

# **WORKING PAPER**

# A Review on the Empirical Research of PLCs in the Global South: Evidence and Recommendations

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# **Executive Summary**

This report presents a systematic review of 70 empirical articles relevant to professional learning communities (PLCs) in the Global South. It discusses definitions and outlines the evidence base concerning initiation, impact, and conditions for PLCs. PLCs are conceptualised as a network, a space, an approach and a process. PLCs could be initiated as a result of a mandate, a project of professional development, or needs for mutual support of small groups of teachers. The evidence highlights the positive impacts of PLCs on supporting teachers' collaborative learning, development of teaching efficacy, innovative changes, and trusting relationships in schools. The review also found a range of evidence on the conditions for development, implementation, and sustainability of PLCs. These conditions include strong leadership support, readiness of infrastructure, focus on learning and teaching, and quality of trusting relationships.





#### Recommendations

- Stronger leadership and policy support at the school and system levels are needed to develop and sustain PLCs within and across schools in the Global South.
- Structuring time for participation in PLCs within teachers' core workload would help to sustain their engagement in collaborative professional learning linked with PLCs.
- The vision, goals and agenda of PLCs should focus on enhanced learning and teaching and be communicated clearly with the members.
- Stronger support from the policy, leadership and research are needed to explore and promote the roles of PLCs in advancing the agenda for equitable and inclusive education.
- Rigorous research to theorise the tensions and challenges of teachers and school leaders in participating in PLCs would be useful in providing the leadership and policy with systematic insights into supporting PLCs effectively.
- Explicit incorporation of leadership for teacher professional development into programmes of school leadership preparation and development is central in developing effective leaders for PLCs.
- Developing and supporting PLCs for school leaders is essential in complementing formal programmes of leadership preparation and development in growing effective leaders for professional development.
- Developing a context-sensitive, evidence-based evaluation framework is essential in supporting developmental evaluation of programmes within and across PLCs over time.
- Rigorous research is needed to evaluate the cost effectiveness of PLCs, as compared with the other models of professional development.
- Future research should explore, in depth, as to how forms / models of professional development, including PLCs, could be developed to effectively complement each other in developing teachers and school leaders.





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#### 1. Introduction

This report presents a systematic review of empirical research on professional learning communities (PLCs) in the Global South. It discusses definitions and outlines evidence concerning initiation, impact, and conditions for PLCs.

Professional development is central to improving learning and teaching in schools (Darling-Hammon et al., 2017; Opfer & Pedder, 2011; Shirrell et al., 2019). Professional learning communities (PLCs) have been advocated as one of the crucial forms of continuing professional development (Sims et al., 2021). PLC is defined as "a group of people sharing and critically interrogating their practice in an ongoing, reflective, collaborative, inclusive, learning-oriented, growth-promoting way; operating as a collective enterprise" (Stoll et al., 2006, p. 223). This widely-cited, comprehensive definition highlights collaboration, sustained learning, and reflection as hallmarks associated with PLCs.

Formal research linked with PLCs emerged in the 1980s (Stoll et al., 2006). Two important reviews (Stoll et al., 2006; Vescio et al., 2008) were conducted to synthesise the body of literature on PLCs from the 1980s to the early 2000s. These two reviews provide insights into the nature and implementation of PLCs, though these insights are mainly based on the research in the United States and some other countries or nations in the Western world (e.g., England).

As a continuity of Stoll et al. (2006) and Vescio et al. (2008), a few reviews relevant to PLCs have been published recently (e.g., Dogan et al., 2016). However, these review articles are either confined to the research of PLCs in a single country (e.g., China (Qiao et al., 2018); South Korea (Lee & Kim, 2016)) or address a single aspect of PLCs (Dogan et al., 2016). There are no systematic reviews on PLCs in the Global South found in the literature till the present. For the purpose of this review, Global South refers to the lowand middle-income countries in the regions of Latin America, Asia, Africa, and Oceania (Dados & Connell, 2012, available on this link).

The current systematic review of the research on PLCs in the Global South is timely and significant for two main reasons. Firstly, a rapid scan of the contemporary literature shows an emerging body of research on PLCs in the Global South published after the early 2000s. It is timely to uncover and synthesise evidence on key aspects (e.g., implementation and sustainability) of PLCs in these contexts of Global South.

This review is significant in building up a robust evidence base to inform development, improvement and sustainability of PLCs as a model of professional development in the





Global South. Working towards achievement of SDG4 (Sustainable Development Goal 4) is an important pathway to supporting development and social equity of low-and-middle-income countries. SDG4 aims to "ensure inclusive and equitable quality education and promote lifelong learning opportunities for all" (see <u>United Nations</u>). Developing effective teachers and school leaders plays a critical role in improving inclusive and equitable quality education, given its positive effects on learning and teaching (Opfer & Pedder, 2011; Shirrell et al., 2019; Sims et al., 2021). Non-profit organisations (e.g., VVOB Belgium) are key players in supporting continuing professional development for teachers and school leaders in the Global South. This review provides contemporary, evidence-based insights to inform research, policy and practice for developing PLCs in and across schools in the Global South.

The current report outlines emerging evidence from our review of the empirical research on PLCs in the Global South to discuss the following questions:

- 1. How are PLCs defined?
- 2. How and by whom are PLCs initiated?
- 3. What are the impacts of PLCs on professional development for teachers and school leaders?
- 4. What are the conditions for initiating, implementing and sustaining PLCs?

The subsequent part of this report presents the review process of searching for and synthesising evidence from empirical articles on PLCs in the Global South.

#### 2. Review Process

The current review analyses 70 published journal articles concerning professional learning community (PLC) in the period from January 2000 to May 2021. Seven main inclusion criteria were formulated to guide the process of shortlisting publications for review. These criteria are presented in Table 1. The review process involved five iterative stages as outlined in Figure 1.





# **Table 1. Inclusion Criteria for the current Review**

Inclusion criteria	Elaboration of Criteria		
1. Time frame	This review shortlisted articles published between January 2000 and May		
	2021.		
2. Language	This review focused on articles in English.		
3. Geographical locus	This review centred on articles drawn from research undertaken in		
	countries in the Global South. The list of these countries was taken from		
	the OECD website (see this link).		
4. Type of research	This review considered empirical articles. An empirical article uses		
	empirical data and provides a description of methods of data collection and		
	analysis.		
	We initially took an open approach to explore the literature of both		
	empirical and non-empirical research. The results showed that most of the		
	non-empirical articles discussed general issues of PLCs in all contexts,		
	including both the Global North and Global South.		
5. Type of publications	This review shortlisted peer-reviewed journal articles, indexed in Scopus		
6. Content	An article is included if it centrally discusses the nature, processes, practices,		
	and impacts of PLCs and factors influencing for PLCs.		
	We adopted the definition (see above) of Louis et al. (2006), as a starting		
	point to guide this review.		
7. Research settings	This review focused on research undertaken in K-12 settings.		





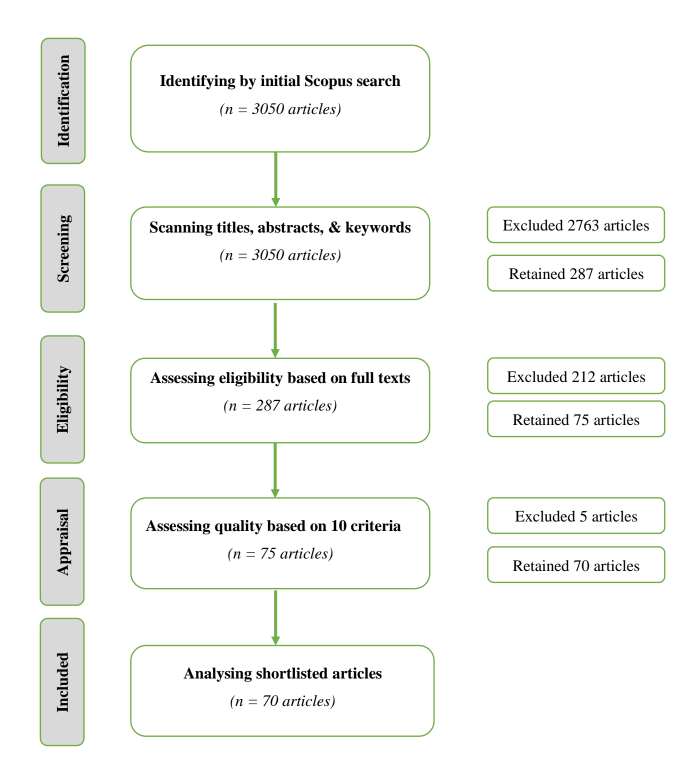


Figure 1. Steps in the review process of the research on PLCs in the Global South





**Step 1.** We entered a set of keywords in the search engine of Scopus. Scopus is a major digital database that stores peer-reviewed documents in education. Scopus offers more complete bibliographic data than Google Scholar (Zupic & Čater, 2015) and a more comprehensive coverage of relevant, peer-reviewed documents in education than the Web of Science (Hallinger, 2020; Hallinger & Kulophas, 2020). Recently, Scopus has been used as the only database in a number of major systematic reviews (e.g., Hallinger & Kulophas, 2020) and therefore was utilised in the current review.

This set of keywords in this review included: "professional learning community" OR "learning community" OR "teacher learning" OR "professional community" OR "teacher community" OR "professional learning" OR "professional development" OR "professional network" OR "community of practice" OR "staff development". We also keyed in a list of countries in the Global South, as shown in Appendix A.

We set a default function in the search engine of Scopus so that a publication, any part (title, abstract, or list of keywords) of which any of the aforementioned keywords was shortlisted in the first round. In this stage, we delimited the search to peer-review journal articles, English language, and time frame from January 2000 to May 2021. Similar to other international reviews (e.g., Hallinger & Kulophas, 2020), this review considered articles written in English only and therefore potentially missed a hidden literature written in other languages.

**Step 2.** We scanned the titles, abstracts and keywords of all 3 050 results for immediate relevance. All publications that seemed to be relevant to PLCs was saved for further scrutiny in the subsequent stage. This practice shortlisted 287 potential articles.

**Step 3**. We read the titles, abstracts, keywords, and full texts of these 287 articles. In this step, we focused our reading on examining if these 287 articles fulfilled all Criterion 3, Criterion 4, Criterion 6, and Criterion 7 (see Table 1).

 We excluded 173 articles because these are not centrally relevant to PLCs in schools. These articles mention the words or phrases such as professional learning and PLC in the abstract or list of keywords, but the main content does not address PLCs as the main topic or narrative of the article.





- We excluded 26 articles because they are not based on the empirical research undertaken in at least one country/nation in the Global South.
- We did not obtain full texts of six articles.
- We excluded one article because it is overly repetitive of another article (of the same team of researchers) that had already been shortlisted for review in this stage.
- We excluded six articles because they are clearly non-empirical.

As a result, we shortlisted 75 articles for review upon this stage.

**Step 4.** We developed a framework for appraisal to evaluate these 75 articles retained in Step 3 for the purpose of quality filtering of this review. This framework has 10 criteria, as outlined in Appendix 2 of this report. The results from this appraisal exercise are presented as follows.

- o 46 articles were ranked in the category of 'high quality'.
- o 24 articles were ranked in the category of 'medium quality'.
- o 5 articles were ranked in the category of 'low quality'.

It is important to note that an alternative framework for research evaluation may generate a different pattern of appraisal results from this review. We excluded all articles in the 'low quality' category to enhance the trustworthiness of the evidence base of PLCs in the Global South.

**Step 5**. We developed an MS Excel spreadsheet to collect the details of each of these 70 articles. These details are shown in Appendix 3. Each major evidence-based theme presented in the Discussion section is built on at least two articles listed in the category of 'high quality'.

## 3. Overview of the Evidence Base

The evidence base drawn from these 70 reviewed articles has some noteworthy characteristics. *Firstly*, there has been a prominent increase in the volume of publications on PLCs in the Global South in the past five years (2016-2021). *Secondly*, this evidence base has been mainly drawn from empirical research in China (approx. 33% of publications), South Africa (21% of publications), and Malaysia (17% of publications). *Thirdly*, the evidence is constructed from empirical investigations using a range of





approaches of qualitative, quantitative, and mixed-methods research. *Fourthly*, most articles have focused on professional development for teachers and provide little evidence on using PLCs as a model of professional development for school leaders in the Global South. These characteristics are detailed in the subsequent parts of this report.

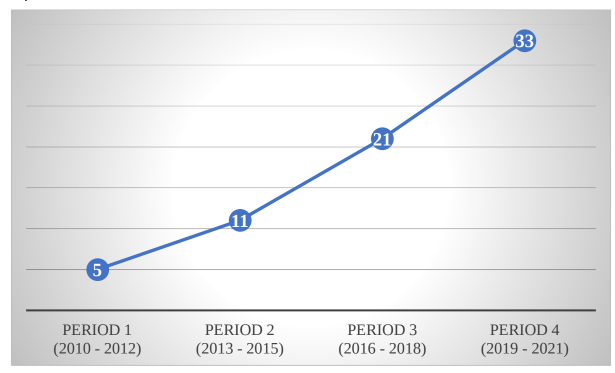


Figure 2. The number of articles across review periods

Generation of evidence on PLCs in the Global South. As noted in the review process, we searched for publications generated between January 2000 and May 2021. The first two steps of the review process shortlisted 287 potential articles, published from January 2002 to May 2021. Twelve of these 287 publications were made between 2002 and 2009. Upon further rounds of screening, assessing eligibility and appraising publications in the three remaining steps, the 70 articles included in the finalised list were issued between 2010 and 2021. We divided this time (2010-2021) equally into four periods to observe any possibly trends in generation of evidence regarding PLCs in the Global South. As shown in Figure 2, there is a visible upward trend in the number of articles over years. This trend indicates a growing scholarly interest in uncovering PLCs in the Global South.





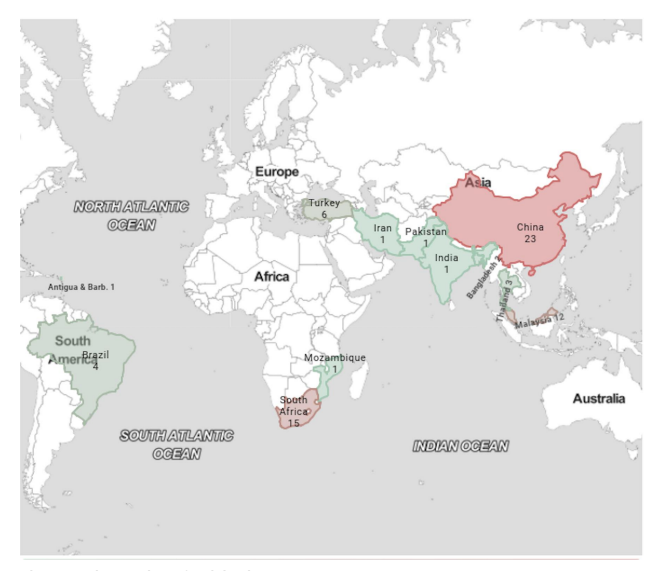


Figure 3. The number of articles by country

Geographical distribution of the PLCs literature in the Global South. The heat map in Figure 3 displays the distribution of the empirical research on PLCs in the Global South from 2010 to 2021. The review found 70 scholarly contributions from twelve countries across continents. 70% of the articles (49 out of 70 articles) were authored in the Asian region. The remaining articles draw from studies in Africa (16 articles) and Latin America and Caribbean (5 articles). Considering the contributions by country, China (23 articles) hosted the most articles in this list, followed by South Africa (15 articles) and Malaysia (12 articles).





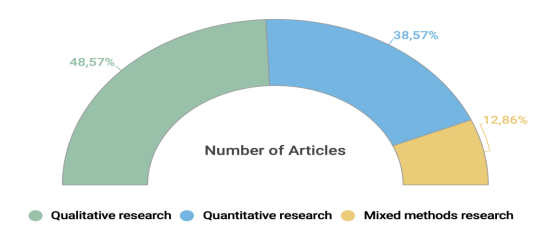


Figure 4. The number of articles by research approach

Methodological patterns of research on PLCs in the Global South. Turning next to the research approaches used in the reviewed studies of PLCs, all empirical articles were categorically grouped into quantitative, qualitative or mixed-methods approaches (see Figure 4). There is a relative balance in the use of quantitative and qualitative methods. Of 70 articles, 27 adopted a quantitative research approach while 34 articles used a qualitative approach and nine articles drew on mixed methods research.

#### 4. Definitions of PLCs

(Question 1. How are PLCs defined?)

Of 70 publications in the finalist for review, a group of 53 articles discuss or adopt, of varying degree of explicitness and specificity, the definitions of PLCs. Most of these articles use PLC as an underlying terminology. A small number of studies (e.g., Hunuk et al., 2013; Wang et al., 2017) refer to three alternative terminologies (i.e., Community of Practice, Teacher Cluster, and Teaching and Research Group) to suit their research contexts. For example, the term of "Teacher Cluster" tend to be used in South Africa (Akinyemi et al., 2020) while "Teaching and Research Group" is commonly used in China (Zhang et al., 2017). An analysis of these definitions and discussions reveals some perspectives of defining a PLC. These perspectives conceptualise PLCs as (1) a network, (2) a space, (3) an approach, and (4) as a process. These perspectives are complementary to each other.





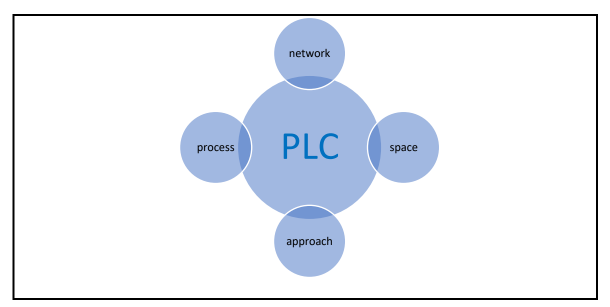


Figure 5. Perspectives in conceptualising PLCs

**PLC as a network.** At least 35 articles (e.g., Gonçalves et al., 2021; Liang et al., 2020; Zhang et al., 2020) highlight PLC as a network of individuals (e.g., teachers, school leaders). These individuals share a common interest in learning and teaching and a desire for collaborative improvement of student learning and school improvement. This network functions ideally on the basis of equal sharing and collaboration. The members in a PLC network have a degree of professional interdependence. Two examples are presented as follows.

Zhang, Yin and Wang (2020) built on the extant literature to define PLC as "a group of educators who engage in continuous and collaborative sharing, investigation and reflection on their professional practice with the aim of promoting school improvement and student learning" (p. 2-3).

Moodley (2019) viewed PLC as "an assembly of individuals who come together to engage regarding a common concern, so as to improve or solve a given situation" (p. 2).

**PLC as a space.** A group of six articles (e.g., Maitry, 2010; Mu et al., 2018; Woolway et al., 2019) imply PLC as a space for professional learning. PLCs may be present in physical and/or virtual spaces. Such spaces tend to be deliberately organised with the aim of promoting collaborative enquiry, professional dialogue and other collaborative activities. The examples of definitions in this category are:





Zahedi et al. (2021) adopted the view of Dogan et al. (2016) that defined PLCs as "spaces where educators collaborate and engage in recurring cycles of inquiry or reflective dialogue to increase student learning" (p. 292).

Mu et al. (2018) cited Hord (1997) that referred to PLC as "a social space that facilitates continuous inquiry and improvement of teaching practices by engaging teachers in systematic, creative, and collaborative activities of professional development" (p. 25).

**PLC as an approach** / **a strategy**. At least six articles (Chauraya & Brodie, 2018; Gonçalves et al., 2020; Zhu et al., 2019) tend to conceptualise PLC as an approach to or strategy for professional development. For instance, Gonçalves et al. (2020) advocated PLCs as "one of the most used strategies to enhance successful and collaborative CPD [continuing professional development]" (p. 2). Chauraya and Brodie (2018) referred to the extant literature that highlights PLCs as "a teacher professional development approach" to develop teachers' subject knowledge and practices (p. 650).

**PLC as a process.** A group of six articles (Wang et al., 2017; Zonoubi et al., 2017) underscore PLC as a process of establishing a collaborative environment to promote learning for teachers and school leaders.

Akinyemi et al. (2020, p. 1) described PLC as "a process of coming together by teachers to ascertain their professional requirements and also find means of working together to attain their goals".

Ye et al. (2021, p. 1) highlighted PLC as "a process of participating in a community of practice through mutual interaction with other community members".

#### 5. Evidence on initiation, impact and conditions of PLCs

#### 5.1. Initiation of PLCs

(Question 2. How and by whom are PLCs initiated?)

A few articles discuss, of varying depth, the context of PLCs in their research (e.g., Brodie, 2014; Gonçalves et al., 2020; Murugaiah et al., 2013; Zhang & Yuan, 2020;





Zheng et al., 2021). An analysis of these articles highlights some approaches to initiate PLCs in the Global South. These complementary approaches can be categorised as *a contrived approach*, *a project-based approach*, and *a teacher-initiated approach*. Yet, these articles offer no firm basis to make any comparison about the effectiveness of these approaches. The following part elaborates on each of these approaches.

A contrived approach. A contrived approach refers to initiation of a PLC as mandate for schools. Research (Zhang & Yuan, 2020; Zhang et al., 2017; Zheng et al., 2021) in mainland China has uncovered that a PLC in Chinese schools tends be known as a Teaching Research Group (TRG). A TRG is typically organised intentionally for teachers of the same subject or grade in a school. The model of TRG is similar to that of "Lesson Preparation Group" and "Grade Group" (Zhang et al., 2017). It was initiated by the Chinese Ministry of Education in the 1950s with the aim of promoting collaborative professional learning for teachers (Chen, 2006). Schools in China are directed to organise TRGs as a platform for teachers to engage regularly in professional activities such as peer classroom observation, collaborative lesson planning, and collaborative action research (Yuan & Burns, 2017; Zhang & Yuan, 2020).

A project-based approach. A project-based approach involves initiating a PLC as part of a professional development project (Murugaiah et al., 2013; Zhang & Liu, 2019) or an action research project (Brodie, 2014; Gonçalves et al., 2020). For example, Zhang and Liu (2019) investigated online PLCs launched as part of a five-year teacher development programme coordinated by the Chinese Ministry of Education. This programme required participants to spend 120 hours participating in virtual PLCs and to complete three online tasks, namely watching video cases, engaging in discussion, and sharing reflections. Online PLCs described in Murugaiah et al. (2013) provide another example of a project-based approach. As result of a school-university partnership in Malaysia, these online PLCs were established to provide teachers with a space for collaborative learning to optimise technologies in their classes (Murugaiah et al., 2013). Brodie's (2014) article was drawn from an action research project that involved establishing a small-size PLC of three to four teachers and a group leader. This PLC focused on discussing strategies to work with students' common errors associated with mathematical concepts.





A teacher-initiated approach. A teacher-initiated approach forms PLC as result of the needs of small groups of teachers for mutual support at work (Gonçalves et al., 2020; Vandeyar, 2013). Vandeyar (2013) provided an instance of teachers establishing PLCs in South African schools to support each other in implementing a national policy of using Information Communications Technology (ICT) in classroom teaching. These teachers faced challenges in the use of ICT as a result of insufficient guidance and district support in enacting this policy (Vandeyar, 2013). Similarly, a group of teachers of physical education in Gonçalves et al. (2020) initiated a small-size PLC with the support of an external facilitator to support each other with subject knowledge and professional opportunities.

#### 5.2. Impact of PLCs

(Question 3. Are PLC effective as an instrument for PD of teachers and/or school leaders?)

The review was set out to explore the evidence concerning the impacts of PLCs on professional development for both teachers and school leaders. However, the evidence base from the final shortlist of 70 articles centrally discusses the impacts of PLCs on teachers' professional development and lacks substantive discussion on school leaders' professional development. These articles provide evidence on the positive impacts of PLCs on supporting teachers' collaborative learning, development of teaching efficacy, innovative changes, and trusting relationships in schools. These impacts are presented in the following four key themes.

#### a) PLCs support teacher collaborative learning

At least eight articles (e.g., Gonçalves et al., 2021; Kempen & Steyn, 2017; Rahman, 2012) have suggested PLCs as an effective platform for teacher professional learning. These articles, mostly drawn from qualitative research, have highlighted the significance of PLCs in promoting collaborative learning among teachers. This collaborative learning is promoted through teachers' sustained discussions of their pedagogical practices, subject-specific matters and classroom management, sharing their concerns, and their sharing of instructional materials and resources (Khalid et al., 2013; Rahman, 2011; Rolando et al., 2014). These discussions would benefit teachers' professional development (Kempen & Steyn, 2017; Mu et al., 2018).





For example, the analysis of Rolando et al. (2014) concerning the feedback from the members of a virtual PLC for Brazilian teachers of biology education suggested that this PLC provides them with opportunities to learn from and share resources with their peers. Bangladeshi Science teachers in Rahman (2011) positively regarded discussions and workshops in PLCs as opportunities to discuss their professional issues and solutions.

Zhang and Wong (2018) conceptualised two processes (i.e., implementation-oriented & experimentation-oriented) of teacher learning occurring in a PLC of a Chinese secondary school. Teachers learn, from one another, the existing practices in their school in the implementation-oriented process while their collaborative learning focuses on innovative practices in the experimentation-oriented process. Clearly, these two processes both promote teacher collaborative learning on a complementary basis.

## b) Participation in PLCs supports teachers' development of teaching efficacy

At least three articles (Lian et al., 2020; Rahman, 2012; Zonoubi et al., 2017) evidence the link between teachers' participations in PLCs and their increased teaching efficacy.

In Zonoubi, Eslami Rasekh, and Tavakoli (2017), a group of experienced Iranian teachers of English as a Foreign Language reported an increase in their self-efficacy of the use of innovative teaching practices while the group of novice teachers reported their improved self-efficacy of classroom management and professional autonomy. Zonoubi et al. (2017) observed an increase in self-efficacy of English language proficiency from teachers in both of these groups, probably resulting from their interactions in English in PLCs. Rahman (2012) similarly suggested that involvement in collaborative activities within PLCs promoted teachers' sense of efficacy in developing and delivering a constructive teaching approach in their context.

Surveying 844 teachers from 28 schools in China, Lian, Song and Sun (2020) similarly affirmed that teachers' frequent participation in effective PLCs would improve their self-efficacy of teaching strategies, classroom management, and student engagement. In addition, Lian, Song and Sun (2020) suggested teachers' participation in PLCs would promote their well-being, through improving their self-efficacy, though this finding would require empirical verification in future research.





#### c) Participation in PLCs supports teachers' innovative changes in teaching

A group of six articles (e.g., Brodie, 2014; El-Hani & Greca, 2013; Vandeyar, 2013) provide some evidence on the influences of teachers' participation in PLCs on their process of changing their practices innovatively.

Two studies (Brodie, 2014; Chauraya & Brodie, 2017) in South Africa suggested that involvement in authentic discussions in PLCs could enhance teachers' knowledge about the student learning needs and innovate their teaching to support student learning more effectively. In the Turkish context, the mixed methods research study of Hunuk et al. (2013) concluded that teacher participation in a PLC based on their specific needs tended to change their teaching practices to focus more on their students' needs. The study of El-Hani and Greca (2013) in Brazil suggested that science teachers in a virtual PLC with the participation of researchers tended to use research evidence to inform their teaching practices.

Song (2012) surveyed a sample of 1,611 high school teachers in mainland China to understand impacts of PLCs on teacher receptivity to change. Song's (2012) analyses indicated that teacher participation in PLC was positively associated with their receptivity of implementation of school reforms. PLC in this study was delineated into four related factors, namely (i) shared decision making, (ii) shared sense of purpose and focus on student learning, (iii) collaborative activity and deprivatised practice, and (iv) staff support and co-operation.

There is evidence from South Africa that PLCs supported schools with interpretation and implementation of national policies related to ICT (Information Communications Technology) (Vandeyar, 2013). The teachers formed informal PLCs to provide mutual peer support for implementation of ICT practices, given the "lack of policy and adequate policy guidelines" (Vandeyar, 2013, p. 256).

#### d) PLCs support teachers in building trusting relationships

The review found evidence suggesting that a PLC functions on the basis of trusting relationships and this trust could be enhanced through effective collaboration among its members (Akinyemi et al., 2020; Akinyemi et al., 2019; Kempen & Steyn, 2017). Effective collaborative working in PLCs would give teachers a sense of "togetherness" and





"closeness" and help them to build trust with colleagues (Kempen & Steyn, 2017). This accumulated trust from the collaboration in PLCs would further inspire teachers to support one another with learning and teaching (Akinyemi et al., 2020).

#### 5.3. Conditions for PLCs

(Question 4. Are effective PLC sustainable?)

The reviewed articles provide little evidence to directly address Question 4 (*Are effective PLC sustainable?*). However, they provide evidence-based insights into important conditions for development, implementation, and sustainability of PLCs. These conditions can be categorised as: leadership support, readiness of infrastructure, focus on learning and teaching, and quality of trusting relationships.

#### 5.3.1. Support of leadership

At least 10 reviewed articles provide a range of evidence that highlights the significance of leadership support in developing, implementing and sustaining PLCs in the Global South (e.g., Liu & Yin, 2020; Luyten & Bazo, 2019; Özdemir, 2019). The evidence recommends ethical, instructional and transformational leadership as supportive models and practices for PLCs in schools. More specifically, the practices associated with transformational leadership and instructional leadership such as supporting visioning of PLCs, providing structural and individualised support, acting as a source of intellectual stimulation, and developing a collaborative, reflective school culture of learning are evidenced to positively influence development, implementation and sustainability of PLCs (Hassan et al., 2019; Luyten & Bazo, 2019; Ming et al., 2020; Somprach et al., 2017).

These practices could be evidenced through a variety of actions, as exemplified in Table 2.





Table 2. Synthesis of research evidence on supportive leadership practices for PLCs

Supportive leadership practices for PLCs	Evidenced in
Creating PLC meeting time for teachers (within their office hours)	Kin & Kareem (2021);
	Zahedi et al. (2021)
Ensuring an appropriate meeting space and technology to support	Zahedi et al. (2021)
discussions for PLCs	
Attending PLCs meetings in a collaborative role	Kin & Kareem (2021);
	Somprach et al. (2017);
	Zahedi et al. (2021)
Emphasising the importance of PLCs through communications	Zahedi et al. (2021)
Exercising ethical leadership through treating teachers with integrity,	Liu & Yin (2020);
sincerity and respect and promoting an ethical climate in PLCs	Luyten & Bazo (2019);
	Somprach et al. (2017)
Creating structures to engage teachers in participative decision	Kin & Kareem (2021);
making in PLCs	Luyten & Bazo (2019);
	Zahedi et al. (2021)
Encouraging teachers' experimentation and innovation in teaching	Zhang & Wong (2018)

#### 5.3.2. Readiness of infrastructure: time, space, communication, and financial support

A group of nine articles (e.g., Chua et al., 2020; Tahir & Musah, 2020; Younger & George, 2013) have underscored the importance of infrastructure-related factors in establishing and sustaining PLCs. The broad term of 'infrastructure' refers to a variety of factors such as time structure (Akinyemi et al., 2019; Chua et al., 2020; Khalid et al., 2014; Younger & George, 2013; Tahir & Musah, 2020; Zhang et al., 2017), communication mechanism (Zhang & Yuan, 2020), financial resources (Bellibas et al., 2017; Tahir & Musah, 2020; Zhang et al., 2017), and space for collaborative professional learning (Younger & George, 2013; Zhang & Yuan, 2020).

Firstly, an appropriate time structure has been mentioned as one of the critical conditions for implementing and sustaining PLCs (Akinyemi et al., 2019; Chua et al., 2020; Khalid et al., 2014; Tahir & Musah, 2020; Younger & George, 2013; Zhang et al., 2017).





Empirical research in Antigua and Barbuda (Younger & George, 2013), China (Chua et al., 2020; Zhang et al., 2017), Malaysia (Khalid et al., 2014), and South Africa (Akinyemi et al., 2019) has consistently highlighted lack of time as a barrier to authentic collaborative learning in either face to face or virtual PLCs (Khalid et al., 2014). The time issue is closely connected with a sense of overwhelming workload that requires teachers to handle daily administrative tasks in addition to teaching and assessment (Akinyemi et al., 2019; Chua et al., 2020). The evidence from this research suggests a need to structure time, within teachers' workload for collaborative activities in PLCs and protect this time.

Secondly, collaborative learning in PLCs requires sustainment of meaningful professional interactions, both formally and informally. Establishing and maintaining a sound mechanism to support communications within and across PLCs is critical in routinising collaborative learning among PLC members (Zhang & Sun, 2018).

Thirdly, the financial support is documented as a condition for implementation of PLCs (Tahir & Musah, 2020; Zhang et al., 2017). These studies highlighted the challenges of sustaining PLCs in the schools where there are limited financial resources. The financial constraint is a barrier to supporting schools with essential technologies for enacting initiatives for collaborative learning (Tahir & Musah, 2020), to having required human resources to assist teachers with administrative work to actively engage in PLCs (Zhang et al., 2017), and to having external expertise support (Zhang et al., 2017).

Fourthly, the review highlights a need for supportive space for authentic teacher collaborative learning (Younger & George, 2013; Zhang & Yuan, 2020). This space could be physical (e.g., Wang et al., 2017; Zhang et al., 2016) or virtual (e.g., El-Hani & Greca, 2013; Lin et al., 2016). Ideally, this space is designed to inspire the community's sharing of innovative practices and to give its members a sense of psychological safety to share and leverage collective efforts to address their professional challenges and struggles (Younger & George, 2013).

#### 5.3.3. Focus on learning & teaching

The evidence suggests that the focus of PLCs should be on learning and teaching, rather than on addressing administrative issues (Zahedi et al., 2021; Zhang & Liu, 2019). This





focus should shape the vision, goals and agenda of PLCs and be explicitly communicated with the members.

Zahedi et al. (2021) investigated implementation of PLCs in two schools in India. In each school, the organisation of these PLCs was based on the grade levels and subjects. Each PLC had between five and nine teachers and one facilitator. A specific protocol and agenda was developed for each meeting. There were maximum two PLC meetings per month. This mixed-methods study of Zahedi et al. (2021) identified and confirmed three important characteristics of an effective PLC, namely meetings focused on learning and teaching matters, data-driven discussions and decisions, and supportive leadership.

Zhang and Liu (2019) investigated the factors influencing teacher learning engagement in online PLCs. They surveyed 520 teachers of primary and secondary schools that participated in a training programme initiated by the Chinese Ministry of Education. Involvement in these online PLCs required each teacher to watch video cases, engage in online discussions, and write up reflections. The statistical results from this study indicated that teachers tended to engage (more) in these PLCs' activities if they believed these activities were relevant to learning and teaching.

#### 5.3.4. Quality of collaborative relationships

The review suggests that teachers' participation in PLCs is dependent on the quality of collaborative relationships among PLC members. Healthy professional relationships with peers would promote teachers' engagement in collaborative discussions, activities, and decision making in PLCs (Akinyemi et al., 2020; Bellibas, 2017; Woolway et al., 2019; Zhang & Sun, 2018).

In a longitudinal study in South Africa, Woolway et al. (2019) analysed the professional development of four teachers participating in a PLC from data collected at different points over two years. Woolway et al. (2019) observed the development in the efficacy of inexperienced teachers in initiation and participation in reflective discussions. Based on its evidence, this study argued that collaborative relationships between teachers were instrumental in building their efficacy of leading professional learning and in sustaining this small PLC (Woolway et al., 2019).





Akinyemi et al. (2020) maintained that the positive professional relationships enabled PLC members to support one another in discussing and managing challenges. This finding was based on an analysis of interview and survey data from 79 participants from ten high schools in South Africa. Similarly, two quantitative research studies in China (Zhang & Sun, 2018) and Turkey (Bellibas, 2017) suggested that PLC members' strong collaborative relationships would promote fruitful discussions on learning, teaching and assessment matters.

#### 6. Conclusions and recommendations

This section presents some conclusions and recommendations from this systematic review. Insights from this review enable us to make ten recommendations for practice, policy, and future research. It would require a strong partnership of policy makers, practitioners and researchers to implement these recommendations.

Providing stronger leadership and policy support for PLCs. A PLC needs to be deliberately orchestrated and nurtured, whether it is initiated at the group level, school level, or system level. While the evidence emphasises the importance of leadership and policy support at different levels, many PLCs face major challenges as a result of insufficient support in sustaining their activities. It is important to provide stronger leadership and policy support, at the school and system levels, for PLCs within and across schools. This support should include allocation of essential human, technological, and financial resources to enact initiatives in PLCs.

Developing an appropriate time structure for teacher participation in PLCs. The current review evidences time as a crucial factor influencing teachers' sustained and active participation in PLCs. There is concern about teachers' heavy load of daily administrative, teaching, and assessment work. Teachers tend to experience a sense of extra work in engagement with activities of PLCs. On this basis, we argue for a need to structure time for participation in PLCs within teacher workload. Such a supportive time structure would sustain teachers' engagement in collaborative professional learning linked with PLCs.

**Focusing PLCs on learning and teaching**. The evidence suggests that teachers tend to be more sustainably engaged in discussions on the matters of learning and teaching. It is important to avoid turning PLCs into places to mainly deal with daily administrative





issues. The vision, goals and agenda of PLCs should focus on (improving excellence of) learning and teaching and be communicated clearly with the members.

**Promoting PLCs' agenda for equitable and inclusive education**. The current review argues that PLCs function on the collective and democratic basis and therefore is potentially an important place to promote dialogues on and forward actions on equity and inclusion in schools. Two articles (Mu et al., 2018; Wang et al., 2017) in this review have implications on the benefits of PLCs in addressing issues of inequality in learning and teaching. We recommend stronger support from the policy, leadership and research in exploring and promoting the roles of PLCs in advancing the agenda for equitable and inclusive education.

Theorising and addressing teachers' inherent tensions and challenges in participating PLCs. The review suggests that teachers experience inherent tensions and challenges in participating in PLCs. However, it found little evidence to enable a systematic understanding of the nature, reasons, and effects of these tensions and challenges. Hence, more research efforts to theorise these tensions and challenges of PLC members would be needed to provide the leadership and policy with systematic insights into supporting PLCs more effectively.

Developing leaders for PLCs. The international literature (Nguyen et al., 2020; Robinson et al., 2008) has evidenced leadership focussed on teacher professional development and learning as an important pathway to improved student learning. This current review has identified strong leadership support as a critical condition for initiation, implementation and sustainment of PLCs. It signals the significance of developing competences for school leaders to lead teacher professional learning and to promote PLCs. This evidence supports our recommendation for explicitly incorporating or strengthening elements of leadership for professional development into programmes of school leadership preparation and development.

**Supporting PLCs for school leaders**. We set out the current review to synthesise and evaluate the evidence on employing PLCs for professional development of teachers and school leaders in the Global South. As noted earlier in this report, the articles in the final list for review centrally discuss PLCs for teachers and provide little evidence on PLCs for school leadership. Like teachers, school leaders would benefit from support networks to





share their good practices and to address challenges. Developing and supporting PLCs more strongly for school leaders is essential in complementing formal programmes of leadership preparation and development in growing effective leaders for professional development. More rigorous research on PLCs for school leaders would provide insights into practice, policy and research concerning professional development for school leaders.

**Developing an evaluation framework for development**. Evaluation is an important process in the models of professional development in education. The current review hardly found any evidence, articles or models centrally addressing the evaluation of implementation of PLCs. This gap in the empirical literature in the Global South highlights a need for the research community to work with schools and systems to develop a context-sensitive framework to evaluate implementation of programmes within and across PLCs over time. This framework should be built on evidence and be designed to support effective implementation and sustainability of PLCs.

Evaluating the cost effectiveness of PLC model of professional development. PLC is one of the three popular models for professional development, alongside lesson study and instructional coaching (Sims et al., 2021). Our current review identified a range of evidence concerning the benefits of PLCs on teacher professional learning that is linked with student learning. There is a common-sense argument that PLCs are cost effective, given they leverage the internal expertise and are inextricably associated with the core business of schools. No studies evaluating the cost effectiveness of the PLC model were found in the current review. Future research could verify this argument on the cost effectiveness of PLCs.

**Exploring complementarity of PLCs and other models of professional development**. The evidence in our review highlights PLCs as an important model for professional development of teachers and potentially for school leaders. The review of Sims et al. (2021) suggests the complementarity of three forms (i.e., lesson study, instructional coaching, and teacher learning communities). However, it remains unclear, theoretically and empirically, about how these forms of professional development complement each other. Future research could explore, in depth, as to how each of these forms, including PLCs, should be developed to effectively complement other important forms of professional development.









#### 7. Bibliography

This section has two parts. **Part 1** presents the bibliographical details of 70 articles in the final list for this review. A summary of these articles can be found in Appendix 3. **Part 2** lists the bibliographical details of additional references cited to support writing of the sections of Introduction, Review Process, and Recommendations of the report.

#### Part 1. Bibliographical details of 70 reviewed articles

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#### 8. Appendix

#### Appendix A: Screen print from Scopus search

### 3,050 document results

(TITLE-ABS-KEY ("professional learning community") OR TITLE-ABS-KEY ("learning community") OR TITLE-ABS-KEY ("professional community") OR TITLE-ABS-KEY ("professional learning") OR TITLE-ABS-KEY ("professional development") AND NOT TITLE-ABS-KEY ("professional network") OR DITLE-ABS-KEY ("professional network") OR DITLE-AB

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## Appendix B: Framework for quality appraisal of research articles

Criteria	Yes	No
	(1)	(0)
1. Are the research questions or objectives clearly and appropriately defined?		
2. Is the research design appropriate for addressing the research question(s)/objective(s) and		
clearly presented in the article?		
3. Is the sampling strategy appropriately justified?		
4. Does the article clearly describe the setting of data collection?		
5. Is / Are the method(s) of data collection appropriate for addressing the research question(s)		
/ objective(s) and clearly presented in the article?		
6. Is / Are the key concept(s) (e.g., PLC) clearly defined in the article?		
7. Is / Are the method(s) of data analysis appropriate for addressing the research question(s) /		
objective(s) and clearly presented?		
8. Is / Are the research question(s) or objective(s) answered?		
9. Are the discussion/conclusion(s)/implication(s) data appropriate?		
10. Is there evidence of attention to ethical issues?		
Total Score		

Yes = Score 1; No = Score 0

High quality = 8-10; Medium quality = 5-7; Low quality = 0-4



# Appendix C: A summary of 70 articles in the final list for this review

No	Authors	Title	Year	Country	Methodology	Sample	Key findings/ Discussion	Quality
								rating
1	Vasinayanuwa-	Shura-infused STEM	2021	Thailand	Qualitative:	Teachers in PLC	The articles shows how Shuratic [Islamic	High
	tana, T., Teo,	professional learning			interviews,	of a school	culture] practices when integrated into	
	T.W., Ketsing,	community in an Islamic			observations		the PLC processes could empower	
	J.	School in Thailand					teachers to change their understanding	
							and beliefs in STEM teaching. The	
							findings of this study have implications	
							for educators and researchers interested	
							to establish STEM PLC in Islamic school	
							contexts to support and develop science	
							teachers to accept and take on the	
							challenge in STEM teaching.	
2	Ye, W., Liang,	Teaching and research	2021	China	Qualitative:	Teachers in two	The findings showed that, due to	Medium
	W., Wang, H.	officer-led cross-school			interviews,	PLCs	different contextual factors, the cases	
		teacher learning			observations		(two investigated PLCs) showed different	
		communities in China:					learning cultures but shared several	
		perspective of					similar learning mechanisms. This article	
		organisational learning					concludes by presenting a 'context-	
							learning mechanism-learning value'	
							framework for understanding	
							organisational learning in TRO (teaching	



							and research officer-led) cross-school	
							teacher learning communities in China.	
3	Kin, T.M.,	An Analysis on the	2021	Malaysia	Quantitative:	971 school	Although contextual factors such as	Medium
	Kareem, O.A.	Implementation of			survey	leaders and	decentralized school system, the policy	
		Professional Learning				teachers	environment and teachers' workload are	
		Communities in Malaysian					potential factors that might impact the	
		Secondary Schools					development of PLCs, the incompetence	
							of the teachers in practising Collaborative	
							Learning, Collective Inquiry and	
							Reflective Dialogue would significantly	
							hinder their professional practices in	
							PLCs.	
4	Gonçalves, L.,	We united to defend	2021	Brazil	Qualitative:	8 participants: 6	Results indicated the development of a	High
	Parker, M.,	ourselves and face our			observations, records	teachers, a	democratic Community of Practice (CoP)	
	Luguetti, C.,	struggles': nurturing a			of meetings, &	facilitator, and a	in a precarious situation through an	
	Carbinatto, M.	physical education			interviews	cricial friend	ongoing and dynamic progression where	
		teachers' community of					teachers built their own practice to	
		practice in a precarious					overcome the marginalisation of PE and	
		context					were supported to exist. In this untenable	
							context, the nurturing of a democratic	
							CoP focused on teachers' survival and	
							'defending themselves' while learning to	
							struggle together to change their micro-	
							context.	



5	Zahedi, S.,	Professional learning	2021	India	Mixed methods:	79 participants	Participation in PLCs might have	High
	Bryant, C.L.,	communities at a primary			individual	(teachers,	supported increased collaboration among	
	Iyer, A., Jaffer,	and secondary school			interviews, focus	facilitators,	teachers, improved classroom teaching,	
	R.	network in India			group interviews,	department	and increased unity and consistency in	
					observations,	coordinators,	practice across classrooms, at two schools	
					documents	PLC heads,	in India.	
						principals, and		
						other	Factors supporting PLCs include_focus	
						participants) in 2	on teaching & learning, supportive	
						schools	leadership, data-driven discussions.	
6	Zheng, X., Yin,	Are professional learning	2021	China	Quantitative:	1,203 teachers	Reflective dialogue significantly predicted	High
	H., Liu, Y.	communities beneficial			survey	from 39 primary	self-efficacy. Shared purpose, collective	
		for teachers? A multilevel					focus on student learning, and reflective	
		analysis of teacher self-					dialogue were positively associated with	
		efficacy and commitment					teacher commitment to students, whilst	
		in China					collaborative activity had a negative	
							influence.	
7	Zhang, J., Sun,	Investigating the effects	2020	China	Quantitative:	1020 teachers in	The organisational characteristics of	Medium
	Y.	of professional learning			survey	31 schools in	PLCs which comprise supportive	
		communities on teacher				Shanghai	leadership, organisational structure and	
		commitment in China					cultural barriers, had significant and	
							positive effects on the individual	
							characteristics of PLCs, i.e., collaborative	
							inquiry and sharing and shared purpose	
							and responsibility, which further	



							significantly and positively predicted	
							teacher commitment.	
8	Zhang, J.,	How can professional	2020	China	Quantitative:	488 teachers in	The results show that the organisation-	High
	Yuan, R.	learning communities			survey	16 primary	centric characteristics of PLCs,	
		influence teachers' job				schools	comprising supportive leadership,	
		satisfaction? A mixed-					organisational structure and cultural	
		method study in China					barriers, have significant and positive	
							effects on the teacher-centric	
							characteristics of PLCs (i.e., collaborative	
							inquiry and sharing and shared purpose	
							and responsibility), which further	
							significantly and positively predicted	
							teacher job satisfaction.	
9	Akinyemi,	Trust and positive	2020	South Africa	Mixed methods:	79 participants	The findings of the study show that	High
	A.F., Rembe,	working relationships			interviews;	from 10 high	teachers had good working relationships	
	S., Nkonki, V.	among teachers in			questionnaire	schools	with their colleagues. The good working	
		communities of practice					relationships they had enabled them to	
		as an avenue for					assist their colleagues, share their	
		professional development					classroom challenges with them, confide	
							in their colleagues, and they were able to	
							get assistance from them. It was	
							established from the study that a great	
							number of teachers feel safe to be part of	
							the communities of practice activities in	
							the sampled high schools, thus, they	



							engage in diverse of discussions with their colleagues and they were able to relate to their colleagues the difficulties they have in terms of their work. The study recommends that teachers should spend an adequate time in their meetings, see themselves as colleagues, interact as teams, and build strong ties to have good relationships and a strong level of trust	
10	Chua, W.C.,	Unveiling the Practices	2020	Malaysia	Qualitative:	10 school	among themselves.  Findings informed three existing PLC	High
	Thien, L.M.,	and Challenges of			interview	administrators	practices at the school level, namely, (a)	
	Lim, S.Y., Tan,	Professional Learning				and 173 teachers	peer coaching, (b) sharing of personal	
	C.S., Guan,	Community in a					practices, and (c) professional	
	T.E.	Malaysian Chinese					development courses. However, the	
		Secondary School					practice of PLC encounters various	
							challenges, including excessive workload,	
							teachers' passive attitudes, unsupportive	
							conditions in the school, poor execution	
							of PLC by the school community, and a	
							vague understanding of PLC.	
							Interestingly, this study identified two	
							uncovered challenges hindering the	
							development of PLC: misconception	



							about PLC and lack of supervision from	
							the authority.	
11	Liu, S., Yin, H.	How ethical leadership	2020	China	Quantitative:	3374 teachers	The results from 3374 teachers revealed	High
		influences professional			survey		significant direct and indirect effects of	
		learning communities via					ethical leadership on the professional	
		teacher obligation and					learning communities via teacher	
		participation in decision					obligation. Teacher participation in	
		making: A moderated-					decision making significantly moderated	
		mediation analysis					the effects of ethical leadership on both	
							teacher obligation and on the	
							professional learning communities. The	
							positive effects of principal ethical	
							leadership were strengthened when	
							teachers perceived high participation in	
							school decision making.	
12	Zhang, J., Yin,	Exploring the effects of	2020	China	Quantitative:	982 teachers	The results showed that PLCs in	High
	H., Wang, T.	professional learning			survey		Shanghai China were characterised by	
		communities on teacher's					both the teacher-centric and	
		self-efficacy and job					organisation-centric components. Two	
		satisfaction in Shanghai,					teacher-centric characteristics of PLCs,	
		China					namely, collective inquiry and sharing and	
							shared purpose and responsibility,	
							significantly and positively affected	
							teachers' self-efficacy and job	
							satisfaction. For the organisation-centric	



							characteristics of PLCs, supportive leadership significantly and positively predicted teachers' self-efficacy and job satisfaction, organisational structure significantly and positively predicted teachers' job satisfaction, and cultural barriers significantly and negatively predicted teachers' self-efficacy.	
13	Gonçalves, L.L., Parker, M., Luguetti, C., Carbinatto, M.	The facilitator's role in supporting physical education teachers' empowerment in a professional learning community	2020	Brazil	Qualitative: observations & reflections from weekly meetings	6 teachers of physical education	Three themes represented the facilitator's actions to support teachers' empowerment: (a) creating a horizontal relationship with teachers through dialogue; (b) understanding and respecting teachers' learning and (c) struggling with teachers in their reality as an act of solidarity. These facilitator actions contributed primarily to building a democratic space where the teachers could name, critique and negotiate the barriers they faced. Although creating spaces for teachers' empowerment provided the opportunity for improving teachers' PE knowledge, these spaces fundamentally supported teachers in seeking better professional conditions,	High



							organising themselves as a community	
							and pursuing social change.	
14	Tahir, L.M.,	Implementing	2020	Malaysia	Mixed methods:	338 rural primary	The findings reveal that rural primary	Medium
	Musah, M.B.	professional learning			interview,	teachers	teachers feel contented with the PLC	
		community in rural			questionnaire		implementation within their schools.	
		Malaysian primary					They note the benefits of the program as	
		schools: Exploring					part of their effective professional	
		teacher feedback					development. Other benefits, such as the	
							establishment of teachers' teamwork	
							culture and the ability of the program to	
							support teachers' learning process, were	
							also addressed. PLC was also described as	
							an effective knowledge-sharing platform.	
							The findings also disclose some	
							challenges such as lack of time, negative	
							attitudes of teachers and financial	
							constraints that impeded the effective	
							execution of PLC at rural primary	
							schools.	
15	Ming, H.Z.,	Transformational	2020	Malaysia	Quantitative:	351 primary	Principal transformational leadership is	High
	Abdullah, Z.,	leadership of headmasters			survey	school teachers	important in promoting PLCs in schools.	
	Komariah, A.,	and professional learning						
	Kurniady,	communities in primary						
	D.A.,	schools, Manjung, Perak						
	Kurniatun,							



	T.C., Hakim,							
	D.L., Thahir,							
	M., Nurlatifah,							
	S.							
16	Ismail, S.N.,	Influence of the	2020	Malaysia	Quantitative:	174 teachers	This study shows the levels of nine	Medium
	Abdullah, Z.,	professional learning			survey		dimensions of PLC of Malay language	
	Komariah, A.,	community of malay					teachers of School Transformation in	
	Kurniatun,	language teachers at the					Selangor. Generally, the level of PLC of	
	T.C., Kurniady,	transformation school in					Malay language teachers of School	
	D.A.,	Selangor					Transformation is at a high level. The	
	Sunaengsih, C.,						Implementing of PLC practices requires	
	Sanjaya, A.J.						commitment from all parties for school	
							excellence.	
17	Liang, W.,	Can a professional	2020	China	Quantitative:	844 teachers	PLC was positively related to teachers'	Medium
	Song, H., Sun,	learning community			survey	from 28 schools	hedonic and eudaimonic well-being. The	
	R.	facilitate teacher well-				in one province	association between the PLC and teacher	
		being in China? The				of south eastern	well-being was confirmed to be mediated	
		mediating role of teaching				China	by teacher self-efficacy.	
		self-efficacy						
18	Hassan, R.,	Instructional leadership	2019	Malaysia	Quantitative:		Principal instructional leadership is	Medium
	Ahmad, J.,	practice and professional			survey		positively linked with PLCs of teachers in	
	Boon, Y.	learning community in the					their schools.	
		southern zone of Malaysia						
19	Zhao, G.,	Teachers' perceived	2019	China	Quantitative:	478 teachers	The regression analysis results indicated	Medium
	Yang, X.,	professional development			survey	from 39 schools	that teachers' beliefs about teaching	



	Long, T.,	in a multi-regional					thinking, followed by engagement in	
	Zhao, R.	community of practice:					practice, engagement in learning, and	
		Effects of beliefs and					acceptance of the CoP, were significant	
		engagement					predictors to their perceived professional	
							development. However, teachers'	
							acceptance of the school culture was not	
							a significant predictor. This study	
							suggests that multi-regional CoPs could	
							eliminate the barriers to teachers'	
							professional development regarding the	
							school culture. Schools should provide	
							opportunities for teachers to engage in	
							the practice, rather than one-shot	
							training.	
20	Zhu, J., Yao, J.,	Linking empowering	2019	China	Quantitative:	507 teachers	The multilevel model results show that	High
	Zhang, L.	leadership to innovative			survey	from 114	empowering leadership improves	
		behavior in professional				teaching &	teachers' innovative behaviour in PLCs	
		learning communities: the				research groups	by increasing teachers' psychological	
		role of psychological					empowerment, which is not influenced	
		empowerment and team					by team psychological safety. A	
		psychological safety					supplementary analysis shows that the	
							relationship between team psychological	
							safety and teachers' innovative behaviour	
							is also mediated by psychological	
							empowerment.	



21	Cheng, X.,	English language teacher	2019	China	Qualitative:	Teachers of a	The study explores the discourse features	High
	Pan, X.	learning in professional			interview,	PLC in a	of situated interactions in two types of	
		learning communities: a			observations of	secondary school	typical events occurring regularly in this	
		case study of a Chinese			PLC meetings		PLC, participant roles in the interactions,	
		secondary school					and how learning occurs in the	
							community. It reveals that different foci	
							and functions of the meetings largely	
							determined the discourse features, and	
							that community members tended to take	
							different roles and demonstrate different	
							aspects of their identity. Despite the	
							differences, the two meetings both had a	
							high percentage of episodes of	
							pedagogical reasoning(EPRs) and low	
							rate of distributed participation per	
							episode. It is implied that both meetings	
							were conducive to teacher learning, but	
							the learning foci (topics covered in the	
							two meetings) were different. More	
							distributed participation may be needed	
							to encourage collaborative learning.	
22	Zhang, S., Liu,	Investigating the	2019	China	Quantitative:	520 teachers	The results of regression analyses showed	High
	Q.	relationships among			survey		that teachers' perceived task value	
		teachers' motivational					positively predicted their online learning	
		beliefs, motivational					engagement. Moreover, teachers'	



		regulation, and their					motivational regulation played a partial	
		learning engagement in					mediating role in the predicting power of	
		online professional					perceived task value to learning	
		learning communities					engagement. In addition, the first half of	
							the mediating path among perceived task	
							value, motivational regulation, and	
							learning engagement was moderated by	
							teachers' self-efficacy. The moderating	
							effect on motivational regulation was	
							higher for teachers with a high sense of	
							self-efficacy than those with a low sense	
							of self-efficacy. Therefore, it was	
							suggested to assign learning tasks that	
							meet the needs of teachers and pay	
							attention to the cultivation of teachers'	
							self-efficacy beliefs to increase their	
							learning engagement in online	
							professional learning communities.	
23	Wilburn, S.	The circulation of	2019	South Africa	Qualitative:	6 schools:	Findings reveal significant differences	Medium
		expertise in teachers'			interview	principals,	between schools in the kinds of expertise	
		professional communities				HODs, &	that circulate in teacher communities.	
						teachers	Remediation strategies that support	
							student learning at specific levels of	
							complexity stand out as a significant form	
							of expertise. In schools performing above	



24	Dogan, S.,	Meeting agenda matters:	2019	Turkey	Mixed methods:	670 teachers	demographic expectations, teachers have more opportunities to access knowledge as an instructional resource, enabled by the recognition of differences in expertise. The study offers insight into what kinds of pedagogic strategies might disrupt educational inequalities and support the quality of teaching and learning within a system of scarce resources.  There is an association between meeting	Medium
	Yurtseven, N., Tatık, R.Ş.	promoting reflective dialogue in teacher communities			observation	from 43 schools in Istanbul, Turkey	agenda and emergence of reflective dialogue in teacher communities. The conversations on the goals of the school, curriculum, and student learning contributed to the evolution of reflective dialogue among teachers as these topics are more important. As teachers focus more on discussing these three topics, they begin reflecting on their practice through a collaborative dialogue. There are more topics that might promote reflective dialogue. Personal and institutional conditions have been	



							revealed as being necessary for creating	
							culture of reflective dialogue.	
25	Luyten, H.,	Transformational	2019	Mozambique	Quantitative:	518 teachers in	The effect of transformational leadership	High
	Bazo, M.	leadership, professional			survey	95 Mozambican	on teaching practices is substantial but	
		learning communities,				primary schools.	indirect, running via professional learning	
		teacher learning and					communities and teacher learning. All in	
		learner centred teaching					all, the impact of professional learning	
		practices; Evidence on					communities on teaching practices is	
		their interrelations in					particularly strong. Its effect is both direct	
		Mozambican primary					and indirect, running via teacher learning.	
		education					The findings show the relevance of the	
							concepts transformational leadership and	
							professional learning communities in an	
							African context.	
26	Prabjandee, D.	Unwelcome truths of the	2019	Thailand	Quantitative:	217 secondary	Drawing on sensemaking theory and	Medium
		professional learning			survey	school teachers	teacher agency, the data revealed a	
		community policy in					complicated process of sensemaking	
		Thailand: Teacher's					through an interplay between prior	
		sensemaking					worldviews and sociocultural context.	
							Within the limitations of policy	
							implementation in the context, teachers	
							exercise their agency to selectively	
							implement some policy messages based	
							on their students.	



27	Woolway, J.,	Continuous Collaborative	2019	South Africa	Qualitative:	4 teachers from	Results showed that, as teachers attended	Medium
	Msimanga, A.,	Reflection Sessions in a			teachers' reflective	a high school	more sessions, so their participation and	
	Lelliott, A.	Professional Learning			notes		the level of their reflection increased.	
		Community: The					Teacher participation was dependent on a	
		Development of Grade 8					trusted environment. Inexperienced	
		Natural Sciences					teachers were reliant on a leader with	
		Teachers' Reflective					sound content and pedagogical	
		Practice					knowledge guiding sessions. The	
							importance of identifying motivated	
							teachers to lead PLCs is highlighted.	
28	Brodie, K.	Teacher agency in	2019	South Africa	Qualitative:	Teachers and	Data from interviews with teachers and	High
		professional learning			interview	school leaders	principals are examined in relation to five	
		communities				from 12 schools	key features of professional learning	
							communities: focus, long-term inquiry,	
							collaboration, leadership support and	
							trust. Three forms of_teacher agency	
							emerged in relation to these features and	
							contextual conditions: engaging with	
							communities, abstaining from	
							communities and rejecting communities.	
							Each form of agency has different	
							consequences for sustaining professional	
							learning communities and teacher	
							development.	



29	Walton, E.,	What matters in learning	2019	South Africa	Qualitative:	40 teachers in	In learning communities for inclusive	High
	Carrington, S.,	communities for inclusive		& Australia	interview;	three schools in	education, responsiveness to contextual	
	Saggers, B.,	education: a cross-case			observations	South Africa and	exigencies matters, expertise matters and	
	Edwards, C.,	analysis			(recorded meetings)	Australia	supportive networks matter. These	
	Kimani, W.						findings are further illuminated by	
							complexity theory which draws attention	
							to learning communities operating at the	
							confluence of a number of interacting	
							systems, as well as the possibility of	
							change where teacher learning occurs	
							through the re-contextualisation of	
							knowledge and learning across	
							boundaries. Our findings support	
							situated learning that values collaboration	
							to develop social and inclusive cultures	
							and practice in schools. The findings also	
							have the potential to inform planning for	
							professional learning for inclusive	
							education.	
30	Akinyemi,	Collaboration and mutual	2019	South Africa	Qualitative:	15 participants: 3	The study found that teachers	Medium
	A.F., Rembe,	support as processes			interview	teachers, 2 HODs,	participated effectively and had mutual	
	S., Shumba, J.,	established by				3 cluster leaders, 2	relationship in collaborative learning	
	Adewumi,	communities of practice				subject advisors, &	activities in communities of practice. The	
	Т.М.	to improve continuing				1 education district	findings indicated that teachers should	
		professional teachers'				official	collaborate and mutually engage in	



		development in high					learning activities in communities of	
		schools					practice in high schools in order to	
							enhance their professional development.	
31	Özdemir, N.	Principal leaderhip and	2019	Turkey	Quantitative:	36 schools: 75	Research findings underline that	Medium
		students' achievement:			survey	math teachers	principals' leadership behaviours have	
		Mediated pathways of				and 2,894	indirect positive effects on students' math	
		professional community				students	achievements with the mediating role of	
		and teachers' instructional					math teachers. Principals should	
		practices					recognize and enhance the improvement	
							of teachers' shared responsibility and	
							deprivatized practices to increase the	
							quality of instruction and student	
							achievement.	
32	Moodley, M.	Whatsapp: Creating a	2019	South Africa	Qualitative:	20 primary	Effective use of an online social media	Medium
		virtual teacher community			analysis of	schools and	network to support a virtual community	
		for supporting and			conversations on	three volunteer	of practice is dependent on the	
		monitoring after a			Whatsapp	Foundation	participants' awareness of the context	
		professional development				Phase teachers	within which the community exists and	
		programme				per school.	the willingness of the participants to	
							accept differing views and opinions.	
33	Akinyemi,	Allocation of time in	2019	South Africa	Qualitative:	10 high schools	Findings revealed that time allocated for	Medium
	A.F., Rembe,	communities of practice:			interviews,		communities of practice are limited	
	S., Shumba, J.,	A strategy to enhance			questionnaires		which do not enable teachers to have	
	Adewumi,	continuing professional					opportunity to learn as a team. The study	
	T.M.						concluded that teachers do not have	



		teachers' development of					sufficient time to engage in collaborative	
		high schools teachers'					learning activities. It is recommended that	
							teachers should spend adequate time for	
							learning activities in communities of	
							practice. Regular and fixed time should be	
							allocated for communities of practice	
							such that teachers will have enough time	
							to collaborate. Teachers should meet at	
							least once in a week for a minimum of 1	
							hour in schools for communities of	
							practice.	
34	Zhang, J., Sun,	Development of a	2018	China	Mixed methods:	Qualitative -	Results show that rooted in the Chinese	High
	Y.	conceptual model for			interviews,	interviews of 12	institutional (i.e., the accountability	
		understanding			questionnaire	teachers from 10	system and the Teaching Research	
		professional learning				schools	System) and cultural (i.e., the collective	
		communities in China: a					and harmonious culture) context, PLCs	
		mixed-method study				Quantitative -	in China could be operationalized in	
						convenience	terms of eight characteristics at two	
						sample of 1067	levels, including collective inquiry and	
						teachers in 31	sharing, shared purpose and	
						schools	responsibility, informal collaborative	
							learning, supportive leadership,	
							organizational structure, collaborative	
							relationship, institutional barriers, and	
							cultural barriers.	



35	Yin, H.,	Facilitating professional	2018	China	Quantitative:	1,095 primary	The results showed that leadership	High
	Zheng, X.	learning communities in			survey	school teachers	practices had positive effects on faculty	
		China: Do leadership					trust and professional learning	
		practices and faculty trust					communities. They further showed that	
		matter?					trust in colleagues positively, whereas	
							trust in the principal negatively, mediated	
							the relationships between leadership	
							practices and four components of	
							professional learning communities. The	
							negative mediation of trust in the	
							principal may be attributed to Chinese	
							cultural and contextual circumstances.	
36	Mu, G.M.,	Building Pedagogical	2018	China	Quantitative:	10,202 teachers	Participation in teaching and research	High
	Liang, W., Lu,	Content Knowledge			survey		activities within PLCs benefits teachers'	
	L., Huang, D.	within Professional					pedagogical content knowledge. Building	
		Learning Communities:					pedagogical content knowledge through	
		An approach to					the Teaching and Research System has	
		counteracting regional					potential to counteract regional education	
		education inequality					inequality.	
37	Zhang, X.,	How do teachers learn	2018	China	Qualitative:	17 teachers from	The two group teachers had actively	High
	Wong, J.L.N.	together? A study of			interviews; field	two PLCs in a	developed implementation-oriented and	
		school-based teacher			notes of collective	secondary school	experimentation -oriented processes of	
		learning in China from			lesson preparation,		learning. The former process is referred	
		the perspective of			lesson observation		to as exploitation learning. Exploitation	
		organisational learning			and critique,		learning helps teachers by creating a	



					seminars and		stable environment to learn the existing	
					action-research		knowledge and norms of practice of a	
					conferences		school organisation. The latter process is	
							referred to as exploration learning.	
							Exploration or exploratory learning	
							provides a platform for new knowledge	
							construction aimed at improving existing	
							practices in a more radical way. Teachers'	
							perceptions of and participation in	
							school-based learning activities shape	
							their learning experiences in different	
							ways. Specifically, the support of school	
							leaders is necessary to promote teachers'	
							exploratory learning in school-based	
							settings. However, the leadership	
							strategies that best support teachers'	
							learning require further investigation.	
38	Chauraya, M.,	Conversations in a	2018	South Africa	Qualitative:	5 mathematics	Our analyses show how opportunities for	Medium
	Brodie, K.	professional learning			audio-recorded	teachers	learning were created in identifying the	
		community: An analysis			community		origins of learners' errors as well as	
		of teacher learning			conversations		learners' thinking underlying their errors.	
		opportunities in						
		mathematics					Results also showed that the teachers had	
							opportunities for learning how to identify	
							learners' learning needs and in turn the	



							teachers' own learning needs. The	
							teachers also had opportunities for	
							deepening their own understanding of the	
							conceptual meaning of ratio. The learning	
							opportunities were supported by the	
							following: having a learning focus,	
							patterns of engagement that were	
							characterised by facilitator questioning,	
							teacher responses and explanations, and	
							sharing knowledge. Such mutual	
							engagement practices in professional	
							learning communities resulted in new and	
							shared meanings about teachers'	
							classroom practices.	
							Our findings also show the critical role of	
							a facilitator for teacher learning in	
							professional learning communities.	
39	Khalid, F.	Understanding the	2018	Malaysia	Qualitative:	16 teachers from	Overall, there are seven factors seen as	Medium
		dimensions of identities			interview	6 secondary	'immediate' causes leading to the final	
		and its impact upon				schools	outcome (participation in online CoPs),	
		member's participation in					i.e., beliefs in the benefits of informal	
		an online community of					sharing activities, perceived importance	
		practice					of online sharing activities, perceived role	
							in community, willingness to initiate	



40	Zonoubi, R., Eslami Rasekh, A., Tavakoli, M.	EFL teacher self-efficacy development in professional learning communities	2017	Iran	Qualitative:  pre and post- interviews, reflective journals, and recordings of the PLC meetings	10 English as a Foreign Language (EFL) novice and experienced teachers	discussions, willingness to respond, acceptance towards others' comments, and beliefs in the benefits of online communities.  The findings indicate that different individuals had different sharing preferences, and the differences were partly driven by how they conceived of professional development as well as how they perceived themselves professionally.  The findings suggest that the experienced teachers' self-efficacy improved in terms of employing innovative instructional strategies and language proficiency. An increase was also observed in the novice teachers' self-efficacy for classroom management, their autonomy, and their perceived language proficiency. Finally, the participants in both groups developed a stronger sense of professional community membership as reflected in their focus on their collective efficacy toward the end of the PLCs.	High
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41	Somprach, K.,	The relationship between	2017	Thailand	Quantitative:	731 respondents	The findings indicate that school	High
	Tang, K.N.,	school leadership and			survey		principals are highly involved in	
	Popoonsak, P.	professional learning					practicing the nine leadership styles and	
		communities in Thai basic					teachers were also greatly participating in	
		education schools					PLCs. Teachers' participation in PLCs	
							was significantly related to the nine	
							leadership styles at significance level of	
							0.05. The results also show that there	
							were four significant predictors, namely	
							learning, transformational, collaborative,	
							and invitational leadership, which	
							together contributed 55.6 % of the	
							variance in teachers' participation in	
							PLCs.	
42	Bellibas, M.S.,	Investigating professional	2017	Turkey	Quantitative:	492 teachers and	School staff had a culture of sharing and	High
	Bulut, O.,	learning communities in			survey	school leaders	collaboration, but suffered from a lack of	
	Gedik, S.	Turkish schools: the					material and human resources required	
		effects of contextual					for supporting effective learning	
		factors					communities. The experience of the staff,	
							as well as the size and socioeconomic	
							status of the school, appeared to be the	
							most important factors in predicting the	
							variation in the available professional	
							learning communities.	



43	Kempen, M.E.,	An Investigation of	2017	South Africa	Qualitative:	6 special needs	The study proved that a staff	High
	Steyn, G.M.	Teachers' Collaborative			interview; focus	schools in	development model based on	
		Learning in a Continuous			group interviews;	Gauteng; local	collaborative networking in the specific	
		Professional			observations;	stakeholders	context of special education can bring	
		Development Programme			photographs		about significant social capital with gain	
		in South African Special					particularly in teachers' professional	
		Schools					capacity, learner outcomes and whole	
							school improvement.	
44	Zhang, J.,	What impedes the	2017	China	Qualitative:	18 schools in	Results indicate that the barriers	High
	Yuan, R., Yu,	development of			interview	three high	identified by teachers in the development	
	S.	professional learning				schools	of PLCs include insufficient collaborative	
		communities in China?					time, ineffective school leadership,	
		Perceptions from leaders					unfavourable accountability policy, and	
		and frontline teachers in					lack of collaborative professional culture.	
		three schools in Shanghai					By contrast, school leaders regard the	
							absence of financial power, passive	
							teachers, an unfavourable accountability	
							system, and shortage of external	
							resources as the major impediments to	
							PLCs.	
45	Chauraya, M.,	Learning in professional	2017	South Africa	Quantitative:	5 Mathematics	The results show that two teachers made	High
	Brodie, K.	learning communities:			video-recorded	teachers in one	modest shifts in three of the five key	
		Shifts in mathematics			lessons	township high	dimensions of their lessons and one of	
		teachers' practices				school in	the two teachers sustained these shifts.	
						Johannesburg	The two other teachers did not make	



							major shifts in their teaching. The shifts	
							are linked to learning activities in the	
							professional learning community, which	
							involved the teachers in conversations	
							about learners' errors and learners'	
							learning needs, and designing lessons to	
							address these needs. Findings from the	
							study indicate how teacher-learning	
							activities in a professional learning	
							community can support shifts in teachers'	
							teaching and explain why changes differ	
							among teachers.	
46	Dogan, S.,	Professional learning	2017	Turkey	Quantitative	719 teachers	Organizational capacity is a statistically	High
	Şamil Tatık, R.,	communities assessment:				from schools in	significant predictor for interpersonal	
	Yurtseven, N.	Adaptation, internal				Istanbul	capacities. However, professional	
		validity, and					development, as a personal capacity, was	
		multidimensional model					not a statistically significant mediator of	
		testing in turkish context					this relationship in the model.	
47	Alam, A.,	The impact of	2017	Pakistan	Quantitative:	214 teachers	Teacher commitment mediates the	High
	Ahmad, M.	instructional leadership,			survey	from 88 primary	relationships between professional	
		professional communities				schools	communities and student achievement.	
		and extra responsibilities						
		for teachers on student						
		achievement						



48	Wang, D.,	School context and	2017	China	Qualitative:	36 primary	The study finds striking disparities	High
	Wang, J., Li,	instructional capacity: A			interviews	school teachers	between rural and urban schools in the	
	H., Li, L.	comparative study of					working of Teaching and Research	
		professional learning					Groups (TRGs). These disparities in	
		communities in rural and					TRGs result in divergent patterns of	
		urban schools in China					instructional capacity building in rural	
							and urban schools. The evidence shows	
							that teaching and teachers are strongly	
							shaped by the school organizational	
							context. It suggests that strengthening	
							school-wide PLCs is an important way of	
							narrowing the rural-urban teaching and	
							learning gaps.	
49	Kalkan, F.	Relationship between	2016	Turkey	Quantitative:	805 primary	Research results indicated that	Medium
		professional learning			survey	school teachers	relationships exist between professional	
		community, bureaucratic					learning community, bureaucratic	
		structure and					structure and organizational trust.	
		organisational trust in					Moreover, organisational trust is a partial	
		primary education schools					mediating variable in the relationship	
							between professional learning	
							community and bureaucratic structure.	
50	Cheng, X., Wu,	The affordances of	2016	China	Qualitative:	5 teachers	Social and individual affordances are both	High
	LY.	teacher professional			interview,		essential to individual teachers'	
		learning communities: A			observation		professional development, and to the	
							sustainable growth of the teacher learning	



		case study of a Chinese					community (TLC). The former is	
		secondary school					prerequisite to the latter, whereas the	
							latter determines the route and pace of	
							development.	
51	Zhang, J., Sun-	Investigating the	2016	China	Quantitative:	324 teachers in	The study suggests that the practices of	High
	Keung Pang,	development of			survey	13 schools from	PLCs in Chinese schools include	
	N.	professional learning				Shanghai and	collaborative learning, professional	
		communities: compare				Mianyang	competency, facilitative leadership,	
		schools in Shanghai and					structural support, and organizational	
		Southwest China					barriers, which are largely shaped by the	
							historical, institutional, and cultural	
							factors within the Chinese context. The	
							findings also show that teachers of	
							Mianyang perceived their schools having	
							better development of PLCs, compared	
							with their counterparts in Shanghai, in the	
							areas of collaborative learning and	
							facilitative leadership. These findings	
							could be explained by the regional,	
							educational economic, social, and cultural	
							disparities.	
52	Lin, X., Hu,	A social network analysis	2016	China	Mixed methods:	172 teachers	These findings suggest that face-to-face	High
	X., Hu, Q.,	of teaching and research			content analysis,		and online collaborations are both	
	Liu, Z.	collaboration in a			questionnaires, focus		indispensable in teaching and in research	
					group interviews		and continuously supplement and remedy	



		teachers' virtual learning					each other in professional development.	
		community					Moreover, the model succeeded in	
							accessing, describing and analysing the	
							social network structure of a VLC.	
53	Nambiar,	Examining Malaysian	2016	Malaysia	Mixed methods:	15 teachers of	The findings demonstrate that using	Medium
	R.M.K.,	teachers' online blogs for			blogs and focus	mathematics,	blogs generated reflective practices to a	
	Thang, S.M.	reflective practices:			groups	science and	certain extent in allowing teachers to	
		towards teacher				English from	express their thoughts, share their doubts	
		professional development				three Smart	and struggles in teaching, and manage	
						Schools within	learners. However, it is not possible to	
						the Klang Valley	conclude that blogging contributed to	
						in Malaysia	teachers' professional development.	
54	Qiao, X., Yu,	Enhancing professional	2016	China	Qualitative	7 Chinese	The findings highlight the lack of trial-	Medium
	S.	learning communities				primary teachers	and-error opportunities and teacher	
		through knowledge					motivation in conducting professional	
		artefacts in mainland					dialogues in situated collective learning	
		China					settings. The study suggests that	
							stimulating teacher agency must be	
							employed in the development of teaching	
							practice under the scaffolds of knowledge	
							artefacts.	
55	Sargent, T.C.	Professional learning	2015	China	Quantitative:	192 schools and	Despite teachers' pessimistic attitudes	High
		communities and the			survey	2,241 teachers	about the viability of reform success in	
		diffusion of pedagogical					the face of the examination system,	
							innovative ideas about pedagogy diffuse	



		innovation in the Chinese					successfully throughout the education	
		education system					system as a result of frequent	
							opportunities for teachers to interact and	
							observe each other teaching in school-	
							level professional learning communities,	
							and as a result of the cultivation of	
							cosmopolitan external networks for	
							officially designated near-peer teacher	
							opinion leaders.	
56	Khalid, F.,	Factors influencing	2014	Malaysia	Qualitative:	16 teachers from	The overall findings indicate that	High
	Joyes, G.,	teachers' level of			interviews	5 secondary	teachers' levels of participation in their	
	Ellison, L.,	participation in online				schools	online learning communities were largely	
	Daud, M.Y.	communities					influenced by cultural issues. Other	
							factors that impacted upon their	
							engagement were time, enforcement by	
							school administrators and their need for	
							an online community.	
57	Steyn, G.M.	Holding the reigns to	2014	South Africa	Qualitative:	1 school	The findings in the study showed that the	High
		demonstrate the key			interview	principal	principal undertook to create teacher	
		features of a teacher					collaboration in the school and to	
		learning community in a					revitalise teachers' passion for	
		South African school					professional learning. Although teachers	
							initially felt uncomfortable about	
							collaboration, they were eventually	
							convinced about the advantages of	



							working collaboratively with their peers.  The principal introduced both horizontal and vertical teams to ensure professional	
							learning, continuity and communication.	
							By doing this, he successfully created an	
							appropriate context in which teachers	
							shared their teaching practices. Their	
							professional relationships also extended	
							to personal relationships.	
58	Rolando,	Learning with their peers:	2014	Brazil	Mixed methods:	Not explicitly	Virtual Learning Community - Biology	High
	L.G.R.,	Using a virtual learning			questionnaires,	defined	(VLC-Bio) enabled the sharing of	
	Salvador, D.F.,	community to improve an			images, links,		biological knowledge, teaching methods	
	Souza, A.H.S.,	in-service Biology teacher			videos, texts, etc.		and didactic resources. Although they	
	Luz, M.R.M.P.	education program in					presented a limited initial profile of	
		Brazil					internet use directed to socialization, the	
							results indicated that participation in the	
							VLC-Bio focused internet use for	
							teaching and learning purposes. The	
							VLC-Bio offered opportunities to	
							develop the ability to learn from their	
							peers about how to deal with matters of	
							difficult approach in everyday school life,	
							as well as of sharing resources for Biology	
							education that are frequently lacking.	



59	Brodie, K.	Learning about learner	2014	South Africa	Qualitative	Teachers	I have argued that a professional learning	High
		errors in professional				worked in small	community can be a mechanism for	
		learning communities				grade level	supporting teachers to challenge	
						groups	fundamental assumptions about how	
							they work with learner errors and to grow	
							towards interpreting and engaging with	
							learner errors and their own knowledge.	
							The key features of professional learning	
							communities—enquiry, collectivity,	
							safety and challenge—supported the	
							teachers' growth.	
60	Khalid, F.,	Teachers' involvement in	2013	Malaysia	Qualitative:	16 teachers from	Teachers value their involvement in CoPs	Medium
	Joyes, G.,	communities of practice:			interviews	5 schools	in their schools as a significant	
	Ellison, L.,	An implication with					source for them to improve on their	
	Karim, A.	regard to the current					teaching-related skills. It shows how	
		approach of teachers'					important the informal approach as part	
		professional development					of teachers' professional development is	
		in Malaysia					for them. Engagement in such informal	
							learning with each other as happened in	
							their current CoPs in their schools, for	
							example their subject panel or form	
							teachers' group, enabled the teachers to	
							update their knowledge and to contribute	
							to the general level of knowledge through	



							sharing their own experiences with others	
							(Palinscar, 1999).	
61	Vandeyar, T.	Practice as policy in ICT	2013	South Africa	Qualitative:	3 primary urban	This study found that teachers were	High
		for education: Catalysing			interviews,	schools from	disillusioned by the lack of policy and	
		communities of practice			classroom	different socio	adequate policy guidelines. Furthermore	
		in education in South			observations,	economic	district officials seemed to lack both	
		Africa			researcher journal,	backgrounds	capacity and competence to provide ICT-	
					field notes,	were chosen	integration and policy support to	
					document reviews		teachers. Initially, schools seemed to	
					and informal		operate in vacuums by implementing	
					conversational		their own ICT practice as policy.	
							Communities of practice thus became the	
							panacea to address the needs of schools	
							for ICT integration, support and	
							collaboration. Furthermore communities	
							of practice tend to nurture practitioners'	
							situated learning which enhances their	
							pedagogy and ultimately influences policy	
							in practice.	
62	El-Hani, C.N.,	ComPratica: A Virtual	2013	Brazil	Qualitative	87 PLC	ComPratica is effectively functioning as a	High
	Greca, I.M.	Community of Practice				members	community of practice and is leading to	
		for Promoting Biology					changes related to both teachers' and	
		Teachers' Professional					researchers' professional development,	
		Development in Brazil					which seem capable of reducing the	



							research-practice gap in science	
							education.	
63	Younger, M.,	Developing communities	2013	Antigua &	Qualitative:	7 government	Despite the initial unease about the	High
	George, P.	of practice in practice:		Barbuda	individual	primary schools	difficulties of generating communities of	
		overcoming suspicion and			interviews and focus		practice in practice, there is significant	
		establishing dialogue			group interviews		support for the idea in primary schools in	
		amongst primary school					Antigua, and evidence that some	
		teachers in Antigua and					significant steps are being taken in some	
		Barbuda					schools, to develop the idea in practice.	
							To bring these communities to fruition,	
							so that there is a sharp and continuing	
							focus on student learning and enhanced	
							motivation and achievement, there needs	
							to be space, time and patience for sharing	
							the innovative and transformative	
							practice being developed by some	
							teachers and principals	
64	Hunuk, D.,	Developing teachers'	2013	Turkey	Mixed methods:	12 physical	Findings indicated that teacher	Medium
	Ince, M.L.,	health-related fitness			interviews,	education	participation in a CoP changed their	
	Tannehill, D.	knowledge through a			researcher field	teachers, and 278	teaching practices and teaching culture by	
		community of practice:			notes, and audio	of their students	focusing on their students' needs,	
		Impact on student			taped and fully		increased their engagement in physical	
		learning			transcribed text of		education and triggered continued	
					six week PLC		learning toward personal professional	
							needs. In conclusion, this study indicates	



							that a CoP based on teachers' specific	
							needs increased their students' learning	
							and changed teachers' teaching culture	
							positively.	
65	Murugaiah, P.,	Is presence of community	2013	Malaysia	Qualitative:	5 participants in	The study has shown that although the	High
	Ming, T.S.,	of practice dimensions			analysis of blogs	the English	mutual engagement, joint enterprise and	
	Azman, H.,	sufficient for community-			posed by teachers	cohort	shared repertoire dimensions must be	
	Nambiar, R.	based teacher professional			over a period of 5		present in CoPs, their mere presence is	
		development?			months, and focus		not sufficient for CoP-based teacher	
					group interviews		professional development. It further	
							provides significant insights into	
							problems that need to be overcome if	
							efforts to cultivate CoPs as a professional	
							development strategy in a multicultural	
							country with a collective society like	
							Malaysia were to be pursued. Hence, the	
							problems identified [e.g. power	
							relationship] should be employed as	
							guiding principles towards the	
							development of CoPs and not to be used	
							as a pretext to abandon them.	
66	Murugaiah, P.,	Teacher learning via	2012	Malaysia	Qualitative:	5 teachers	The interactions in the English cohort	High
	Azman, H.,	communities of practice:			blog entries, and		indicate that cognitive presence was	
	Thang, S.M.,	A Malaysian case study			content analysis		evident albeit only to a small extent. It	
	Krish, P.						implied that teacher interactions need to	



							be enhanced to feature more two-way	
							interactions depicting deep learning. To	
							achieve this, trust must be built among	
							participants. They must have trust in	
							communication tool and the community	
							as a whole More importantly, the socio-	
							cultural factors have to be taken into	
							account to ensure greater extent of	
							teacher learning. For a start, instead of	
							attempting to overcome the deepseated	
							socio-cultural issues (e.g., an	
							examination-centered education system,	
							a top-down hierarchical structure), it	
							would be more fitting to work within the	
							confi nes of the cultural norms in order	
							to utilize the issues to promote teacher	
							learning endeavors.	
67	Rahman,	Influence of professional	2012	Bangladesh	Qualitative	14 science	The findings of this research revealed that	High
	S.M.H.	learning community				teachers	participant teachers found it difficult to	
		(PLC) on learning a					set challenging goals and to use hands-on	
		constructivist teaching					teaching methods that involved	
		approach (POE): A case					collaborative activities with others.	
		of secondary science					However, through using the POE and	
		teachers in Bangladesh					collaborating with colleagues they found	



							themselves much more confident in developing and using hands on activities. The collaborative activities empowered them to share, which expanded their capacity to develop a personal vision for their own teaching practice.	
68	Song, H.	The role of teachers' professional learning communities in the context of curriculum reform in high schools	2012	China	Quantitative: survey	1,611 teachers from 32 high schools	Establishment of a PLC can help teachers feel more empowered; make teachers more receptive to the new high school curriculum reforms by promoting managing the change at school; and influence teachers' perceptions of the value of the reforms by helping them feel more empowered, thus making them more receptive to reforms.	Medium
69	Rahman, S.M.H.	Influence of professional learning community (PLC) on secondary science teachers' culture of professional practice: The case of Bangladesh	2011	Bangladesh	Qualitative	14 science teachers	The results indicate that the post teaching discussions and professional workshops offered participating teachers opportunities to discuss their problems regarding resources, content knowledge, pedagogy and the learning environment in the classroom.	High
70	Maistry, S.	Using cultural capital as a resource for negotiating participation in a teacher	2010	South Africa	Qualitative:	1 teacher	It argues that teachers have various forms of capital that they constantly draw on to negotiate the different facets of their lives	High



community of practice: A	interviews, field	as teachers. CPD initiatives in South	
case study	notes, and class	Africa can certainly benefit from the	
	observations	richness of experience that teachers bring	
		to the programmes, if they are sufficiently	
		alert and sensitive to the clientele they	
		service.	







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