Can learning presence be the fourth community of inquiry presence? Examining the extended community of inquiry framework in blended learning using confirmatory factor analysis

Ghada ElSayad

Received: 25 July 2022 / Accepted: 17 November 2022 / Published online: 30 November 2022 © The Author(s) 2022

Abstract

Researchers continue to extend the community of inquiry (COI) framework, highlighting its utility in online and blended learning environments for providing a successful learning experience. Recent studies have added the learning presence dimension to the classic COI framework which contains teaching, social, and cognitive presences, to represent online students’ traits of self-regulation. However, there is a need to examine whether this additional presence structurally represents relationships with other COI presences. Attempting to fill this gap, this study examines the statistical structure of the extended COI framework (integrating the classic COI presences with the additional learning presence) as well as the structural path between the four presences, using confirmatory factor analysis (CFA). Data were collected from 205 undergraduate students who were enrolled in blended courses during the COVID-19 pandemic. Study findings revealed that learning presence has strong correlations with the classic COI counterparts, especially cognitive presence. Furthermore, learning presence has significant positive relationships with cognitive presence and social presence. Overall, the validity and reliability of the extended COI framework (which integrates the classic COI presences with the additional learning presence) had been proven in this study. This study contributes to the literature by providing a comprehensive framework of the extended COI framework, proving their multi-dimensionality and inter-relationality.

Keywords  Blended learning · Learning presence · Self-regulation · Community of Inquiry


1 Introduction

The COI framework is considered one of the widely validated and accepted frameworks which represents the learning community in online and blended learning environments (Cleveland-Innes, 2019; Stenbom, 2018; Wertz, 2022). It relies on socio-constructivism and reflective thinking and practical inquiry perspectives and, thus, it is considered a robust framework for learning design and inquiry (Cherney et al., 2017; Tolu, 2013). It was conducted to help educators in understanding how to build a successful learning community which is mediated by computer and communication technologies (Garrison, 2007; Garrison et al., 1999). The classic COI framework comprises three overlapping presences: teaching presence (TP), social presence (SP), and cognitive presence (CP) (Garrison et al., 1999). TP describes interactions between the instructor with students and course content (Anderson et al., 2001). SP describes the generation of a learning community that encourages students to express themselves to fellow students, ask questions, negotiate their perspectives, and express their ideas in order to foster their belonging (Garrison, 2016; Garrison et al., 1999). CP describes the process of constructing students’ meaning and understanding as well as knowledge acquisition and application (Garrison & Vaughan, 2008; Garrison et al., 1999).

COI is considered a remarkable area of interest which suggests that online and blended learning participants must focus on creating social and knowledge processes through their interactions and negotiations which are occurred in the face-to-face classrooms (Garrison et al., 1999; Wertz, 2022). Studies have demonstrated that shifting the face-to-face learning to computer-based learning has an impact on students’ grades, engagement, well-being, and withdrawal rates (Asarta & Schmidt, 2017; Murphy & Stewart, 2017; Zhao et al., 2022). Thus, it is important to understand the methods that help in supporting higher education students to successfully cope with this learning experience (Gnaur et al., 2020).

COI presences have been proven to have a significant impact on students’ satisfaction, learning perception, and course grades in online and blended learning environments (Lee et al., 2021; Maddrell et al., 2017; Shea et al., 2012). Researchers argued that the COI framework does not include enough attention to the roles of students’ learning experience and involvement in such learning environments (Shea & Bidjerano, 2010; Shea et al., 2012). Students encounter more autonomy in computer-mediated learning environments which required them to devote efforts to apply self-regulation skills (Pool et al., 2017). They expand efforts in their discussions through managing their time, dividing up the given tasks, and setting goals to successfully complete these tasks (Shea & Bidjerano, 2010). Self-regulation is a self-directive process by which students transfer their possessed mental skills into their academic skills (Zimmerman, 2002, p. 65). It has an important role in explaining students’ learning experience as it reflects students’ systematic effort to direct thoughts, emotions, and behaviours for managing their learning process and achieving desired outcomes (Cho & Heron, 2015; Zimmerman, 2002; Zimmerman & Schunk, 2011). Drawn from this perspective, literature introduced learning presence (LP) as a fourth presence of the COI framework to reflect online students’ self-regulation process (Shea & Bidjerano, 2010, 2012; Shea et al., 2012; Wertz, 2014, 2022). Furthermore,
previous studies emphasised the significant role of integrating learning presence with the classic COI presences in developing a successful blended learning environment (Shea & Bidjerano, 2010, 2012; Traver et al., 2014).

Many studies have introduced LP to reflect motivational and behavioural traits of self-regulation and co-regulation, suggesting that students are intending to accomplish desired goals, which is not considered in the classic COI framework (Hayes et al., 2015; Shea & Bidjerano, 2010; Shea et al., 2012, 2014). However, as the self-regulation concept reflects the extent to which students behaviourally, motivationally, and metacognitively act as active participants in their learning process (Zimmerman, 2008), the intellectual development which is driven from the self-regulation process should not be neglected. Learning can be constructed by the individual and the social environment (Wertz, 2022). Self-regulation was found to have a significant influence on online students’ intellectual learning (Eom & Ashill, 2018). According to this, Wertz (2014, 2022) argued that LP comprises motivational, behavioural, and development dimensions which are integrated to reflect online students’ self-regulation process.

Although researchers attempt to extend the COI framework and gain a deeper understanding of its factors (presences), there is a need to prove that it has a fourth presence (Wertz, 2022). Besides, the structural model that represents the relationships between this additional presence with the classic COI presences should be statistically proven. More specifically, there are many arguments regarding whether the LP dimension has a structural relationship with other COI dimensions, considering their multi-dimensionality (Kozan & Caskurlu, 2018; Wertz, 2022). Hence, there is a need to examine the multi-dimensionality of the four COI dimensions in one model and their relationships together in a comprehensive study (Wertz, 2022). Thus, using the confirmatory factor analysis (CFA), this study pursues to examine the validity and reliability, the dimensionality structure, the whole structure, and the structural path between the four presences of the extended COI framework (TP, SP, CP, and LP), concerning LP’s motivational, behavioural, and development dimensions.

2 The classic COI framework

The classic COI framework comprises three overlapping presences: TP, SP, and CP (Garrison, 2007; Garrison et al., 1999). TP illustrates to which extent course instructors design, facilitate, and direct students’ cognitive and social processes to attain meaningful learning outcomes (Anderson et al., 2001). It comprises three sub-dimensions: instructional design and organization, discourse facilitation, and direct instructions (Garrison et al., 1999). The design and organization sub-dimension describes instructors’ design of course contents, the utilized teaching approaches, and the applied adjustments (if needed). The discourse facilitation sub-dimension illustrates instructors’ roles in facilitating students’ understanding of course topics, encouraging their thinking, supporting their participation in a dialogue for sharing knowledge, keeping them on learning tasks, exploring new concepts, and developing the community sense between them. The direct instruction sub-dimension describes instructors’ handling of specific issues such as illustrating the difficult
points, guiding students’ misconceptions, and providing students with timely feedback that clarifies their strengths and weaknesses (Garrison, 2016).

SP illustrates students’ ability to express themselves socially and emotionally to fellow students through the medium communication means (Garrison et al., 1999). It comprises three sub-dimensions: affective expression, open communication, and group cohesion. The affective expression describes students’ seeking to know course participants, open communication refers to the trust and comfort climate which is required to allow students to express their agreement and disagreement points, and group cohesion help in sustaining the community sense by which students collaborate and share their understanding to attain desired learning outcomes (Garrison, 2016).

CP is considered the core of COI which reflects students’ ability to reflect, construct, and build meaning from their participation in reflective practices of inquiry: triggering event, exploration, integration, and resolution (Garrison & Arbaugh, 2007; Garrison et al., 1999). The triggering event practice reflects students’ recognition of the problem and the sense of interest, motivation, and curiosity generated by a given task. The exploration practice refers to gathering information and ideas about the problem from the different resources and through students’ discussions together. The integration practice describes students’ reflection and construction of meaningful solutions and explanations, while the resolution process practice refers to evaluating the effectiveness of the problem-solving process. In other words, CP can be summarized by four stages: 1) student’s comprehension of a problem, 2) student’s discussion with fellow students about this problem, 3) student’s construction of meanings from the information acquired from this discussion, and 4) solving this problem through consensus building. These stages are considered essential for obtaining deep and meaningful learning (Garrison et al., 1999).

The validity of the classic COI framework has been proven by researchers in asynchronous and synchronous learning environments (Garrison & Arbaugh, 2007; Swan et al., 2008). In addition, strong correlations between COI presences together have been indicated in both online and blended learning studies (Heilporn & Lakhal, 2020; Maddrell et al., 2017; Zhang, 2020).

3 The extended COI framework

The extended COI framework includes LP with the three classic COI counterparts (Shea & Bidjerano, 2010, 2012; Shea et al., 2012; Wertz, 2014, 2022). The LP dimension was firstly introduced by Shea and Bidjerano (2010) to describe students’ self-regulation process in online and blended learning environments. Authors considered self-efficacy and effort regulation as sub-dimensions of LP which are driven by students’ engagement with the course and their collaborative attempts to understand the provided instructions by their instructors. The findings revealed that self-efficacy and effort regulation have positive and significant correlations with COI presences in online and blended learning environments. Likewise, Traver et al. (2014) used a pre/post-test COI survey to investigate students’ perceptions of COI presences in courses conducted in the blended learning approach and found that LP is positively and significantly correlated with the other COI presences. Furthermore,
Shea and Bidjerano (2012) and Shea et al. (2012) used the self-regulation sub-dimensions (namely, environmental structuring, goal Setting, time management, help-seeking, task strategies, self-evaluation, forethought/planning, monitoring, and strategy use) to examine the correlation between LP and COI presences in online and blended learning environments, and indicated positive and significant correlations.

Wertz (2014, 2022) argued that LP comprises three sub-dimensions: motivation, behaviour, and development. Motivation refers to students’ activation and persistence in a selected behaviour as well as their belief in their skills to persist or try to develop strategies for a given situation (Bandura, 1977). The behaviour sub-dimension reflects student usage of self-regulation behaviours, while the development sub-dimension describes students’ intellectual development process which is an explicit indicator of their self-regulation abilities (Wertz, 2014, 2022). The findings showed positive and significant correlation and path coefficient estimates between LP and COI presences.

4 Study method

4.1 Confirmatory factor analysis

Confirmatory factor analysis (CFA) is used to statistically examine the hypothesized structural model of study constructs based on the extended COI concept. Its procedures were performed to evaluate the lower-order constructs (LOCs), confirming their measurement models, as well as the higher-order constructs (HOCs) to confirm the structure of the extended COI framework (all four presences are included in one model). HOCs represent the main COI presences, while LOCs comprise their sub-dimensions. CFA procedures were deployed using the IBM SPSS AMOS software (version 22). The analysis procedures comprised multivariate normality of study data, factors loadings, correlation estimates, model fit indices, and modification indices (MIs). Initial models were firstly evaluated by the indices of model fit and MIs, and this was repeated till meeting acceptable levels of model fit.

4.2 Instruments

The survey of this study comprised two sections, one section included questions regarding participant demographics (age, gender, and courses enrolled in) and the other section included 54 COI items to investigate participants’ perceptions of teaching, social, learning, and cognitive presences in blended learning. Teaching, social, and cognitive presences scales were pre-developed by Arbaugh et al., (2008), Swan et al., (2008), and Shea and Bidjerano (2010). The TP scale comprised 13 items regarding students’ perceptions of the instructor’s role in designing and organizing the course, facilitating their learning, and guiding them by providing helpful instructions. Therefore, the TP scale had three subscales which are design and organization (DO), discourse facilitation (DF), and direct instructions (DI), with four items, six, and three items, respectively. The SP scale included nine items reflecting the extent
to which students have a sense of community and that they are connected to their fellow students. It comprised three subscales which are affective expression (AE), open communication (OC), and group cohesion (GC), with three items in each subscale. The CP scale included 12 items to capture students’ perceptions of their ability to construct their learning experience by applying inquiry activities within a sustainable community. It included four subscales (with three items for each), Triggering event (TE), exploration (EX), integration (IN), and Resolution (RE).

The LP scale was developed by Wertz (2014, 2022), with 20 items capturing students’ perceptions of their motivational, behavioural, and development traits which can be derived from their self-regulation activities. It involved the motivation (MO), behaviour (BH), and development (DE) subscales, with five, eight, and seven items, respectively. All COI items were ranked on a five-point Likert scale ranging from 1 = strongly disagree to 5 = strongly agree. To avoid obtaining missing data, the required-answer option was applied to all questions of the survey.

4.3 Data collection, study context, and participants

The survey was sent to students who were enrolled in the college of management and technology, at a higher educational institution in Egypt, via their email. Students experienced courses with the blended learning approach during the first semester of 2021/2022, during the COVID-19 pandemic. Each course was divided into several groups of students, allowing to apply social distance precautions. Furthermore, students had the opportunity to attend their courses two times per week in face-to-face and fully online methods. Courses materials were available on the Moodle platform including electronic books, lessons’ presentations, instructors’ recorded videos, and individual and group weekly assignments. Besides, synchronous lectures (for two hours) were conducted once a week for each course to allow students’ and instructors’ discussions.

The data collection process yielded with receiving 205 valid responses. All students were undergraduates and experienced online learning since the breakout of the pandemic. 44.9% of students were aged between 16 and 20 years old, 53.7% were between 21 and 24 years old, while 1.5% were above 24 years old. Furthermore, students were of both genders: males and females, with 65.4% and 34.6%, respectively. Lastly, students were enrolled in different courses: 46.3% in social media, 22.4% in web design fundamentals, 18.5% in information retrieval and search engines, 7.8% in introduction of information systems (1), and 4.9% in e-commerce technologies. This indicates that most students were drawn from the business information systems major.

5 Results

Before conducting CFA procedures, the multivariate normality of study constructs was evaluated. Results demonstrated that Mardia’s normalized values ranged from 63.6 to 225.9 (exceeding the value of 5) which were considered multivariate non-normal (Bentler & Wu, 2005). Dealing with this, bootstrapping of 95% procedures
were applied to evaluate parameter estimates with their confidence intervals (CI). Furthermore, the adequacy of sampling and data were inspected by conducting exploratory factor analysis without extracting any number of factors. The correlation matrix yielded with large values exceeded the value of 0.30, indicating the suitability of data for factor analysis. Besides, the obtained Kaiser–Meyer–Olkin (KMO) and Bartlett's test of sphericity (BTS) values were 0.938 and $X^2(1431) = 9685.706$, $p = 0.000$, respectively, proofing the sampling adequacy for factor analysis and the good fit of study instruments (Field, 2009; Tabachnick et al., 2019).

5.1 Lower-order measurement models of COI presences

As presented in Table 1, the initial results of lower-order COI presences’ models showed mediocre and poor model fits. Accordingly, the MIs of each lower-order model were reviewed and further specifications were applied. For the lower-order TP model, the MIs evaluation yielded correlating two residuals (errors) of TP_DI1 and TP_DI2 indicators which had a strong correlation, as suggested by Byrne (2001). Moreover, three indicators (TP_DO2, TP_DF1, and TP_DF2) were dropped because of their high residual values and they were cross-loaded on other items and constructs. As a result, the final model (with 10 indicators) yielded an acceptable model fit $[X^2(31) = 66.97; P = 0.000; CMIN/DF = 2.16; GFI = 0.94; IFI = 0.98; CFI = 0.98; TLI = 0.97; RMSEA = 0.075]$. Results also showed strong correlations between DO and DF ($r = 0.886$, $p < 0.001$), DF and DI ($r = 0.848$, $p < 0.05$), and DO and DI ($r = 0.782$, $p < 0.05$), as shown in Table 2. In addition, the regression weight estimates showed significant factor loadings of sub-dimension’s indicators, as illustrated in Fig. 1, Table 3.

For SP lower-order model, the MIs showed that the residuals of two indicators (SP_GC1 and SP_GC3) had strong correlations. Furthermore, the SP_AE3 indicator was dropped because of its cross-loading on the other sub-dimensions. The final SP model, with 8 indicators, had obtained an acceptable model fit $[X^2(16) = 37.92; P = 0.002; CMIN/DF = 2.37; GFI = 0.96; IFI = 0.98; CFI = 0.98; TLI = 0.96; RMSEA = 0.080]$, as shown in Table 1. Furthermore, as illustrated in Table 2, results showed strong correlations between OC and GC ($r = 0.952$, $p < 0.05$), AE and GC ($r = 0.775$, $p < 0.05$), and even between AE and OC ($r = 0.833$, $p < 0.01$). Additionally significant factor loadings of each sub-dimension’s indicators were obtained, as illustrated in Fig. 2, Table 3.

The MIs revision of the initial lower-order LP model resulted with dropping 10 indicators (LP_MO2, LP_MO5, LP_BH1, LP_BH4, LP_BH6, LP_BH8, LP_DE1, LP_DE2, LP_DDE3, and LP_DE7) indicators to meet a good model fit requirements $[X^2(109) = 201.83; P = 0.000; CMIN/DF = 1.85; GFI = 0.94; IFI = 0.96; CFI = 0.96; TLI = 0.95; RMSEA = 0.075]$, as presented in Table 1. As articulated by Wertz (2022), the current form of LP scale is recently developed and it is anticipated to eliminate several items which have weak performance till obtaining high-performing items in each subscale. As can be seen in Table 2, the final lower-order LP model shows that BH is strongly correlated with DE ($r = 0.852$, $p < 0.05$), MO with BH ($r = 0.917$, $pat0.01$), and MO with DE ($r = 0.754$, $p < 0.05$).
| Indices   | Accepted criteria                                                                 | TP Initial | TP Final | SP Initial | SP Final | LP Initial | LP Final | CP Initial | CP Final |
|-----------|-----------------------------------------------------------------------------------|------------|----------|------------|----------|------------|----------|------------|----------|
| $X^2$     | $> 0.05$, indicating good fit. However, it is very sensitive to sample size (Bollen, 1989) | 285.32     | 66.97    | 131.82     | 37.92    | 451.09     | 201.83   | 136.20     | 104.99   |
| DF        |                                                                                  | 62         | 31       | 24         | 16       | 167        | 109      | 48         | 38       |
| P         |                                                                                  | 0.00       | 0.00     | 0.00       | 0.00     | 0.00       | 0.00     | 0.00       | 0.00     |
| CMIN/DF   | $< 5$ shows acceptable model fit, even if $X^2$ is significant ($p < 0.05$)       | 4.60       | 2.16     | 5.49       | 2.37     | 2.70       | 1.85     | 2.84       | 2.76     |
| GFI       | $\geq 0.90$ (Timothy, 2015)                                                      | 0.81       | 0.94     | 0.87       | 0.96     | 0.82       | 0.94     | 0.90       | 0.92     |
| IFI       | $\geq 0.95$ (Carlson & Mulaik, 1993; Schreiber et al., 2006)                      | 0.91       | 0.98     | 0.90       | 0.98     | 0.88       | 0.96     | 0.95       | 0.96     |
| CFI       |                                                                                  | 0.90       | 0.98     | 0.90       | 0.98     | 0.88       | 0.96     | 0.95       | 0.96     |
| TLI       | $\geq 0.95$ (Carlson & Mulaik, 1993; Schreiber et al., 2006)                      | 0.88       | 0.97     | 0.85       | 0.96     | 0.86       | 0.95     | 0.93       | 0.94     |
| RMSEA     | $< 0.05$, good fit (Browne & Cudeck, 1993)                                        | 0.133      | 0.075    | 0.148      | 0.080    | 0.091      | 0.075    | 0.095      | 0.090    |

$X^2$ = Chi-squared; $DF$ = Difference degree; $GFI$ = Goodness of fit; $IFI$ = Incremental Fit Index; $CFI$ = Comparative fit index; $RMSEA$ = root mean square error of approximation
Additionally, as presented in Fig. 3, Table 3, the final model comprised high and significant factor loadings.

Lastly, for the lower-order CP model, the MIs yielded with dropping the CP_IN3 indicator because it cross-loaded on the RE construct. As presented in Table 1, the final model showed a mediocre model fit \[ X^2(38) = 104.99; P = 0.000; CMIN/DF = 2.763; GFI = 0.96; IFI = 0.96; CFI = 0.96; TLI = 0.94; RMSEA = 0.090 \]. In addition, as shown in Table 2, results revealed that TE strongly correlated with EX \( (r = 0.975, p < 0.01) \), IN \( (r = 0.879, p < 0.05) \), and RE \( (r = 0.916, p < 0.05) \). IN strongly correlated with RE \( (r = 0.899, p < 0.01) \), while EX strongly correlated with IN \( (r = 0.950, p < 0.01) \) and RE \( (r = 0.951, p < 0.05) \). Moreover, as illustrated in Fig. 4, Table 3, indicators’ factors loading of each sub-dimension were high and significant.

### 5.2 The higher-order measurement model of the extended COI framework

After confirming the measurement model of each lower-order model, the higher-order of COI framework was examined. Prior to that, to avoid the over-deletion of indicators in the higher-order analysis because of potential outliers’ presence, the Mahalanobis distance \( (D^2) \) values were inspected, as recommended by Byrne (2001). Results revealed two outlier cases to be dropped, remaining 203 observations for the higher-order analysis. Additionally, Byrne’s (2001) recommended procedures of the critical ratio of differences (CRDIFF) were applied to identify and constrain residual variance parameters of the higher-order model which could negatively influence the model fit.

**Table 2** Correlations of each presence’s LOCs

| COI presences | Parameters | Estimates | Bootstrapping CI 95% | P |
|---------------|------------|-----------|----------------------|---|
|               | Lower      | Upper     |                      |   |
| TP            | DO ↔ DF    | 0.886**   | 0.791 – 0.963        | 0.006 |
|               | DF ↔ DI    | 0.848*    | 0.650 – 0.916        | 0.036 |
|               | DO ↔ DI    | 0.782*    | 0.660 – 0.881        | 0.013 |
| SP            | OC ↔ GC    | 0.952*    | 0.854 – 1.025        | 0.020 |
|               | AE ↔ GC    | 0.775*    | 0.635 – 0.895        | 0.013 |
|               | AE ↔ OC    | 0.833**   | 0.724 – 0.942        | 0.006 |
| LP            | BH ↔ DE    | 0.852*    | 0.74 – 0.939         | 0.012 |
|               | MO ↔ BH    | 0.917*    | 0.851 – 0.993        | 0.010 |
|               | MO ↔ DE    | 0.754**   | 0.603 – 0.894        | 0.008 |
| CP            | IN ↔ RE    | 0.899**   | 0.814 – 1.002        | 0.006 |
|               | EX ↔ IN    | 0.950**   | 0.879 – 1.064        | 0.005 |
|               | TE ↔ EX    | 0.975**   | 0.904 – 1.047        | 0.007 |
|               | EX ↔ RE    | 0.951*    | 0.884 – 1.021        | 0.011 |
|               | TE ↔ IN    | 0.879*    | 0.754 – 0.973        | 0.018 |
|               | TE ↔ RE    | 0.916*    | 0.822 – 0.981        | 0.014 |

\( N = 205; * p < 0.05; ** p < 0.01 \)
The analysis of the higher-order COI framework comprised the four presences with their sub-dimensions. Results of the initial higher-order model showed poor model fit \[ X^2(690) = 1420.16; P = 0.000; \text{CMIN}/\text{DF} = 2.058; \text{IFI} = 0.89; \text{CFI} = 0.89; \text{TLI} = 0.88; \text{RMSEA} = 0.072 \], indicating the need for additional specifications to be applied. The MIs showed that SP_GC3 and TP_DF6 cross-loaded on other sub-dimensions, implying the need for dropping these indicators. Furthermore, strong correlations between the residuals of DF (res2) and DE (res9), DF (res2) and TE (res10), DI (res3) and IN (res12), and even between AE (res4) and IN (res12), ending up with correlating them. After applying these specifications, the final higher-order model yielded an acceptable model fit \[ X^2(613) = 1129.72; P = 0.000; \text{CMIN}/\text{DF} = 1.843; \text{IFI} = 0.91; \text{CFI} = 0.91; \text{TLI} = 0.91; \text{RMSEA} = 0.065 \].

As can be seen in Fig. 5, Tables 4 and 5, indicators of the final higher and lower orders of COI measurement models included high and significant factor
### Table 3  Standardized Regression Weights of lower-order COI presences’ measurement models

| COI presences | Parameters | Estimates | Bootstrapping CI 95% | P  |
|---------------|-----------|-----------|----------------------|----|
|               |           | Lower     | Upper                |    |
| **TP**        | **TP_DO1 ← DO** | 0.776*    | 0.639                | 0.867 | 0.015 |
|               | **TP_DO3 ← DO** | 0.828*    | 0.731                | 0.882 | 0.028 |
|               | **TP_DO4 ← DO** | 0.766*    | 0.659                | 0.845 | 0.016 |
|               | **TP_DF3 ← DF** | 0.879*    | 0.815                | 0.908 | 0.034 |
|               | **TP_DF4 ← DF** | 0.858*    | 0.767                | 0.905 | 0.018 |
|               | **TP_DF5 ← DF** | 0.878*    | 0.805                | 0.918 | 0.023 |
|               | **TP_DF6 ← DF** | 0.814*    | 0.702                | 0.878 | 0.021 |
|               | **TP_DI1 ← DI** | 0.814**   | 0.706                | 0.894 | 0.009 |
|               | **TP_DI2 ← DI** | 0.919**   | 0.869                | 0.981 | 0.003 |
|               | **TP_DI3 ← DI** | 0.884*    | 0.820                | 0.931 | 0.019 |
| **SP**        | **SP_AE1 ← AE** | 0.871*    | 0.796                | 0.938 | 0.012 |
|               | **SP_AE2 ← AE** | 0.813*    | 0.739                | 0.887 | 0.012 |
|               | **SP_OC1 ← OC** | 0.648*    | 0.533                | 0.762 | 0.013 |
|               | **SP_OC2 ← OC** | 0.801**   | 0.725                | 0.898 | 0.007 |
|               | **SP_OC3 ← OC** | 0.872**   | 0.813                | 0.943 | 0.005 |
|               | **SP_GC1 ← GC** | 0.830**   | 0.715                | 0.917 | 0.007 |
|               | **SP_GC2 ← GC** | 0.807*    | 0.696                | 0.884 | 0.020 |
|               | **SP_GC3 ← GC** | 0.551*    | 0.374                | 0.728 | 0.013 |
| **LP**        | **LP_MO1 ← MO** | 0.673**   | 0.559                | 0.789 | 0.006 |
|               | **LP_MO4 ← MO** | 0.812*    | 0.733                | 0.878 | 0.012 |
|               | **LP_MO5 ← MO** | 0.841**   | 0.774                | 0.906 | 0.007 |
|               | **LP_BH2 ← BH** | 0.697**   | 0.561                | 0.823 | 0.004 |
|               | **LP_BH3 ← BH** | 0.758*    | 0.643                | 0.830 | 0.014 |
|               | **LP_BH5 ← BH** | 0.744**   | 0.647                | 0.826 | 0.007 |
|               | **LP_BH7 ← BH** | 0.732**   | 0.653                | 0.822 | 0.004 |
|               | **LP_DE4 ← DE** | 0.682*    | 0.558                | 0.784 | 0.010 |
|               | **LP_DE5 ← DE** | 0.825**   | 0.738                | 0.937 | 0.008 |
|               | **LP_DE6 ← DE** | 0.664*    | 0.490                | 0.780 | 0.012 |
| **CP**        | **CP_TE1 ← TE** | 0.759*    | 0.627                | 0.856 | 0.018 |
|               | **CP_TE2 ← TE** | 0.776**   | 0.698                | 0.867 | 0.007 |
|               | **CP_TE3 ← TE** | 0.813*    | 0.751                | 0.864 | 0.016 |
|               | **CP_EX1 ← EX** | 0.828*    | 0.692                | 0.888 | 0.018 |
|               | **CP_EX2 ← EX** | 0.785*    | 0.676                | 0.843 | 0.020 |
|               | **CP_EX3 ← EX** | 0.728**   | 0.641                | 0.800 | 0.009 |
|               | **CP_IN1 ← IN** | 0.827*    | 0.726                | 0.884 | 0.014 |
|               | **CP_IN2 ← IN** | 0.858*    | 0.779                | 0.914 | 0.025 |
|               | **CP_RE1 ← RE** | 0.848*    | 0.774                | 0.905 | 0.012 |
|               | **CP_RE2 ← RE** | 0.771*    | 0.681                | 0.842 | 0.010 |
|               | **CP_RE3 ← RE** | 0.793**   | 0.709                | 0.849 | 0.009 |

N = 205; *p < 0.05; **p < 0.01
loadings. Results also revealed strong correlation estimates between TP with SP \( (r = 0.829, p < 0.05) \), LP \( (r = 0.816, p < 0.05) \), and CP \( (r = 0.772, p < 0.05) \), as explained in Table 6. Furthermore, SP had strong correlation estimates with LP \( (r = 0.784, p < 0.05) \) and CP \( (r = 0.831, p < 0.05) \). Likewise, a strong correlation estimate was found between LP and CP \( (r = 0.958, p < 0.01) \).

5.3 The structural model of the higher-order COI framework

The structural model of the higher-order COI measurement model was also examined. As presented in Tables 4 and 5, results revealed that all composite reliability (CR), Cronbach’s alpha (\( \alpha \)), and average variance extraction (AVE) values were above the threshold values of 0.70, 0.708, and 0.50, respectively, indicating
that reliability and validity requirements had been established (Hair et al., 2013; Nunally & Bernstein, 1994). As presented in Table 4, all variance inflation factor (VIF) values TP ($VIF = 2.50$), SP ($VIF = 2.40$), and LP ($VIF = 2.04$) were below the value of 10, revealing the absence of multicollinearity issues (Kutner et al., 2004). The discriminant validity between the subscales with their relevant main presences was not evaluated as the violation is expected (Sarstedt et al., 2019).

As shown in Fig. 6, Table 7, standardized coefficient ($\beta$) estimates demonstrated that CP was positively and significantly influenced by SP ($\beta = 0.307$, $p < 0.05$) and LP ($\beta = 0.884$, $p < 0.01$). Contrarily, TP had an insignificant influence on CP ($\beta = -0.205$, $p > 0.05$). These three constructs (TP, SP, and LP) explained 77.9%
of the variance in CP. Furthermore, SP was positively and significantly influenced by TP ($\beta = 0.567$, $p < 0.05$) and LP ($\beta = 0.321$, $p < 0.05$), explaining 58.4% of the variance in SP. Lastly, TP positively and significantly influenced LP ($\beta = 0.816$, $p < 0.05$), explaining 45.2% of the variance in LP.
6 Discussion

This study aimed to evaluate the validity and reliability of the extended COI framework using the CFA analysis. It firstly evaluated the measurement model of each lower-order COI presence. Results showed a mediocre model fit for each lower-order model after dropping three TP indicators, one SP indicator, nine LP indicators, and one CP indicator. High, positive, and significant correlation and standardized estimates of the relationships between the sub-dimensions of each lower-order model of COI presences were obtained. Thereafter, the higher-order measurement model of the extended COI framework was evaluated, including the four presences in a single model. It comprised ten TP indicators, eight SP indicators, ten SP indicators, and 11 CP indicators. Additional specifications
were applied to the higher-order COI measurement model to meet the acceptable model fit criteria. The final model involved 37 indicators, with an acceptable model fit for the higher-order COI framework. In addition, the results of this study revealed positive and significant correlations and standardized estimates of the relationships between TP, SP, LP, and CP.

Furthermore, study findings revealed large effect sizes of the correlations between TP and SP (\(d = 2.965\)), TP and LP (\(d = 2.823\)), TP and CP (\(d = 2.429\)), SP and LP (\(d = 2.526\)), SP and CP (\(d = 2.988\)), and even between LP and CP (\(d = 6.681\)). These results are consistent with previous studies (Shea & Bidjerano, 2010, 2012; Traver et al., 2014; Wertz, 2014, 2022). The strong correlation between LP and CP implies that students’ self-regulatory skills have a significant impact on their CP which is the core of COI (Garrison et al., 1999). This finding is consistent with Wertz’s (2022) finding which demonstrates the added value by adding LP to the COI framework. Overall, these results conclude that the four presences of the extended COI framework are dynamically and statistically correlated.

The validity of the extended higher-order COI measurement model was established. This was examined by the results of the higher-order measurement model fit, the AVE of main presences scales and their subscales, and the discriminant validity between the main COI presences. Findings indicated sufficient results, indicating the validity of the extended COI framework. Moreover, the reliability of the main presences and their subscales was evaluated by the composite reliability and Cronbach’s alpha estimates. Study findings revealed sufficient estimates, indicating that the reliability of the extended COI survey was established. These findings confirm that LP can be considered as the fourth presence of the COI framework, supporting
| LOCs | Item code | Items                                                                 | Loadings | Mean  | SD     | Bootstrapping CI 95% | p      | CR      | α     | AVE    |
|------|-----------|----------------------------------------------------------------------|----------|-------|--------|----------------------|--------|---------|-------|--------|
|      |           |                                                                      |          |       |        | Lower               | Upper  |         |       |        |
| DO   | TP.DO1    | The instructor clearly communicated important course topics         | 0.803**  | 4.22  | 0.841  | 0.719               | 0.894  | 0.005   |       |        |
|      | TP.DO3    | The instructor provided clear instructions on how to participate in course learning activities | 0.832*   | 4.24  | 0.818  | 0.767               | 0.885  | 0.020   |       |        |
|      | TP.DO4    | The instructor clearly communicated important due dates/time frames for learning activities | 0.767*   | 4.21  | 0.975  | 0.674               | 0.851  | 0.012   |       |        |
| DF   | TP.DF3    | The instructor helped to keep course participants engaged and participating in productive dialogue | 0.892*   | 4.12  | 1.000  | 0.845               | 0.926  | 0.014   |       |        |
|      | TP.DF4    | The instructor helped keep the course participants on task in a way that helped me to learn | 0.890*   | 4.27  | 0.923  | 0.821               | 0.927  | 0.016   |       |        |
|      | TP.DF5    | The instructor encouraged course participants to explore new concepts in this course | 0.869*   | 4.27  | 0.959  | 0.787               | 0.918  | 0.013   |       |        |
| DI   | TPD11     | My instructor provided useful illustrations that helped make the course content more understandable to me | 0.812**  | 4.20  | 0.919  | 0.722               | 0.879  | 0.009   |       |        |
|      | TP.DI2    | My instructor presented helpful examples that allowed me to better understand the content of the course | 0.894*   | 4.30  | 0.903  | 0.836               | 0.937  | 0.012   |       |        |
|      | TP.DI3    | My instructor provided clarifying explanations or other feedback that allowed me to better understand the content of the course | 0.913*   | 4.20  | 0.955  | 0.861               | 0.954  | 0.015   |       |        |
| AE   | SP.AE1    | Getting to know other course participants gave me a sense of belonging in the course | 0.826**  | 4.00  | 1.036  | 0.747               | 0.896  | 0.009   |       |        |
|      | SP.AE2    | I was able to form distinct impressions of some course participants   | 0.785*   | 4.00  | 0.972  | 0.675               | 0.852  | 0.025   |       |        |
| LOCs | Item code | Items                                                                 | Loadings | Mean | SD  | Bootstrapping CI 95% | p    | CR   | α    | AVE  |
|------|-----------|------------------------------------------------------------------------|----------|------|-----|----------------------|------|------|------|------|
| OC   | SP_OC1    | I felt comfortable conversing through the online medium                | 0.654*   | 3.97 | 0.990 | 0.536               | 0.740 | 0.023 |
|      | SP_OC2    | I felt comfortable participating in the course discussions            | 0.841*   | 4.08 | 0.989 | 0.765               | 0.903 | 0.010 |
|      | SP_OC3    | I felt comfortable interacting with other course participants         | 0.876*   | 4.00 | 1.022 | 0.811               | 0.936 | 0.011 |
|      |           |                                                                        |          |     |       |                      |      |      |      |      |
| GC   | SP_GC1    | I felt comfortable disagreeing with other course participants while maintaining a sense of trust | 0.781*   | 3.81 | 1.084 | 0.655               | 0.854 | 0.019 |
|      | SP_GC2    | I felt that my point of view was acknowledged by other course participants | 0.824*   | 4.01 | 0.992 | 0.706               | 0.893 | 0.026 |
|      |           |                                                                        |          |     |       |                      |      |      |      |      |
| MO   | LP_MO1    | I will be able to use what I learn in this course in my career        | 0.805**  | 4.12 | 0.985 | 0.705               | 0.872 | 0.007 |
|      | LP_MO4    | I am confident I can do an excellent job on the assignments and tests in this course | 0.758*   | 4.14 | 1.000 | 0.671               | 0.824 | 0.021 |
|      | LP_MO5    | I can master the skills being taught in this class                   | 0.887*   | 4.10 | 0.944 | 0.816               | 0.939 | 0.015 |
|      |           |                                                                        |          |     |       |                      |      |      |      |      |
| BH   | LP_BH2    | I study in a place where I can concentrate on my course work          | 0.732**  | 4.18 | 0.878 | 0.626               | 0.832 | 0.009 |
|      | LP_BH3    | I keep up with all the weekly readings and assignments for this course | 0.765*   | 4.07 | 0.975 | 0.636               | 0.834 | 0.020 |
|      | LP_BH5    | I set goals to help me manage my time for my online course           | 0.729**  | 4.05 | 1.004 | 0.642               | 0.815 | 0.009 |
|      | LP_BH7    | I rely on comments from my instructor for feedback on how well I am doing in the course | 0.719*   | 4.12 | 0.921 | 0.632               | 0.792 | 0.014 |
| LOCs | Item code | Items                                                                 | Loadings | Mean | SD  | Bootstrapping | CR | α   | AVE |
|------|-----------|------------------------------------------------------------------------|----------|------|-----|---------------|----|-----|-----|
|      |           |                                                                       |          |      |     | CI 95%        |    |     |     |
|      |           |                                                                       |          |      |     | Lower Upper   |    |     |     |
| DE   |           | I prefer courses that focus on discussions of personal answers based on evidence rather than just right and wrong answers | 0.633*   | 4.03 | 0.917 | 0.452 | 0.741 | 0.023 |
|      |           | I prefer courses where my final grade is based mostly on how well I can synthesize and practically apply various course topics in a real-world context that goes beyond what was directly taught in the course | 0.769*   | 4.06 | 0.944 | 0.668 | 0.834 | 0.023 |
|      |           | I prefer instructors who challenge me to develop my own opinions that are supported by evidence | 0.731*   | 4.01 | 0.912 | 0.587 | 0.831 | 0.019 |
| TE   |           |                                                                       |          |      |     |               |    |     |     |
|      | CP_TE1    | Problems posed increased my interest in course issues                 | 0.758*   | 3.92 | 0.956 | 0.634 | 0.843 | 0.012 |
|      | CP_TE2    | Course activities piqued my curiosity                                 | 0.778*   | 3.98 | 0.949 | 0.673 | 0.851 | 0.013 |
|      | CP_TE3    | I felt motivated to explore content related questions                 | 0.839*   | 4.05 | 0.929 | 0.732 | 0.878 | 0.046 |
| EX   |           |                                                                       |          |      |     |               |    |     |     |
|      | CP_EX1    | I utilized a variety of information sources to explore problems posed in this course | 0.858*   | 3.96 | 0.943 | 0.793 | 0.899 | 0.018 |
|      | CP_EX2    | Brainstorming and finding relevant information helped me resolve content related questions | 0.822*   | 4.17 | 0.898 | 0.757 | 0.868 | 0.016 |
|      | CP_EX3    | Online discussions were valuable in helping me appreciate different perspectives | 0.735*   | 4.00 | 0.954 | 0.641 | 0.810 | 0.010 |
| IN   |           |                                                                       |          |      |     |               |    |     |     |
|      | CP_IN1    | Combining new information helped me answer questions raised in course activities | 0.843*   | 4.15 | 0.839 | 0.784 | 0.891 | 0.014 |
|      | CP_IN2    | Learning activities helped me construct explanations/solutions        | 0.866*   | 4.09 | 0.958 | 0.795 | 0.904 | 0.032 |
### Table 5 (continued)

| LOCs | Item code | Items                                                                 | Loadings | Mean | SD  | Bootstrapping CI 95% | p   | CR    | α     | AVE   |
|------|-----------|-----------------------------------------------------------------------|----------|------|-----|-----------------------|-----|-------|-------|-------|
|      |           |                                                                       | Lower    | Upper|     |                       |     |       |       |       |
| RE   | CP_RE1    | I can describe ways to test and apply the knowledge created in this course | 0.872*   | 4.06 | 0.882 | 0.820 | 0.919 | 0.013 |
|      | CP_RE2    | I have developed solutions to course problems that can be applied in practice | 0.791**  | 3.94 | 0.944 | 0.718 | 0.859 | 0.009 |
|      | CP_RE3    | I can apply the knowledge created in this course to my work or other non-class related activities | 0.799*   | 4.13 | 0.905 | 0.729 | 0.853 | 0.012 |

\[N = 203; \text{SD = standard deviation; } ^* p < 0.05; ^{**} p < 0.01\]
Table 6  Correlation estimates of the higher-order COI measurement model

| Parameters  | Estimate | Bootstrapping CI 95% | p    |
|-------------|----------|-----------------------|------|
|             |          | Lower | Upper |      |
| TP ↔ SP     | 0.829*   | 0.756 | 0.892 | 0.020|
| TP ↔ LP     | 0.816*   | 0.699 | 0.876 | 0.019|
| TP ↔ CP     | 0.772*   | 0.695 | 0.848 | 0.015|
| SP ↔ LP     | 0.784*   | 0.696 | 0.874 | 0.010|
| SP ↔ CP     | 0.831*   | 0.737 | 0.910 | 0.019|
| LP ↔ CP     | 0.958**  | 0.913 | 0.997 | 0.009|

$N = 203; \,* p < 0.05; \,** p < 0.0$

The argument that the self-regulation process can be a part of the blended learning community of inquiry.

The structural path of the extended COI framework was also examined. Study findings demonstrated that TP positively influences LP and SP, indicating that increasing the instructor’s presence in blended learning increases students’ learning and social presence. In other words, efforts devoted by course instructors in designing the course, facilitating students’ learning, and providing them with the needed guidance and instructions contribute to rising students’ motivation, self-regulation behaviours, and intellectual development process. Additionally, this contributes to building a sense of community through increasing

Fig. 6  The structural model results of the higher-order COI
students’ expression of self to their fellow students, increasing their discussions, and the group cohesion as well. These findings confirm the COI perspective and are consistent with previous studies (Lee et al., 2021; Wertz, 2014; Zhang, 2020). Moreover, study findings confirm the idea that course instructors have important roles in learning environments which are mediated by computer technology (Eom & Ashill, 2016).

Surprisingly, study findings indicated that TP has an insignificant effect on CP. This result is contrary to a previous study which found that TP has a significant positive impact on CP (Lee et al., 2021; Zhang, 2020). One possible explanation for this finding is that students were obliged to deal with the circumstances of the COVID-19 pandemic by coping with blended learning despite the presence of course instructors. The blended learning approach was mostly applied in the Egyptian higher education institutions after the breakout of the pandemic, allowing students to complete their studies in a safe learning environment.

Results also demonstrated that LP significantly influences students’ SP and CP. This explains that increasing students’ motivation, self-regulation behaviours, and intellectual development contribute to increasing their expression to other students, encouraging their discussions, increasing the group cohesion, and rising their learning construction process. These findings are consistent with a previous study (Wertz, 2014). Finally, the current study indicated that SP significantly influences CP, indicating that increasing students’ CP contributes to increasing their CP. This is consistent with the COI concept and even with previous studies’ findings (Wertz, 2014; Zhang, 2020).

### 7 Implications and future work

This study provides methodological and practical implications. Methodologically it adds a contribution to the literature by validating the multi-dimensional extended COI framework. This contribution allows researchers to employ
structural path analysis and explore the inter-relationships between the extended COI presences. Practically, it provides meaningful investigations of the relationships between TP, SP, LP, and CP. Study findings can help practitioners in understanding the methods and strategies needed for building a community blended learning environment, specifically in a developing country such as Egypt where the blended learning experience remains in an initial stage (Adel, 2017). The findings suggest that help course instructors should devote more efforts to encouraging students’ social and learning presences. This can be achieved by designing community learning activities, encouraging students’ discussions, designing group activities, and allowing students to express their ideas and experiences (Dunlap & Lowenthal, 2018; Stephens & Roberts, 2017).

This study does, however, have several limitations. First, study findings cannot be generalised, and further work is required to be conducted and even with samples drawn from other geographic locations. Second, the sample size drawn in this study affects the model fit results, suggesting the need for further work with larger samples to obtain better results. Third, the COVID-19 pandemic has provided awareness of the role of students’ emotions which may affect their learning experience and attitudes. This could not be captured in the current study and further qualitative study can explore important insights regarding this matter.

Author contributions The author contributed to the study conception and design.

Funding Open access funding provided by The Science, Technology & Innovation Funding Authority (STDF) in cooperation with The Egyptian Knowledge Bank (EKB).

Data availability The datasets generated during and/or analysed during the current study are not publicly available due to privacy consideration but are available from the corresponding author on reasonable request.

Declarations

Declarations of interest Not applicable.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

Adel, R. (2017). Manage perceived e-learning quality in Egyptian context. Total Quality Management and Business Excellence, 28(5–6), 600–613. https://doi.org/10.1080/14783363.2015.1103174
Anderson, T., Rourke, L., Garrison, D. R., & Archer, W. (2001). Assessing teaching presence in a computer conferencing context. *Online Learning, 5*(2), 1–17. https://doi.org/10.24059/olj.v5i2.1875

Arbaugh, J. B., Cleveland-Innes, M., Diaz, S. R., Garrison, D. R., Ice, P., Richardson, J. C., & Swan, K. P. (2008). Developing a community of inquiry instrument: Testing a measure of the community of inquiry framework using a multi-institutional sample. *The Internet and Higher Education, 11*(3–4), 133–136. https://doi.org/10.1016/j.iheduc.2008.06.003

Asarta, C. J., & Schmidt, J. R. (2017). Comparing student performance in blended and traditional courses: Does prior academic achievement matter? *The Internet and Higher Education, 32*, 29–38. https://doi.org/10.1016/j.iheduc.2016.08.002

Bandura, A. (1977). Self-efficacy: Toward a unifying theory of behavioral change. *Psychological Review, 84*(2), 191. https://doi.org/10.1037/0033-295X.84.2.191

Bentler, P. M., & Wu, E. J. (2005). *EQS 6 Structural equations program manual*. Multivariate Software.

Bollen, K. A. (1989). *Structural Equations with Latent Variables*. Wiley. Retrieved from https://books.google.com.eg/books?id=4a3UDwAAQBAJ. Accessed 05 Jan 2021

Brown, T. A. (2015). *Confirmatory Factor Analysis for Applied Research, Second Edition*. Guilford Publications. Retrieved from https://books.google.com.eg/books?id=tT2L2QAAQBAJ. Accessed 05 Jan 2021

Browne, M. W., & Cudeck, R. (1993). Alternative ways of assessing model fit. In K. A. Bollen & J. S. Long (Eds.), *Testing Structural Equation Models* (pp. 136–162). Newbury Park, CA: SAGE Publications. Retrieved from https://books.google.com.eg/books?id=FvIxexYDLx4C. Accessed 05 Jan 2021

Byrne, B. M. (2001). Structural equation modeling with AMOS, EQS, and LISREL: Comparative approaches to testing for the factorial validity of a measuring instrument. *International Journal of Testing, 1*(1), 55–86. https://doi.org/10.1207/s15327574ijt0101_4

Carlson, M., & Mulaik, S. A. (1993). Trait ratings from descriptions of behavior as mediated by components of meaning. *Multivariate Behavioral Research, 28*(1), 111–159. https://doi.org/10.1207/s15327906mbr2801_7

Cherney, M. R., Fetherston, M., & Johnsen, L. J. (2017). Online course student collaboration literature: A review and critique. *Small Group Research, 49*(1), 98–128. https://doi.org/10.1177/1046496417721627

Cho, M. H., & Heron, M. L. (2015). Self-regulated learning: The role of motivation, emotion, and use of learning strategies in students’ learning outcomes in a self-paced online mathematics course. *Distance Education, 36*(1), 80–99. https://doi.org/10.1080/01587919.2015.1019963

Cleveland-Innes, M. (2019). The community of inquiry theoretical framework. In H. Beetham, & R. Sharpe (Eds.), *Rethinking Pedagogy for a Digital Age: Principles and Practices of Design* (p. 43). Taylor & Francis, Routledge. Retrieved from https://books.google.com.eg/books?id=qUueDwAAQBAJ. Accessed 05 Jan 2021

Dunlap, J., & Lowenthal, P. (2018). Online educators’ recommendations for teaching online: Crowdsourcing in action. *Open Praxis, 10*(1), 79–89. Retrieved from https://www.learntechlib.org/p/183573. Accessed 05 Jan 2021

Eom, S. B., & Ashill, N. (2016). The determinants of students’ perceived learning outcomes and satisfaction in university online education: An update. *Decision Sciences Journal of Innovative Education, 14*(2), 185–215. https://doi.org/10.1111/dsje.12097

Eom, S. B., & Ashill, N. J. (2018). A system’s view of e-learning success model. *Decision Sciences Journal of Innovative Education, 16*(1), 42–76. https://doi.org/10.1111/dsje.12144

Field, A. (2009). *Discovering statistics using SPSS* (3rd ed.). SAGE Publications.

Garrison, D. R. (2007). Online community of inquiry review: Social, cognitive, and teaching presence issues. *Journal of Asynchronous Learning Networks, 11*(1), 61–72. Retrieved from https://www.learntechlib.org/p/104064. Accessed 05 Jan 2021

Garrison, D. R., & Vaughan, N. D. (2008). *Blended Learning in Higher Education: Framework, Principles, and Guidelines*. Wiley. Retrieved from https://books.google.com.eg/books?id=2iaR5FOSoMC. Accessed 05 Jan 2021

Garrison, D. R. (2016). *E-learning in the 21st century: A community of inquiry framework for research and practice*. Routledge. https://doi.org/10.4324/9781315667263

Garrison, D. R., Anderson, T., & Archer, W. (1999). Critical inquiry in a text-based environment: Computer conferencing in higher education. *The Internet and Higher Education, 2*(2), 87–105. https://doi.org/10.1016/S1096-7516(00)00016-6
Murphy, C. A., & Stewart, J. C. (2017). On-campus students taking online courses: Factors associated

Maddrell, J. A., Morrison, G. R., & Watson, G. S. (2017). Presence and learning in a community of

MacCallum, Robert C., Browne, Michael W., & Sugawara, H. M. (1996). Power analysis and determi-

Lee, R., Hoe Looi, K., Faulkner, M., & Neale, L. (2021). The moderating influence of environment fac-

McGraw-Hill/

Kutner, M. H., Nachtsheim, C. J., & Neter, J. (2004). Applied linear regression models. In

Hu, L., & Bentler, P. M. (1999). Cutoff criteria for fit indexes in covariance structure analysis: Conven-

Kozan, K., & Caskurlu, S. (2018). On the Nth presence for the community of inquiry framework. Com-

Com-

Hu, L., & Bentler, P. M. (1999). Cutoff criteria for fit indexes in covariance structure analysis: Conven-

tional criteria versus new alternatives. Structural Equation Modeling: A Multidisciplinary Journal,

Kozan, K., & Caskurlu, S. (2018). On the Nth presence for the community of inquiry framework. Com-

Kutner, M. H., Nachtsheim, C. J., & Neter, J. (2004). Applied linear regression models. In McGraw-Hill/ Irwin series Operations and decision sciences (4th ed.). McGraw-Hill.

Lee, R., Hoe Looi, K., Faulkner, M., & Neale, L. (2021). The moderating influence of environment fac-

tors in an extended community of inquiry model of e-learning. Asia Pacific Journal of Education, 41(1), 1–15. https://doi.org/10.1080/01587919.2020.1758032

MacCallum, Robert C., Browne, Michael W., & Sugawara, H. M. (1996). Power analysis and determin-

ation of sample size for covariance structure modeling. Psychological Methods, 1(2), 130–149. https://doi.org/10.1037/1082-989X.1.2.130

Maddrell, J. A., Morrison, G. R., & Watson, G. S. (2017). Presence and learning in a community of inquiry. Distance Education, 38(2), 245–258. https://doi.org/10.1080/01587919.2017.1322062

Murphy, C. A., & Stewart, J. C. (2017). On-campus students taking online courses: Factors associated with unsuccessful course completion. The Internet and Higher Education, 34, 1–9. https://doi.org/10.1016/j.ijheduc.2017.03.001

Nunally, J. C., & Bernstein, I. (1994). Psychometric theory. McGraw-Hill.

Pool, J., Reitsma, G., & Van den Berg, D. (2017). Revised Community of Inquiry: Examining Learning Presence in a Blended Mode of Delivery. Online Learning; Vol 21, No 3 (2017)DO - https://doi.org/10.24059/Olj.V21i3.866 . Retrieved from https://olj.onlinelearningconsortium.org/index.php/olj/article/view/866. Accessed 05 Jan 2021

Sarstedt, M., Hair, J. F., Cheah, J.-H., Becker, J.-M., & Ringle, C. M. (2019). How to specify, estimate, and validate higher-order constructs in PLS-SEM. Australasian Marketing Journal (AMJ), 27(3), 197–211. https://doi.org/10.1016/j.ausmj.2019.05.003

Schreiber, J. B., Nora, A., Stage, F. K., Barlow, E. A., & King, J. (2006). Reporting structural equation modeling and confirmatory factor analysis results: A review. The Journal of Educational Research, 99(6), 323–338. https://doi.org/10.3200/JOER.99.6.323-338

Shea, P., Hayes, S., Smith, S. U., Vickers, J., Bidjerano, T., Pickett, A., ..., & Jian, S. (2012). Learning presence: Additional research on a new conceptual element within the Community of Inquiry (CoI) framework. The Internet and Higher Education, 15(2), 89–95. https://doi.org/10.1016/j.ijheduc.2011.08.002

Shea, P., & Bidjerano, T. (2010). Learning presence: Towards a theory of self-efficacy, self-regulation, and the development of a communities of inquiry in online and blended learning environments. Computers & Education, 55(4), 1721–1731. https://doi.org/10.1016/j.compedu.2010.07.017

Shea, P., & Bidjerano, T. (2012). Learning presence as a moderator in the community of inquiry model. Computers & Education, 59(2), 316–326. https://doi.org/10.1016/j.compedu.2012.01.011

Shea, P., Hayes, S., Uzuner-Smith, S., Gozza-Cohen, M., Vickers, J., & Bidjerano, T. (2014). Reconcep-

tualizing the community of inquiry framework: An exploratory analysis. The Internet and Higher Education, 23, 9–17. https://doi.org/10.1016/j.ijheduc.2014.05.002

Stenbom, S. (2018). A systematic review of the Community of Inquiry survey. The Internet and Higher Education, 39, 22–32. https://doi.org/10.1016/j.ijheduc.2018.06.001
Stephens, G. E., & Roberts, K. L. (2017). Facilitating collaboration in online groups. *Journal of Educators Online, 14*(1), 1–16. Retrieved from https://eric.ed.gov/?id=EJ1133614. Accessed 05 Jan 2021

Swan, K., Shea, P., Richardson, J., Ice, P., Garrison, D. R., Cleveland-Innes, M., & Arbaugh, J. B. (2008). Validating a measurement tool of presence in online communities of inquiry. *E-Mentor, 2*(24), 1–12.

Tabachnick, B. G., Fidell, L. S., & Ullman, J. B. (2019). *Using multivariate statistics* (vol. 5). Pearson. Retrieved from https://lcn.loc.gov/2017040173. Accessed 05 Jan 2021

Timothy, A. B. (2015). On the fit of models to covariances and methodology to the Bulletin. *Psychological Bulletin, 112*, 400–404. https://doi.org/10.1037/0033-2909.112.3.400 US: American Psychological Association

Tolu, A. T. (2013). Creating effective communities of inquiry in online courses. *Procedia - Social and Behavioral Sciences, 70*, 1049–1055. https://doi.org/10.1016/j.sbspro.2013.01.157

Traver, A. E., Volchok, E., Bidjerano, T., & Shea, P. (2014). Correlating community college students’ perceptions of community of inquiry presences with their completion of blended courses. *The Internet and Higher Education, 20*, 1–9. https://doi.org/10.1016/j.iheduc.2013.09.001

Wertz, R. E. H. (2014). What is learning presence and what can it tell us about success in learning online? *2014 IEEE Frontiers in Education Conference (FIE) Proceedings*, 1–6. https://doi.org/10.1109/FIE.2014.7044246

Wertz, R. E. H. (2022). Learning presence within the Community of Inquiry framework: An alternative measurement survey for a four-factor model. *The Internet and Higher Education, 52*, 100832. https://doi.org/10.1016/j.iheduc.2021.100832

Zhang, R. (2020). Exploring blended learning experiences through the community of inquiry framework. *Language Learning & Technology, 24*(1), 38–53. https://doi.org/10.125/44707

Zhao, F., Fashola, O., Olarewaju, T., Moran, D., Dobson, P., Reszka, M., & Mitchell, K. (2022). *How Hybrid Learning Can Enhance the Student Experience and Teaching Outcomes in the Wake of COVID-19: A Case Study of a Business School in the United Kingdom* (M. H. Bilgin, H. Danis, E. Demir, & G. Mustafa, Eds.). Springer International Publishing.

Zimmerman, B. J., & Schunk, D. H. (2011). Handbook of self-regulation of learning and performance. In B. J. Zimmerman, & D. H. Schunk (Eds.), *Handbook of self-regulation of learning and performance*. Routledge/Taylor & Francis Group.

Zimmerman, B. J. (2002). Becoming a self-regulated learner: An overview. *Theory into Practice, 41*(2), 64–70. https://doi.org/10.1207/s15430421tip4102_2

Zimmerman, B. J. (2008). Investigating self-regulation and motivation: Historical background, methodological developments, and future prospects. *American Educational Research Journal, 45*(1), 166–183. https://doi.org/10.3102/0020311207312909

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.