to bring about beneficial change or added value [14]. The temporary nature of projects stands in contrast to business as usual, standard operations which are repetitive, permanent, or semi-permanent functional activities to produce products or services. In practice, the management of such distinct production approaches—focusing on problems or new/customized work products—requires the development of distinct technical skills and management strategies.

2.2 Effectiveness and leadership in work-related teams

There is a vast and still growing literature on the effectiveness in work teams. One of the most highly cited is Katzenbach and Smith [15] who define teams as “a small number of people with complementary skills who are committed to a common purpose, performance goals, and approach for which they hold themselves mutually accountable.” For Katzenbach and Smith, some of the necessary elements of good team leadership include: focusing on the relevant purpose, goals and approach; building commitment and confidence among the members; ensuring the mix and level of skills; and creating opportunities for others.

Although their popular work has not been rigorously tested by academics, academic studies do generally support their findings. Fussell et al. [16] found that basic communication coordination predicted performance outcomes, but communication overload was insignificant. Druskat and Kayes [17] found that performance was based not only on proactive problem solving and maintaining group discipline, but interpersonal understanding as well. Guenter et al. [18] found that trust is important for team performance, but basic coordination is more important. While work teams are often urged to stay on task and be accountable and businesslike, much literature across disciplines has long maintained that driving relationship behavior out of work settings is ultimately dysfunctional (e.g., [19]). An example of this in team research is Purvanova [20] whose study links members’ sense of “feeling known” as a direct predictor of positive outcomes. In investigating transformational leadership in teams, Lehmann-Willenbrock et al. [21] emphasize the need for solution-focused behavior to transform (address) problems, both by inclusion of their own ideas and the ideas of others, while discouraging dysfunctional behaviors. Richter, Dawson, and West [22] found that “teamwork has a significant but small positive relationship with both performance and staff attitudes.” In an overall review of teamwork, Salas et al. [23] had findings similar to Katzenbach and Smith [15] regarding teamwork, but added the importance of human resources (HR) practices to encourage good team cultures. Lee et al. [24] noted that HR factors such as technical staff have a positive and significant relationship with team performance. The technical aspects of team skills generally are covered in the team training literature (e.g., [25]). Training not only increases productivity, it also reduces the subjective sense of workload [26]. Trust is much discussed in the management literature and that is true in the teamwork literature as well. In some cases, such as action teams in which the stakes and stress levels are high, trust becomes the most important element for continued success [27]. However, the study of effective small group communication such as media type has been limited, especially when taking account of the longitudinal aspects involved in longer-term projects. A rare exception is Erhardt, et al. [28] who explore the affordances of email for team learning over time, finding three nonlinear cycles of knowledge sharing, co-operation, and constructive conflict.
An important aspect of project management today is the degree to which it relies on virtual media, and how the use of virtual media affects various outcomes such as performance and satisfaction. McLeod [29] reports that decision making in virtual settings was best when some team members were co-located but others were distributed virtually, requiring compensatory effort. Similarly, when examining the degree of virtuality that improves information sharing, high levels of virtuality hinder it [5]. In an overview article, Bergiel, Bergiel, & Balsmeier [30] find the factors required in a successful virtual team are trust, communication, leadership, goals, and technology. In examining the debates on the necessity of using rich media (e.g., face-to-face meetings) versus lean media (e.g., email), or the communication intensity of media, Straube et al. [31] found it was a compensatory balancing of these factors that was most important. Supportive of this finding were studies that found that only occasional face-to-face meetings are necessary in research teams [32], and that entirely chat-based teams could produce the same task performance, but cohesion was significantly less in a setting relying solely on a lean medium [33, 34]. Research also suggests virtual teams also need more training and members who have high levels of self-efficacy [4, 35, 36].

2.3 E-leadership and ICT utilizations in project management

The primary challenge of project management is to achieve all project goals within the given constraints. This information is usually described in project documentation created at the beginning of the development process. The primary constraints are scope, time, quality, and budget. The secondary, more ambitious challenge is to optimize the allocation of necessary inputs and apply them to meet pre-defined objectives. The object of project management is to produce a complete project which complies with the objectives. If the project management objectives are ill-defined or too tightly prescribed limiting creativity, they may have a detrimental effect on decision making [37].

An effective leader can take advantage of ICTs to facilitate the project management process and overcome these challenges. Projects can be seen as complex group efforts having a limited, continuing group of individuals, requiring numerous communications that may vary over time [38], in which both effectiveness (meeting goals) and efficiency (doing so with the minimum time and effort) must be balanced [28, 39]. Of interest to this study is observing leadership activities utilizing specific ICTs over time in project initiating, planning and design, executing and monitoring, and closing in order to generate perceived benefits.

As projects involve distinctive phases over time, some leadership theories that articulate communication with evolving longitudinal parameters in the leadership/ICT relationship are also useful [40, 41]. For example, ICT succession theory examines the numerous situations in which different ICTs are used in strategic chronological configurations by leaders. Perhaps its most important hypothesis is that an ICT strategy over time generally needs to involve complementary modalities to enhance effectiveness, in an evolving series of events. Stephens and colleagues partially addressed this issue with their examination of the use of ICTs in sequences over time [8, 42].

3 Research model development

3.1 Project management

We use a longitudinal field study over an 8 months period with 4 data collection time points and employ multiple data collection methods in a project management setting designed for process/decision complexity to answer our research questions and provide queries for future research as recommended by Ramos-Villagrasa, et al. [43]. We focus on the group tasks and responsibilities of the leader because of the well-documented effects of leadership on process efficacy and team performance [44, 45] and the importance of communication on leadership. Although individual or socio-demographic traits are important in their own right [31], we do not focus on this aspect in this relatively homogeneous context in examining the relationship between leadership and ICT utilization.

We select a project management setting because the conditions and constraints of such a setting—temporarily-assembled personnel, limited timelines, a complex designated task in clearly-defined phases of project completion—create salient and ideal situations for more complex and critical leadership communication, especially e-communication, where leadership behaviors and activities can be observed [38]. Observing single communications or duties is primarily about distinguishing simple operational tasks, and rarely captures the more complex functions which define leadership in small groups [46]. Observing leadership in technology utilization—for decision making, complex social interactions, leading change—requires an intensive setting where ICTs are utilized [47–50]. Project management provides these situational characteristics [51]. Moreover, different from repeated routine organizational tasks, the distinctive phases in project management facilitate the process of longitudinal observations [11].

3.2 E-leadership

This research adopts a concept of e-leadership developed by Van Wart et al. [52, 53] and Roman et al. [54] that
emphasizes a leader’s virtual communication skills and specifies six unique dimensions. That is: E-leadership is a set of information communication technologies mediating social influence processes intended to change attitudes, feelings, thinking, behavior, and performance, which are based on the ability to communicate clearly and appropriately, provide adequate social interaction, inspire and manage change, build and hold teams accountable, demonstrate technological knowledge related to ICTs, and develop a sense of trust in virtual environments.

The concept consists of six main interrelated digital competencies: e-communication, e-social skill, e-change management, e-team skills, e-tech savvy, and e-trustworthiness. It is conceptualized as a multi-dimensional, integrated, and comprehensive concept in which one aspect is associated with others. It mirrors the types of communication competencies that one expects in traditional communication uses, with the exception of e-tech which is an added dimension of competence required to use virtual media effectively [54]. See Table 1 for definitions used in the six e-competency model (SEC).

It should be noted that e-leadership activities are seen in both physical and virtual workplaces, though the adoption of ICTs is clearly more prevalent in latter settings (like during Covid 19). Also important is that e-leadership is not about the replacement or substitution of traditional media (i.e., face-to-face meetings, printed documents, traditional mail, etc.) with virtual communication tools (i.e., email, videoconferencing, social media, instant messaging, etc.) per se. It is about the integrated use of traditional and virtual media in order to promote efficiency and effectiveness of the many goals of leaders related to tasks, people, and organizational outcomes [55]. The importance of technology for leadership and communication patterns has long been recognized [56, 57]. However, with the digital revolution, and the ubiquity and power of ICTs in leaders’ lives [58], the study of the integration of virtual communication tools (e-leadership) has become a critical research concern.

In this research, we propose the relationship between leadership and new virtual communication media can be understood in two perspectives with: (a) leadership driving ICTs, and (b) ICTs impacting leadership, in a feedback loop in cyclical fashion as described in Fig. 1.

In this framework, team members often (but not always) meet face-to-face to start off the entire project, and subsequently, the leader takes action to adopt additional ICTs to complete phase 1. Individual-level factors may influence initial ICT adoptions. After specific ICTs are adopted, virtual communications are developed and patterns of ICT utilization and overall leadership communication patterns emerge. After phase 1, ICT-enhanced leadership leads to adjustments in ICTs to assign new responsibilities and solve problems, which is also based on earlier experience with ICTs. Based on the effective use of ICTs (integrated with traditional media use) over the phases, we expect an impact on overall project outcomes, though the outcomes can also be affected by other individual- or team-level variables such as group members’ academic competencies, extraneous events, interfering subgroup faultlines, etc. It should be noted that while we specify institutional performance as outcomes, outcomes can also include relationship comfort while working together, member satisfaction, member learning, etc.

4 Data collection method

4.1 Research design and data

We design a field study involving multiple observations in 4 phases of project management. Field research is ideal for observing social processes over time [59]. In this study, the subjects are college students enrolled in

Table 1 Definitions of the major elements of the SEC model

| E-competency | Description |
|--------------|-------------|
| E-communication (basic communication and task competence) | The leader has the ability to communicate via ICTs in a manner that is clear and organized, avoids errors and miscommunication, and is not excessive or detrimental to performance |
| E-social (relationship building) | The leader has the ability to create a positive work environment and to improve communication and collaboration through a variety of virtual communication methods |
| E-change | The leader has the ability to manage change initiatives effectively through ICTs |
| E-team | The leader has the ability to build, motivate, recognize, and hold accountable teams in virtual environments |
| E-tech | The leader is technologically savvy and remains current on relevant ICT developments and ICT security-related concerns |
| E-trust | The leader has the ability when using ICTs to create a sense of trust by being perceived as honest, consistent, and fair |
a capstone project at a public university in Hong Kong. College students in public policy/management programs taking a capstone course in a public management master program were recruited for the study in which team leaders were analyzed for their leadership behaviors. ICT utilization patterns were also observed for each team. The researchers played a neutral and relatively unobtrusive role that limited influence on the participating subjects as much as possible.

Subjects were divided by the instructor into groups of 4 to 5 members wherein a team leader was self-selected in each group [60]. Teams were tasked to complete academic projects which would be graded at the end of study period. ICT utilization training sessions were provided by technical staff of the university on how to use Canvas—the ICT platform for course management offered at the university, with a focus on multiple Canvas functions such as group discussion forum, document sharing, and visual conferencing. The activities and performance of the groups were carefully observed 4 times with a survey instrument. A research period of 8 months allowed observation of the evolving process of leadership and ICT patterns during the study. Qualitative data on members’ reflections on the process were also collected in their reflective essays. Some group members were also interviewed.

52 subjects (students) were assigned to 12 teams. The data were collected through 4 phases of project development. The first phase (Initiating phase) was completed in February 2019 with 50 responses; the second phase (Planning phase) was completed in early April 2019 with 44 responses; the third phase (Execution phase) was conducted in late May 2019 with 40 responses and the last phase (Closing phase) was completed in July 2019 with 42 responses. The data are tracked to create a panel data base with (50 + 44 + 40 + 42 =) 176 valid observations.

4.2 Measurement

Appendix A provides a detailed measurement matrix of ICT utilization, e-leadership, team dynamics, and team outcomes. In measuring ICT utilization, measures were developed to assess the frequencies of the 10 most-used media including email, videoconferencing, telephone, instant messaging, social media, team platforms, document sharing, and presentation displays, as well as the traditional methods of face-to-face and hard-copy exchange. Communication intervals were measured by frequency patterns as defined in Appendix A and noted in Table 2. Because communications could happen not just between team leaders and members but among team members themselves, all subjects were requested to answer these ICT questions to gauge the level of ICT utilization for a group.

The measurement of e-leadership centers on a leader’s abilities (competencies) in an ICT-mediated process to change behaviors and performance [53]. We used 69 survey items developed in the previous literature [54] that classify e-leadership into the six dimensions of e-communication, e-team, e-trust, e-social, e-tech, and e-change (see Table 1). These items were included in a survey instrument that was delivered to the subjects 4 times, each time with a different context that specified potential project management issues at
that stage. A five-point scale was used for these items, with 5 being "strongly agree" with the statement and 1 "strongly disagree." Measurement details including item examples and reliability test results can be seen in Appendix A. This way of measuring e-leadership is partially built on the ICT succession theory that indicates using multiple, complementary ICT modalities successively improves message influence [8, 39, 42], and Van Wart’s [61] task-oriented behaviors used in successive project processes of initiating, planning, executing (monitoring), and closing down a project (see Appendix B for more information on project phases).

An intermediate process measure of “team dynamics” was also developed to assess. In this research, we conducted a peer review to understand the group dynamics within 12 teams on their operations and management. The result of this review was a process measure of team dynamics that assesses the potential impact of leadership on the project management process as specified in the literature [45] (see Appendix B for measurement detail). This variable reflects the highly interactive process often observed in project management. Project outcomes were also measured by project grades evaluated and assigned by two professors, independently. Measures were taken to protect subjects’ confidentiality so no name was identified in the study, and only group-level or class-level statistics are presented.

### 5 Findings

This section first presents the findings on ICT utilization patterns, followed by key results on how leadership may influence such patterns. Table 2 shows ten media and their pattern changes during 4 project stages. Instant messaging (largely Wechat and WhatsApp), team discussion platform (Canvas), and document sharing (Google Drive and Dropbox) are the 3 most frequently-used media in all phases. Interestingly, the face-to-face medium is only 4th in usage, which is a relatively static position through all stages. All 4 top media utilization rates declined in the 2nd phase (planning) and 3rd phase (execution). Three of the four increase again in the closing stage except face-to-face, contrary to our expectations. A technique integral to the project itself, presentation display, switched positions with face-to-face in the final stage.

While face-to-face is a robust medium often desirable to users because of its “richness,” it is often inconvenient in its requirements for scheduling and travel, and inflexible in timing, especially during emergencies (like Covid 19) when in-person meetings are restricted. While participants clearly valued face-to-face meetings, they used them more sparingly, and replaced them with other less-rich media such as frequent instant messaging or shared chat methods. As one respondent said in the reflective essay, “it was a difficult task to finish the project on time through face-to-face meetings, so we created a group chat to replace some face-to-face communication.”

Groups used combinations of virtual messages to achieve richness by the rapidity of response (instant messaging), the convenience of responding after consideration with clear, documented answers (team discussion platforms), and the sharing of actual project materials in real time (document sharing). The use of multiple virtual media with frequent interactions allowed participants to shift from occasional synchronous face-to-face meetings with hard copy exchanges and review to asynchronous virtual settings. As one subject noted in the essay, “we tried to use different kinds of approaches to facilitate the communication and the
E-leadership and media utilization

| Overall          | Stronger e-leadership Group | Weaker e-leadership Group | Difference |
|------------------|----------------------------|---------------------------|------------|
| Instant Messaging| 4.99                       | 4.59                      | 0.40       |
| Team Discussion Forum| 4.81                   | 4.06                      | 0.75*      |
| Document Sharing | 4.44                       | 3.74                      | 0.70*      |
| Face to Face     | 3.32                       | 3.41                      | −0.09      |
| Presentation Display| 3.09                    | 2.87                      | 0.22       |
| Hard Copies of Documents | 2.58                | 2.44                      | 0.14       |
| Emails           | 2.22                       | 2.33                      | −0.11      |
| Social media     | 2.12                       | 2.49                      | −0.37      |
| Telephone        | 2.36                       | 2.19                      | 0.17       |
| Video Conferencing| 2.18                     | 1.9                       | 0.28       |

(1) Presented are the mean scores as noted in Table 2; six is high. (2) In brackets are values of statistical significance highlighted with *p < .1; **p < .05; ***p < .01 for the t-test for two independent samples with two-tailed probability. (3) n = 6 for both the stronger and weaker e-leadership groups.

Finding 1: Stronger e-leadership demonstrates a relatively higher-level use of multiple ICTs (especially team discussion forum and document sharing), selective use of traditional media, and use of combinations of media to achieve communication richness.

Finding 2: Stronger e-leadership teams use ICT more consistently, compared to weaker e-leadership teams which start at about the same ICT level as the stronger e-leadership teams, but finish much weaker at the end. Stronger e-leaders
know how to maintain contacts and accommodate tasks—especially at the planning and closing phases, alternating various ICTs to match specific requirements at different phases.

Table 4 compares the media use patterns of stronger and weaker e-leadership teams in project phases. Both groups have relatively high usage of all media at the initiating phase (see Appendix B for tasks in various phases). Weaker e-leadership teams initially communicate slightly more in all categories except hard copies and emails. Weaker e-leadership groups have significantly more face-to-face communications likely because some weaker groups have harder time to decide on the topics of their projects. At least one weaker team changed its leader at this stage. One member complained about the difficulty in communication in finding a topic and hinted about the team leader’s inability to balance “every groupmates’ interests”.

When the projects move into the next phase (the planning stage), the communication of the weaker e-leadership groups fall off in all categories, whereas stronger e-leadership groups maintain a stable communication level. Stronger e-leadership groups do 2 things that distinguish themselves from weaker groups when moving into the planning stage from the initiating phase. First, they increase the use of more traditional media such as face-to-face (3.41 to 3.57), presentation display (from 3.00 to 3.46) and telephone (from 1.99 to 2.33). Second, they maintain a level of virtual media communication that is significantly greater than weaker groups, especially in instant messaging, team discussion forum, and document sharing (differences are all statistically significant, see Table 4). It appears that planning—a phase that establishes membership responsibilities and task logistics—is a critical time when strong e-leaders emerge. Strong e-leaders maintain a higher-level contact in all categories with alternating use of virtual and traditional media with their group members.

The media use declines in the 3rd phase (execution) in all categories in all groups. Nevertheless, stronger e-leadership
teams maintain a higher-level communication than weaker teams in all categories, though these differences are not statistically significant. Then, in the closing stage, another major difference for stronger e-leadership groups surfaces with the resurgent usage of virtual media, which in the case of document sharing and presentation display was even stronger than the initiating phase. As in the planning phase, team discussion forum and document sharing stand out as two ICTs used significantly more by stronger e-leadership groups than weaker teams at the closing stage.

In sum, there is a U-shape pattern of ICT use in stronger e-leadership groups which suggests a greater need for intergroup communication at the planning and closing stages of a project. In contrast, weaker e-leadership groups experience declines in all media over time. The different utilization patterns of ICTs between stronger and weaker e-leadership groups in project phases are dramatic. This finding supports the literature that leadership is as much about sustaining the managerial (operational) process as about enhancing institutional outcomes [45, 65]. It indicates the importance of sustaining leadership efforts throughout the whole managerial and productional process in improving leadership effectiveness, which is particularly important in a project management setting of this study where timely completion of clearly-defined tasks for team members is the key for success.

Finding 3: E-trust is the most important e-leadership attribute in media use, and it is built largely through virtual ICT media, notably instant messaging, team discussion forum, document sharing, and presentation display.

We further analyze the relationship between six e-leadership components and ICT media use. Table 5 shows that, among all six e-leadership attributes, e-trust was ranked the highest in all 4 phases, reflecting the trust-building nature of project development where members are transient and responsibilities are relatively short-term but clearly-defined and demanding.

Trust is developed largely through 4 virtual ICTs in team discussion forum, instant messaging, document sharing, and presentation display. Strong leaders use rich media (team discussion forum and instant messaging) to build relationships, which are reinforced through lean media (document sharing and presentation display) to accomplish tasks. Table 5 shows that these 4 virtual ICTs are the
most significant in developing e-leadership. All key leadership functions—trust development, communication, social activities, team building, change management, and technology sophistication—are associated with these 4 ICTs at statically significant levels. Indeed, essay responses indicate that group leaders often took responsibilities of assigning detailed tasks to group members. Earning trust through frequent ICT communications seem to help leaders accomplish that. Leaders use these 4 ICTs in communication with members and these media in turn help leaders build up their leadership functions.

6 Discussion

Although the cross-cutting nature of ICTs calls for sophisticated and specific ICT competencies of leaders, few studies have focused on leadership mediated by ICTs. Indeed, empirical studies on the relationship between ICTs and e-leadership are few. This study addresses this. In this section, we highlight the primary findings and offer interpretations.

First, though most leaders establish a pattern of ICT utilization early on in the project development, strong e-leaders maintain such utilization from the planning stage through the end of the project. Indeed, a key distinction of a strong leader from a weaker one is the ability to increase ICT use in planning and closing the project. A core of technology uses needs to be effective in trust building and relationship development perhaps in the early stages of project initiating and planning, which in turn provides amicable group dynamics for task-oriented responsibilities in the execution stage for the leader. In this research setting, these core media include combination uses of instant messaging, team discussion forums, document sharing, and presentation display.

Second, strong leaders use rich media (most notably discussion forum, and instant messaging to a certain degree) more often and consistently than lean media (e.g., presentation display). Rich media have better communication effects in conveying ambiguous information and become more effective for bonding, brainstorming, and rapid feedback loops which could be consistently beneficial for group communication. However, as time goes on, lean media (such as document sharing) play an increasingly important role as supplemental media in team communication. This observation is consistent with ICT Succession Theory which points out that strategic use of ICTs over time need supplementary modalities in order to improve efficiency and effectiveness [8, 42]. Indeed, an ICT strategy generally needs to involve complementary modalities to enhance effectiveness, in an evolving matter of events. This study provides empirical insights supporting this theoretical perspective in a virtual team setting which has seen flourishing research on teams’ media use [32, 66] and leadership emergence [67, 68]. More specifically, stronger e-leaders utilized rich media (mainly discussion forum and instant messaging) more for key communication and added supplementary lean media (document sharing and presentation display and hard copies) to maintain team members’ contact for task follow-up. The implication is that e-leaders should be both consistent and flexible in their use of multiple ICTs.

Third, strong leaders focus on building trust with ICTs. By doing so, leaders provide an environment of institutional support needed to facilitate ICT adoption as suggested by the literature [69]. Strong e-leaders understand that trust and trust-building are key for effective leadership in a project managerial setting where members are transient and responsibilities are relatively short-term but clearly-defined and demanding. Effective ICT utilization is an essential part of trust-building throughout the project development process in which initial division of labor, changing responsibilities over time, and unexpected circumstances that require collaborative responses all pose challenges for the leader and test the need of members to trust the leader. Trust, as a social and relational construct, is perhaps better developed within an environment where leaders stress the use of rich media ICTs such intensive instant messages and discussions to help maintain a level of contact among team members. Yet the alternative use of lean and rich media ICTs throughout the process to maximize the effectiveness of overall communications is as important as “rich” communications. As a respondent said, “[our team leader] tried to use various media tools to communicate with members. [Consequently] Our division of labor is very clear, resulting in no dispute in the process of research and a relaxed and happy team atmosphere.”

7 Conclusion

This study uses a field research methodology to examine the role of e-leadership in ICT utilization in a teamwork setting. We find that an effective e-leader should have a consistent level of ICT utilization throughout the project and alternate the uses of various ICT modalities in a trust-building process to accomplish team tasks. These findings can contribute to an emerging framework that views
ICT-mediated leadership as an essential part of management and policy making.

Though the findings point to a set of general principles in leadership-ICT relationship, the application of these principles should be made in different team settings and e-leadership circumstances to improve the generalizability of the findings. For example, a larger team size (more than 4–5 members of this research) could make frequent team discussions more difficult to organize, so, instead of using discussion forum, a team leader could choose to use more interactive and engaging media such as video conference but with less utilization frequencies. Moreover, projects could have various durations, which suggest different ways for the leader to maximize communication effectiveness. Indeed, a project on a short notice for a quick result often requires group members to reach a certain level of familiarity with the issue before moving forward, which suggests intensive rich media communication from the leader before assigning the responsibilities—a usage pattern different from the present research with task responsibilities more evenly spreading over a relatively long period. Furthermore, the nature of the team projects in this research—academic works supervised by professors—suggest that students can always talk to their supervisor rather than group leaders. This additional layer of communication may influence e-leadership and the media usage patterns observed in this research.

The limitations of this research also include its exploratory nature with a case study method that focuses on a small sample. This study belongs to a genre of research on small-team performance which mainly uses the case study method with data from small groups to build empirical evidence. The specific setting of the study (college graduate students) on a limited sample indicates a need to extend the research into other settings with larger sample sizes. Future research is needed to further advance interpretations, such as in studies with settings involving broader institutional contexts and country contexts for better implications, or comparative studies involving multiple nations. Lack of video conference equipment at the time of this research limits its applicability to Covid 19 which saw heavy use of video conference tools (e.g., Zoom). Moreover, media use is measured by an ordinal variable, which limits the accuracy in measuring the usage pattern. Project outcomes (student grade) could be assessed with more objective measures such as blind reviews. Future efforts should be made to improve these aspects of the research in improving the validity and generalizability of the results. Despite of these limitations, the study reveals the potency and intricacy of the relationship between leadership and ICT utilization that is at the heart of the digital revolution and becomes even more critical during emergencies.\(^1\)

Appendix A: Concepts, Definitions, and Measurement

(All measurement instruments are provided upon request)

| Concepts                  | Definitions                                                                 | Measurements                                           |
|---------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------|
| ICT utilization (Use)     | The level of utilizing information communication technologies (ICTs) at the team level—an advancement of ICT use from initial adoption and at the individual level | The frequencies of using nine ICTs and face-to-face: Instant messaging, team discussion platform, document sharing, presentation display, hard copies, email, social media, telephone, and video conferencing, at the measurement levels of Never, less than 1 times weekly, 1 to 2 times weekly, 3 to 4 times weekly, 5 to 6 times weekly, more than 6 times weekly |

\(^1\) In this research, we also examined the relationship between e-leadership and team dynamics and project outcomes. The results show that there is little evidence that e-leadership directly affects project outcomes. However, there is some evidence that e-leadership is related to the team dynamic process. In the analysis, we explore how leadership activities, mediated through various ICTs, may influence (a) the group project grade as team outcomes, and (b) an intermediate variable—a measure of the group dynamics, processes, and operations leading to team outcomes. Our results show that no correlation is found between e-leadership and project grades. However, the team dynamic variable is related to e-leadership. The correlation between e-leadership and team dynamics (aggregate) is at .604 (the correlation coefficient), statistically significant at the .05 level. These results suggest that while there is no evidence e-leadership directly influences group outcomes, it may nonetheless affect the group process and operations, which could suggest an indirect relationship with project outcomes. Notice that this result comes from a bivariate analysis without control of potential confounding variables such as student ability and academic background. However, the result is consistent with the literature that leadership activities affect institution-level outcome through managerial processes, suggesting a direction for future studies.
| Concepts                  | Definitions                                                                 | Measurements                                                                                                                                 |
|--------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| E-leadership (competencies) | An ICT-mediated social influence process intended to change attitudes, feelings, thinking, behavior, and performance, based on a leader’s ability (competency) to communicate clearly and appropriately, provide adequate social interaction, inspire and manage change, build and hold teams accountable, demonstrate technological knowhow related to ICTs, and develop a sense of trust in virtual environments [54, 53] | This study adopts the measurement system used by Van Wart et al. [53] and Roman et al. [54] that classifies e-leadership into the six competencies of e-communication, e-social skill, e-change management, e-team skills, e-tech savvy, and e-trustworthiness |

A total of 69 items were used to measure the six e-leadership competencies, as suggested by Van Wart et al. [53]: e-communication 15 items, e-social 11 items, e-change 12 items, e-team 10 items, e-tech 8 items, and e-trust 13 items. For example, in measuring e-communication, a respondent was asked to assess the item “In virtual communication, the leader is clear and does not create misunderstandings among the team.”

The e-leadership measurement was taken in all 4 phases of the project, and the average Cronbach alphas are 0.925, 0.906, 0.913, 0.930, 0.925, 0.965 for e-communication, e-social, e-change, e-team, e-tech, and e-trust, respectively.

| Concepts                  | Definitions                                                                 | Measurements                                                                                                                                 |
|--------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| Team dynamics            | This is a measurement of group process in terms of how the team was conducting its activities in six aspects of leadership and direction: ‘organization and management,’ ‘ideas and suggestions,’ ‘data collection,’ ‘data analysis,’ and ‘report writing.’ The measure reflects the highly interactive process often observed in project management. | Each student was required to grade their team member as ‘major contribution,’ ‘some contribution,’ and ‘little contribution,’ and assign proper distribution of points |

Project outcomes
Completion and quality of the project
Projects are graded on a 100-point scale and converted to letter grades (i.e., A, B, C, D, F)

Interviews
To solicit additional feedback from students to understand e-leadership and ICT use in their project making process
Open-ended questions were developed to ask students describing the experience and lessons of working on the project, with questions such as “What were the critical learning events you and your groupmates experienced? What were the critical stages in project development? What difficulties did you experience? How did you overcome any difficulties? What was your experience of leading the team, membership of the team? etc.”
### Appendix B: Project phases

| Phase | Period          | Tasks                                                                                                                                 |
|-------|----------------|---------------------------------------------------------------------------------------------------------------------------------------|
| Initiating | Weeks 1 and 2 | 1. Determining how reliable other group members are  
                                 2. Determining what information is needed and others have  
                                 3. Determining the best way to relay information  
                                 4. Assessing opportunities for delegation of responsibilities  
                                 5. Balancing responsibilities and authority  
                                 6. Specifying conditions for delegating |
| Planning | Weeks 3 to 6   | 1. Reaching consensus on job goals, timeline, and work procedure  
                                 2. Explaining the complexity of the task involved  
                                 3. Defining individual members’ job responsibilities  
                                 4. Establishing priorities among job responsibilities  
                                 5. Setting goals for each priority area  
                                 6. Setting performance standards  
                                 7. Motivating project members to buy into their responsibilities  
                                 8. Requiring collaboration from project members  
                                 9. Identifying the type of action planning necessary  
                                 10. Determining the logistics that need to be planned  
                                 11. Consulting and coordinating to ensure planning accuracy and buy-in  
                                 12. Defining and measuring key indicators of progress and performance |
| Executing | Weeks 7 to 25  | 1. Assembling project capacities in resources, technologies, and information  
                                 2. Comparing progress with plans  
                                 3. Resolving problems and issues that hinder the execution of the project  
                                 4. Maintaining a variety of sources of information  
                                 5. Creating an environment that fosters learning, flexibility, and change  
                                 6. Encouraging a mindset that will foster high-quality change and innovative learning  
                                 7. Providing the tools and opportunities for learning and innovation  
                                 8. Generating options and choosing an option  
                                 9. Motivating project members to fulfill their responsibilities  
                                 10. Alleviating or avoiding the free rider problem  
                                 11. Conducting review meetings  
                                 12. Identifying and classifying problems in implementation  
                                 13. Analyzing difficult problems  
                                 14. Asking and clarifying questions  
                                 15. Encouraging open and honest reporting |
| Closing  | Weeks 26 to 30 | 1. Assembling the separate parts of the project to form a holistic product (the project report)  
                                 2. Maintaining a high level of quality for the project report  
                                 3. Ensuring on-time submission of the project report (timeliness)  
                                 4. Ensuring any follow-up communications after the submission |
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