RESEARCH ARTICLE



Tell us how it is: Unravelling the dynamics of academic voice and silence

Victoria Lister¹ (D, Jennifer Kosiol² (D, Ellie Meissner³ (D) and Anneke Fitzgerald⁴ (D)

¹Department of Employment Relations and Human Resources, Griffith Business School, Griffith University, Brisbane, QLD, Australia; ²Health Services Management, School of Applied Psychology, Griffith University, Brisbane, QLD, Australia; ³School of Applied Psychology, Griffith University, Brisbane, QLD, Australia and ⁴Business Strategy and Innovation, Griffith Business School, Griffith University, Gold Coast, QLD, Australia Corresponding outbor: Victoria Lister Emplie Interferentifithumi educed

Corresponding author: Victoria Lister; Email: victoria.lister@griffithuni.edu.au

(Received 19 February 2024; revised 9 August 2024; accepted 9 August 2024)

Abstract

Employee voice and silence research shows workers' ability to express dissatisfaction is impeded by a range of factors. This paper focuses on two: the power asymmetry inherent in the employment relationship, and work context. It examines early career academics (ECAs) – mainly doctoral students, associate lecturers, and assistant professors – many of whom are immersed in atypical, employment or employment-like relationships that are frequently experienced as disempowering. A scoping review provides a frame for understanding ECA voice and silence. It finds there is little on ECAs in the employee voice and silence literature. However, broader concepts of voice and silence are discussed in higher education research on doctoral students and other types of ECAs. Complex work arrangements, difficult supervisory relationships, and hierarchical norms stifle ECA voice. Supervision conceptualised as co-created 'critical friendship' facilitates voice. Studies that expand knowledge of ECA voice and silence are recommended, especially as concerns about ECA wellbeing grow.

Keywords: employee voice; employee silence; early career academics; doctoral students; supervision

Introduction

Academics are increasingly voicing dissatisfaction with their working conditions in the public domain (e.g., Sawrikar, 2022; Schneiders, 2023) including in their research (e.g., Christian, Larkins & Doran, 2022) and some have unionised and are striking (UCU, 2023). New professionals are especially vulnerable to silence and silencing (Brown & Coupland, 2005; Donovan, O'Sullivan, Doyle, & Garvey, 2016). In academia, new professionals – described here as early career academics (ECAs) – are sessional, casual, or tenure-track academics within their first 5 years of service and/or higher degree by research (HDR) students undertaking Master or Doctor of Philosophy (PhD) degrees (Sanders et al., 2022) in universities under employment-like conditions (Hughes & Tight, 2013). The rise in dissatisfaction (Bajaj, Sugimura, & Rahman, 2023) expressed by ECAs suggests their concerns are not being heard in the workplace or they are unwilling or unable to raise them and are left with no alternative but to take 'actions and protests ... to mobilise public opinion' (Hirschman, 1970, p. 30). ECAs also express that they struggle with their mental health (Evans, Bira, Gastelum, Weiss, & Vanderford, 2018). Given new professionals are vulnerable to silence and silencing and employee voice and wellbeing are linked (Brooks & Wilkinson, 2021), this further suggests silence could be a norm in the ECA population.

© Griffith University, 2024. Published by Cambridge University Press in association with Australian and New Zealand Academy of Management. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http:// creativecommons.org/licenses/by/4.0), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

2 Victoria Lister *et al.*

To discover if this was the case, this research aimed to understand what is known about ECA voice and silence in the literature on this theme. It commenced by examining the literature in the management discipline, where research on voice and silence originated with Hirschman (1970) and Morrison and Milliken (2000) respectively. Here, 'voice' is employee voice and has been defined as 'all of the ways and means through which employees attempt to have a say about, and influence, their work and the functioning of their organisation' (Wilkinson, Barry & Morrison, 2020, p. 1). Employee silence refers to situations in which employees individually or collectively 'withhold ideas, information about problems, or opinions on work-related issues' of interest to them or their organisation (Morrison, 2023, p. 81).

The research specifically aimed to add to knowledge of the effects of different work contexts on voice and silence. Studies on this topic are rare: few examine the impact of contextual forces other than leader behaviour on voice and silence (Morrison, 2023). This research sought to understand how ECAs' employment conditions impact the ways in which they voice or are silent. Relatedly, it also aimed to understand the nature of the employment relationship that underpins their employment conditions, and thus also contributes to ECA voice and silence.

To investigate these topics, the scoping review method (Arksey & O'Malley, 2005) was selected. Scoping reviews are useful for conducting reviews across diverse literature (Peters et al., 2015), capturing what is known about a particular area and identifying key concepts (Arksey & O'Malley, 2005) as well as knowledge gaps (Tricco et al., 2016). They also bring a narrative dimension to the review process (Dijkers, 2015), a feature would allow the story of ECA voice and silence (as it is currently understood) to be told.

The scoping review revealed there was very little research on ECAs in the extant voice and silence literature – only two articles were located. This confirmed Morrison's (2023) assessment of the paucity of management research that examines the role of specific work contexts on voice and silence. As a result, and as will be outlined in the methods section, the review search terms were both broadened (to include other disciplines in which ECAs' expression at work, working conditions and employment relationships were discussed); and narrowed (to focus on silence rather than voice to account for the likelihood that, as new professionals, ECAs would be inclined to suppress their views). This search proved fruitful. Although not couched in terms of management definitions of voice and silence, numerous studies in the higher education (HE) discipline yielded insights into how ECAs experience silence, and how suppression of their voices might be overcome.

Literature review

Speaking 'up' and silence at work

It has been noted that 'allowing workers to speak out can bring relevant issues to light and thus contribute to problem-solving, organisational growth and performance improvement' (Mori, Cavaliere, Sassetti, & Caputo, 2022, p. 1) as well as address concerns related to their wellbeing (Brooks & Wilkinson, 2021). Yet employees find it difficult to do so, a phenomenon that has received a great deal of attention in management research on employee silence since Morrison and Milliken (2000). An explanation for this reluctance to voice can be found in Hirschman's (1970) seminal definition of consumer voice, from which the employee voice concept was derived (Freeman & Medoff, 1984). It positions voice as speaking up rather than speaking 'out' (Mori et al., 2022). That is, if an individual or group wishes to change an 'objectionable state of affairs', an appeal to a 'higher authority' (Hirschman, 1970, p. 30) – an individual or body with the power to bring about the desired change – is required. In the workplace, although the employment relationship is a cooperative and mutually beneficial 'team form of production' it is 'co-ordinated by a top-down authority structure' (Kaufman, 2020, p. 20). This means power in the employer-employee relationship is asymmetrical, and that the employment relationship is a site of tension in which voice is not guaranteed. This is because those with the power to affect change are the superordinates to whom employees report: the supervisors, line managers, and senior managers who represent one-half of the employee-employer (employment) relationship.

This suggests employees will choose silence if they fear their livelihoods are at stake (Brooks & Wilkinson, 2021).

In the case of new professionals in elite professions such as academia and medicine, this fear is heightened via subtle messages imparted during the professionalisation process (Cruess, Cruess, Boudreau, Snell, & Steinert, 2015). These communicate their place in the hierarchy and let them know their reputation, workplace relationships and career prospects could be damaged if they challenge the status quo (Lister & Spaeth, 2024). In environments in which competition for social and other forms of capital is rife (Kalfa, Wilkinson, & Gollan, 2018), new professionals quickly learn what can and cannot be voiced. For example, new accounting professionals were able to voice only on topics that suited or did not threaten the agenda of their superordinates (Donovan et al., 2016).

Motives for silence

Management scholars have identified numerous types of silence (see Prouska & Psychogios, 2018 for an overview), many of which are informed by employees' motives for silence (Brinsfield, 2013). Several silence constructs considered relevant to the aims of this research were identified. Defensive silence, motivated by self-interest based on fear (Van Dyne, Ang, & Botero, 2003), is a likely response to the power imbalance experienced by new professionals. For instance, junior doctors frequently fail to speak up about supervising doctors' poor hand hygiene practices due to entrenched hierarchies and intimidatory behaviours that let them know they are to be seen and not heard (Dendle et al., 2013). Acquiescent silence, a disengaged behaviour (Van Dyne et al., 2003), is based on the individual's belief that speaking up is futile and that nothing will change even if one does (Pinder & Harlos, 2001). Female soldiers, for example, withheld their experiences of workplace sexual harassment and assault from those capable of addressing the problem because of 'organisational norms and practices that block disclosures of abuse' (Pinder & Harlos, 2001, p. 332). Experience had shown them there was little recourse available to low-ranking victims of workplace injustices. Their decision to suffer in silence despite their awareness of alternatives was further described as quiescent silence (Pinder & Harlos, 2001), or the unwillingness to explore the potential to voice. Suffering in silence can also be linked to an individual's belief that they lack self-efficacy to voice (Van Dyne et al., 2003), and to occupational ideologies that position suffering in silence as a sign of commitment to calling (Dean & Greene, 2017). Organisational silence refers to situations in which employees collectively believe that 'speaking up about problems or issues is futile and/or dangerous', leading to group-level 'climates of silence' in which withholding voice is the norm (Morrison & Milliken, 2000, p. 708).

Conversely, *prosocial silence* – in which work-related opinions or ideas are withheld to protect colleagues or the organisation – is proactive, altruistic, and motivated by cooperation (Van Dyne et al., 2003). In the academic context, this could include maintaining confidentiality about intellectual property generated by a research centre, supervisor or colleague. Another form of socially motivated silence is *relational silence* (Brinsfield, 2013; Milliken, Morrison, & Hewlin, 2003). Unlike prosocial silence, however, relational silence is based on the fear of harming workplace relationships and subsequent loss of social capital and thus opportunities for advancement (Milliken et al., 2003). For example, junior doctors maintain relational silence for fear of damaging their relationships with their senior doctor supervisors (Jamshaid & Arshad, 2020), on whom they depend for career progression. Relational silence from them to ensure the relationship continues to function without aggravation (Rai & Agarwal, 2018).

Work context as a determinant of voice and silence

Although management studies have identified an array of factors that enhance or inhibit voice, a review of voice and silence research in the last decade (Morrison, 2023) located only two that explicitly examined contextual factors. One investigated the impact of voice content and identification with

4 Victoria Lister *et al.*

profession on voice (Burris, Rockmann, & Kimmons, 2017); the other how occupational ideologies effect voice (Dean & Greene, 2017). Indeed the majority of voice and silence studies focus on proximal factors at the individual, group, or organisational level of analysis (see Bashur & Oc, 2015; Brinsfield, 2013; Morrison, Wheeler-Smith & Kamdar, 2011), although some nominate distal factors such as economic forces (Prouska & Psychogios, 2018). A multi-level model of the elements and processes that lead to individual and collective voice and silence (Knoll, Wegge, Unterrainer, Silva, & Jønsson, 2016) provides another example of how management scholars think about the factors that lead to voice or silence, and how they consider those related to work context. The authors nominate organisational, team, individual, intra-individual (e.g., mood states) as proximal effects that lead to workplace voice and silence. Elements in the distal category include the political, economic and legal environments, the zeitgeist and national culture. Professional culture, the sole factor related to work context, was listed as a distal element but not described – a pattern noticed elsewhere (e.g., Nechanska, Hughes, & Dundon, 2020; Wilkinson, Townsend, Graham, & Muurlink, 2015). This sidelining of contextual factors means little is known about how they shape voice and silence.

The ECA work context

Other contextual factors that are omitted in considerations of voice and silence are those related to employees' work arrangements. As Oyetunde, Prouska and McKearney (2022) observed, voice and silence research assumes a homogeneity of traditional workers (those in standard employment) but gives little consideration to non-traditional employees (in alternative work arrangements) and their differences. Early career academia provides rich territory in which to explore this theme as ECAs are subject to a range of atypical and hierarchical work arrangements and relationships, noting these vary from country to country (Zacher, Rudolph, Todorovic, & Ammann, 2019). The example of Australia, where this research was conducted, illustrates the idiosyncratic nature of ECA work. ECAs who are tenure-track academics, post-doctorate researchers and research fellows are more or less 'regular' employees on fixed-term, full or part-time contracts with a single supervisor (manager). The work of permanent staff is supplemented by casual academics who constitute a significant proportion of the academic workforce (Norton, Cherastidtham, & Mackey, 2018) and who are often also ECAs. Relative to permanent staff, casual staff are excluded from decision-making processes, are offered few research opportunities, and face uncertainty (Bassett & Marshall, 1998; Meissner et al., 2024).

ECAs who are HDR students are not employees but are subject to employment-*like* arrangements and their activities can be conceived as work (Hughes & Tight, 2013). HDRs who are full-time doctoral students with a scholarship receive a government stipend via the university payroll system, are subject to the terms of their scholarship contract, and work with (rather than report to) supervisors who are not managers but more experienced and senior academics who act as advisors. Other, predominately domestic students are part-time and not in receipt of a stipend. In some countries, HDR supervision typically occurs in student-supervisor dyads; in others, including Australia, HDR students are often co-supervised by teams of two or more academics (Guerin & Green, 2015). Some ECAs occupy dual roles and are both student and staff. This can lead to situations in which ECAs have multiple supervisors, one of whom might be their manager and advisor. Additionally, in Australia, many HDR students are international students on a visa and are potentially subject to different conditions. For example – accepting policies and procedures differ between universities – although domestic and international students on a PhD scholarship are subject to the same timeframes, different scholarship rules for international students can result in them having less time to complete than their domestic counterparts.

The atypical nature of ECAs' work arrangements, the often complex nature of the ECA-supervisor relationship and their vulnerabilities as new professionals suggests they will experience challenges voicing at work. To understand if this is the case, the overarching research question *How do ECAs experience voice and silence at work*? was formulated along with the sub-questions *What are the barriers to and enablers of ECA voice*?, *What are the outcomes of ECA silence*?, and *How might ECA voice*

be enhanced?. How the research was conducted is described next, followed by a discussion of the findings, consideration of limitations, and suggestions for future research.

Methods

The study utilised the five-stage scoping review process devised by Arksey and O'Malley (2005). Stage 1 involves the formulation of research questions (shown above). Stage 2 involves the identification of relevant studies; Stage 3 addresses study selection; Stage 4 charts the data; and Stage 5 collates, summarises, and reports results. This section describes Stages 2–5.

Search strategy and search term selection

A search strategy was devised with the aid of two librarians expert in scoping literature reviews. An initial search conducted in Google Scholar checked for peer-reviewed publications on employee voice and silence and ECAs in the management discipline. This yielded only two results (Fernando & Prasad, 2019; Kalfa et al., 2018), suggesting there is a paucity of management research on this topic and that the search would need to be transdisciplinary. To expand the search, the terms 'employee voice', 'speak* up', and 'employee silenc*' were tested in discipline-specific databases hosted in Scopus (social sciences, psychology, and business/management/accounting) and ERIC (education), using 'employee voice', 'speak* up', and 'employee silenc*'.

These searches either yielded too few results, or too many of little relevance. Too many irrelevant results reflected the volume of employee voice and silence research overall. That few results emerged was congruent with the dearth of research on ECA voice and silence in the management discipline, and the likelihood that few studies in other disciplines use employee voice and silence theory. Initial search terms were therefore refined by combining them with synonyms to articulate the ECA context ('higher education'; university; academi*; 'early career academic'; doctora*; PhD) and produce more relevant results. The term supervis* was also tested in conjunction with the voice/silence and ECA terms. The search string that yielded the most relevant results (silence AND universit* AND academi* AND 'early career' AND supervis*) was used for the full search.

The salience of the silence term (rather than the employee voice term) can be explained in two ways. First, 'employee voice' is a specific construct and is not used in research that does not draw on employee voice and silence theory. Research that touches on these themes but is unaware of the voice and silence literature often uses the terms 'speaking up' or simply 'voice'. The latter term is generic to the degree that results can have little to do with voice at work and yield imprecise results. Second, congruent with the voice experiences of other kinds of early career professionals (Brown & Coupland, 2005), it is likely that ECAs experience difficulties voicing due to their low status in the academic hierarchy and that silence is the norm. As a result, articles that examine their experiences in terms of silence rather than voice were expected to be more common, and relevant.

Database selection and screening

The serendipitous discovery (Greenhalgh & Peacock, 2005) of an article on ECAs in a biology preprint server (Christian et al., 2022) demonstrated research on ECAs occurs across disciplines and that researchers interested in this topic will discuss ECA voice and silence in other ways. Thus, rather than survey discipline-specific databases, the search string was ultimately applied in multidisciplinary databases (Google Scholar, Scopus, and Web of Science) with the modifiers 'all databases,' journal articles and scholarly literature', 'all fields', 'English', 'article', or equivalents. As a result, 713 articles were retrieved and stored in an EndNote X9 (The EndNote Team, 2013) reference management library (500 from Google Scholar; 161 from Scopus; 52 from Web of Science). As items from Google Scholar cannot be imported directly into EndNote, the citation analysis tool Publish or Perish (Harzing, 2007) was used to perform the search. This requires limits to search finds and this was set at 500 items, considered sufficient for this review. All articles were imported from EndNote into the Covidence (Veritas Health Innovation, 2023) collaborative review management software where screening and review took place. The two articles located in the initial scan of the employee voice and silence literature (Fernando & Prasad, 2019; Kalfa et al., 2018) were added, bringing the total to 715 articles. Sixty-two duplicates were automatically removed leaving 653 articles for initial review.

Three of the authors were involved in the review process. First, one author completed title and abstract screening which resulted in 572 exclusions and 71 articles for full text screening. Next, two full-text reviews were conducted. The first assessed the 71 articles for quality in line with the Mixed Method Appraisal Tool (MMAT) (Hong et al., 2018), which can be used for qualitative, quantitative and mixed methods articles. In qualitative studies (the majority of the identified works), the MMAT screens for items such as clarity of research questions; whether the data answered the research questions; appropriateness of method; adequacy of findings and their interpretation; and overall coherence between these items. Similar criteria are applied to other types of studies. The second full-text review process screened for relevance in line with exclusion criteria (see Figure 1). Excluded studies were those that were not peer reviewed journal articles (e.g., theses, books or book chapters); were about clinical rather than academic or managerial supervision; were similar to already included studies by the same author/s; or were not significantly about voice, silence, work arrangements, or work relationships.

In both instances, search results were reviewed independently by two of the authors, and consensus was reached on inclusion or exclusion. This step was repeated when the research team examined the results of the dual independent review. Quality appraisal and relevance screening were therefore blind as both processes were reviewed by at least two authors before achieving a consensus. The full-text review process resulted in 36 exclusions and a total of 35 studies for further analysis (listed in Table A1). As Covidence operates in line with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) protocol (Page, McKenzie, & Bossuyt et al., 2021), it can generate PRISMA reports. The report for this review is shown in Figure 1, noting the MMAT process is not shown in it.

Charting the data and collating, summarising, and reporting results

The 35 papers selected for analysis were read and assessed by the main author. Rather than aggregate data, scoping reviews facilitate the identification, documentation, and iterative synthesis of relevant information to form holistic, rich narratives (Arskey & O'Malley, 2005; Pickering & Byrne, 2014). Data that summarised each article in line with the areas of interest were therefore extracted. Focusing on ECA rather than supervisor participants, the following fields captured the information in Covidence: title, author/s and year, journal, country, research aim/s, research design, number of participants, sample population, underpinning theories, work relationship, approach to voice and silence, themes, silence types (organisational, acquiescent, quiescent, defensive, prosocial, relational), voice barriers, voice enablers, negative outcomes, and strategies for improvement. The choice of fields related to voice and silence was guided by the literature review and research questions. The key outcomes of this process are shown in Table A2.

Of the 35 articles, 32 used qualitative research methods and 3 used mixed methods. One of the qualitative papers used a longitudinal design. Data were primarily collected in interviews. Openended survey questions, focus groups, and self-studies were also utilised. Sample sizes ranged from 2 to 595 participants; however, most studies sampled between 3 and 30 ECAs. The majority of the data was collected in Australia, Canada, Europe, NZ, UK, and the USA. One study was conducted in Malaysia and two in South Africa. That the studies emerged mostly from developed nations possibly reflects their long histories as providers of HE research and services to local and international markets.

Doctoral students were the ECA cohort of interest in 24 of the 35 studies. Three studies sampled both PhD and Master-level students. Of all the HDR student studies, many occurred in internationalised university environments and two explicitly sought to understand the views of

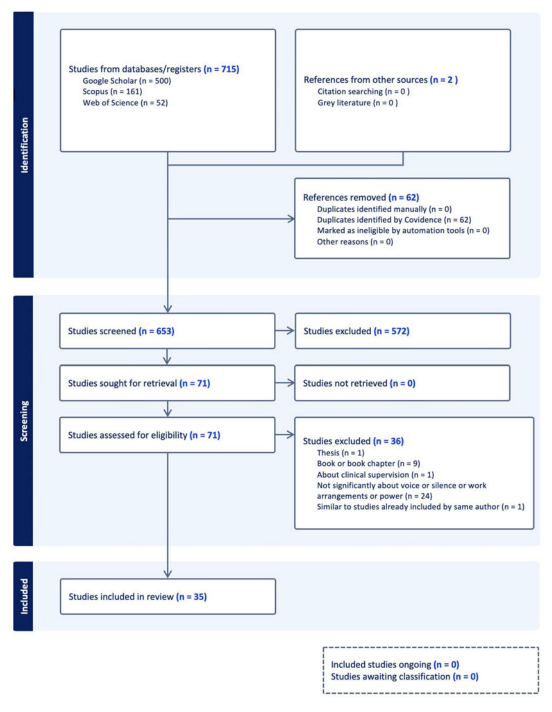


Figure 1. The PRISMA report of the scoping review process performed in Covidence.

international students. One captured data on students who had not completed their degree as well as those who had. Two studies examined the experiences of dual-status ECAs (employed academics undertaking a PhD) and two studies concerned tenured-only ECAs. One study one examined the

8 Victoria Lister *et al.*

case of doctoral students who were also research assistants. All studies included information on the nature of the employment/work (ECA-supervisor) relationship. Many involving HDRs focused on student-supervisor dyads although some focused on dyads and teams of co-supervisors.

Findings

Several findings emerged from the scoping review in line with the research questions and guided by the data in Table A2. First, the data revealed insights about ECAs' experiences of their work arrangements, including their supervisory relationships, highlighting conditions that explicitly or would likely lead to silence. These are described in the first sub-section on barriers to ECA voice. Second, the data described the outcomes of ECAs' silences, most of which were negative. Third, and on a positive note, enablers of ECA voice were also identified. Fourth, the data yielded strategies for improvement.

Barriers to ECA voice

ECAs are immersed in a complex world (Olmos-López & Sunderland, 2017) that can make work challenging, interpersonal relationships difficult, and voice unlikely. The scoping review found many ECAs are acutely aware of the power imbalance in the supervisory relationship (Richards & Shiver, 2020; Woolderink, Putnik, Boom, & Klabbers, 2015) and that they lack cultural capital (Olmos-López & Sunderland, 2017). This can lead them to feel controlled (Brodin, 2018) and unable to assert themselves (Rambe & Mkono, 2019), a situation discussed in terms of the master-apprentice model of supervision (Schulze, 2012). Conversely, some ECAs reproduce traditional hierarchies to maintain the status quo, or to avoid reprisal (Schmidt & Hansson, 2022) or feeling insecure (Rambe & Mkono, 2019).

Cultural and personal factors influence the degree to which ECAs feel empowered. Female ECAs, along with doctoral students from countries in which individuals in positions of authority are held in high esteem, can face additional constraints (Baydarova, 2022; Schulze, 2015). In a collaborative self-study (Richards & Shiver, 2020), an ECA supervisor and doctoral student describe times when traditional power structures undermined their relationship and led them to engage in superficial interactions and self-censoring – the latter response indicating silence was a feature of the relationship. International students can conform to supervisor expectations of obedience (Baydarova, 2022) and beliefs about authority ensure some develop dependencies on their supervisors (Jones & Blass, 2019). A study of international doctoral students identified 'cultures of silence' (Cotterall, 2013, p. 184) that suppress voice and stifle change.

The often solitary nature of ECAs' work can exacerbate feelings of isolation and disempowerment. HDR students in particular are often 'ghettoised' (Bettinson & Haven-Tang, 2021) – separated from senior academics (Ryan, Baik, & Larcombe, 2022) and unable to find their place in an academic community of practice (Niemczyk, 2019). International students are especially at risk (Bettinson & Haven-Tang, 2021). Competition between academics creates further division and environments in which collaboration and cooperation are rejected (Bettinson & Haven-Tang, 2021; Löfström & Kirsi Pyhältö, 2017; Schulze, 2015). Doctoral students frequently perceive there is no one to turn to for support when things go wrong and guidelines for institutional support are often unclear (Falk, Augustin, Torén, & Magnusson, 2019; Schulze, 2015). Many are not equipped to cope with the challenges of their program and experience poor, inadequate, or inexperienced supervision (Hunter & Devine, 2016).

ECAs in dual roles worry about 'mixing money and marks' (Skorobohacz, 2013, p. 210) and about exploitation and reputational harm, also perceiving they have little agency. This leads them to accept unfair practices and bullying by supervisors (Niemczyk, 2019), which can have a silencing effect (Rai & Agarwal, 2018). Dual-role ECAs with supervisors who manage their paid work *and* advise

their doctoral work experience supervisor role conflict, and struggle with complex power differentials and the potential for loss of face as professional academics (Billot, King, Smith, & Clouder, 2021). Dual-role ECAs who are female can face additional challenges that threaten their self-efficacy, such as a lack of support for professional development and elimination of barriers to participation (Schulze, 2015) – and, presumably, threaten their propensity to voice.

Similarly, tenure-track ECAs found their gender-based harassment concerns were minimised by their supervisors and managers and that '(a) people can challenge the system only if their issue is uncommon and significant; (b) one should trust the system to accord justice; and (c) negative consequences follow those who challenge the system' (Fernando & Prasad, 2019, p. 1573).

Outcomes of silence

Issues related to work contexts and conditions in academia have been associated with a myriad of negative outcomes for ECAs, rendering the voicing of ideas, concerns, or suggestions for improvement unlikely. Consequences of speaking up identified in this review include the experience of not being noticed, facing backlash or encountering negative consequences. Research has shown that such experiences create a hostile environment within academic institutions, which in turn discourages open dialogue and collaboration among individuals (Acker & Haque, 2015; Billiot et al., 2021; Denicolo, 2004; Fernando & Prasad, 2019; Guerin & Green, 2015; Jazcac-Martek, 2009; Jones & Blass, 2019; Löftström & Pyhältö, 2017; Niemczyk, 2019; Schulze, 2012). Hostile environments can be detrimental, as they foster atmospheres of fear and reticence, impeding the free exchange of ideas and knowledge sharing. As a result, academic progress is hindered, and opportunities for mentorship and advancement become limited (Olmos-López & Sunderland, 2017; Robertson, 2017). Furthermore, the perpetuation of stereotypes and biases are additional ramifications of these voice and silence issues. When individuals are discouraged from voicing their diverse perspectives and experiences, existing biases in academia are reinforced, hindering participation and representation of marginalised groups (Acker & Haque, 2015).

In addition to the hostile environment and perpetuation of biases, voice and silence issues also have a profound impact on the emotional wellbeing and career prospects of individuals in academia (Makhamreh & Stockley, 2020). The potential for dissatisfaction, anxiety, and stress is a prevalent consequence, as graduate students and ECAs often find themselves silenced or unable to challenge the status quo (Cotterall, 2013; Falk et al., 2019; Gunasekera, Liyanagamage & Fernando, 2021; Hunter & Devine, 2016; Ryan et al., 2022) or in some instances prefer to suffer, as was identified in one study (Makhamreh & Stockley, 2020).

Moreover, failure to complete and the loss of data and years of work are not uncommon outcomes for ECAs who are doctoral students (Brodin, 2018; Schulze, 2015). The inability to voice concerns or the fear of backlash can lead individuals to abandon research projects or academic pursuits altogether, resulting in significant setbacks (Devos et al., 2015). Furthermore, the uncertainty surrounding career prospects due to the lack of supervisory endorsement is a pervasive concern. When individuals are not allowed to challenge supervisors, or experience misaligned expectations, they may struggle to gain the necessary support and mentorship to advance their careers, resulting in uncertain career trajectories within academia (Audardottir, 2021; Falk et al., 2019; Jazvac-Martek, 2009).

Enablers of ECA voice

All the articles in the review spoke to the 'problematic and embedded power imbalance within the supervisory relationship' (Riva, Gracia, & Limb, 2022, p. 922; see also Morris, 2011). However many also identified working conditions that ECAs had experienced as (or believed would be) supportive (see Table A2) – conditions that are likely to reduce power differences and thus support voice.

For example, ECAs were keen to experience work relationships characterised by empathic leadership, support, professional respect (Hunter & Devine, 2016), equality (Cotterall, 2013), and caring (Devos et al., 2015). Trust in the supervisory relationship was also nominated as important (Billot et al., 2021; Denis, Colet, & Lison, 2019; Devos et al., 2015; Robertson, 2017).

Clear, constructive and frequent communication (Denis et al., 2019) and the ability to facilitate genuine dialogue (Baydarova, 2023, Richards & Shiver, 2020) were also considered critical, especially where doctoral supervision is delivered in teams of two or more supervisors (Guerin & Green, 2015). Shared environments that lead to opportunities for coffee catch-ups and informal conversation (Riva et al., 2022) were suggested as strategies to increase connection and communication between ECAs and more senior academics. One study investigated the use of technology-mediated communication (Rambe & Mkono, 2019). It found use of the instant messaging service What's App facilitated doctoral student voice in the supervisory relationship. The informal nature of the mechanism flattened the student-supervisor hierarchy and increased doctoral students' and supervisor authenticity, enabling students to express themselves in a way that accommodated rather than exposed their vulnerabilities.

Supervision that allows for divergent thought and the development of personal agency (Richards & Shiver, 2020), academic identity (Jazvac-Martek, 2009), and creativity in scholarship (Brodin, 2018) were considered important, as were relationships that encouraged growth, positivity, and confidence (Makhamreh & Stockley, 2020). Qualities ECAs looked for in supervisors included emotional intelligence (Gunasekera et al., (2021) and the ability to see HDR students as people first (Schulze, 2012). Conversely, some studies highlighted the need for increased agency in doctoral students in particular (Hunter & Devine, 2016) – to take an active role in their supervision (Nguyet Nguyen & Robertson, 2022; Schulze, 2012) and reduce their dependency on their supervisor/s (Falk et al., 2019).

Several studies advocated for structural and institutional support and or change to support ECAs, such as clear guidelines for doctoral students experiencing difficulties (Nguyet Nguyen & Robertson, 2022; Schmidt & Hansson, 2022); increased time for doctoral supervision and guidance on milestones, progress, and direction (Ryan et al., 2022); and structures to support students who believe that their working conditions are unreasonable, that they are not receiving the support they need, or that their supervisory team needs to change (Falk et al., 2019). What is less clear is what voice support might be available for ECAs who are tenure-track academics. HDR students have the option to change supervisors (Falk et al., 2019; Schmidt and Hansson (2022), a process not available to regular ECAs. Conversely, it has been pointed out that union support is not available to HDR students (Falk et al., 2019).

The capacity to envisage the ECA supervisory relationship as a partnership was considered key to doctoral relationship optimisation in two studies (Denis et al., 2019; Richards & Shiver, 2020). In their analysis of their doctoral supervisory relationship, Richards and Shiver (2020) suggest using the self-study of teacher education practices (S-STEP) method that underpinned their research as a doctoral student supervision pedagogy. S-STEP facilitates shared understanding, the challenging of assumptions and confrontation of difficult realities, and insights into how doctoral students develop their practice and are socialised into their profession (Richards & Shiver, 2020). Although a selfstudy process, engagement with others as a 'critical friend' - a 'trusted person who asks provocative questions, provides data to be examined through another lens, and offers a critique of a person's work as a friend' (Costa & Kallick, 1993, p. 50) - is encouraged. The study found although power will always be present in the supervisory relationship, it can be minimised if named and discussed, and need not be something with which students strategically comply (Richards & Shiver, 2020). As the study's authors note, 'engaging in a critical friendship ... provided us with the space and encouragement to critique traditional power structures and develop a more honest relationship ...' (Richards & Shiver, 2020, p. 247) – an outcome that demonstrates how ECA-supervisor relationships can be approached to minimise silence and enhance voice.

Strategies for improvement

Improving the work and voice and silence experiences of ECAs requires a multifaceted approach that involves institutions, supervisors, and ECAs themselves. A number of the reviewed studies suggested institutions can adopt strategies that view doctoral students in particular as capable, creative agents in their own right, and permit creativity in their education (Brodin, 2018; Olmos-López & Sunderland, 2017; Riva et al., 2022; Robertson, 2017; Schulze, 2015). It was believed these shifts of perspective would empower students to take more active roles in their research and develop their own 'voice' within the academic community. Whilst this reference to voice was not consistent with the employee voice construct, it is possible the development of a robust academic identity would activate ECA voice. Additionally, it was suggested that institutional support could include recognising the role of emotions in shaping the doctoral experience. Acknowledging and addressing the emotional aspects of research and academia can help students navigate challenges related to confidence and resilience (Baydarova, 2023; Devos et al., 2015; Jazbac-Martek, 2009; Roberston, 2017) – and enhance wellbeing and voice (Brooks & Wilkinson, 2021).

Moreover, institutions can aim to promote clear, constructive, and frequent communication, treating doctoral training as a partnership. This approach would reduce the hierarchical differences inherent in the ECA-supervisor relationships, and foster trust between the two parties, allowing for more open dialogue and reducing the likelihood of negative consequences for speaking up (e.g., backlash or isolation) (Robertson, 2017; see also Holland, Cooper, & Sheehan, 2017 on the role of trust in enhancing voice). Establishing structures to support students who feel they are not receiving the assistance they need or who encounter unreasonable working conditions is crucial for their overall wellbeing and progress, and would be especially helpful where communication in the supervisory relationship is absent or suppressed. This includes mechanisms for changing supervisors when necessary (Ryan et al., 2022), venues for sharing and verbalising work (Riva et al., 2022), and providing mental health training for supervisors (Richards & Shiver, 2020) to better support the emotional needs of their students (e.g., leadership and mental health training for supervisors; continuous education in coaching and supervision).

Furthermore, institutions can implement clear procedures for dealing with diverse feedback, involving students in discussions about feedback to create a safe and inclusive environment (Guerin & Green, 2015). Encouraging student and supervisor self-awareness, along with a focus on the fit between students and supervisors, can help address challenges related to misaligned expectations and difficult supervisory relationships. Supervisor training in the development of high-quality relationships and feedback, coupled with faculty workload policies that protect doctoral students' interests, can create more supportive environments (Hunter & Devine, 2016; Nguyet Nguyen & Robertson, 2022). Additionally, increasing supervisor awareness of students' shifting agency and their quest for legitimisation could help address issues related to voice and silence. Institutions can improve ECAs' working conditions and thus the likelihood of voice by conducting periodic reviews of supervision practices, student-supervisor matching and external supervision, as well as implementing mechanisms for monitoring and evaluating supervision practices.

To promote a culture of open dialogue and inclusivity, institutions can also aim to create avenues for voice that challenge managerial prerogatives within academia, ensuring that the concerns and perspectives of ECAs are heard and valued (Kalfa et al., 2018). This may require organisational sanctions for non-compliance, proactive prevention measures at the institutional level, and the establishment of clear mechanisms for reporting concerns. Additionally, fostering an understanding of students' experiences and providing comprehensive support, including career development and intercultural competence, can empower ECAs to voice their concerns and navigate the academic landscape more effectively (Nguyet Nguyen & Robertson, 2022). Finally, promoting shared environments and informal conversations between students and supervisors can facilitate collaboration and break down hierarchical barriers and power imbalances (Riva et al., 2022). These strategies collectively aim to create a supportive and inclusive academic environment that empowers ECAs to find their voice and overcome challenges related to silence and lack of agency.

Discussion

The purpose of this scoping review was to uncover what is known about ECA voice and silence. The first search, described in the methods section, revealed only two management studies on ECAs (Fernando & Prasad, 2019; Kalfa et al., 2018), highlighting a gap in the extant voice and silence literature. This lead to the gathering of information from similarly themed HE research. Yet this review calls for more than voice and silence studies that focus on a neglected cohorts. Following Morrison (2023), it strengthens the case for research that examines how different work contexts create the conditions for voice or silence. Although the majority of the studies were HE or HE-informed, they demonstrated scholars in these disciplines have noticed the impacts of challenging work environments and relationships on ECAs and that silence is a feature of their work experiences. They also confirmed what was noted in the literature review: ECAs' work arrangements are atypical, asymmetrical, and complex and are connected to their disenfranchisement at work.

The review also found silence rather than voice is the norm in early career academia. All studies yielded data that could be linked to different types of silence, organisational silence (Morrison & Milliken, 2000) being the most prevalent. That is, ECAs are immersed in institutional environments in which it is apparent that it is not safe to speak up or it is futile to do so, creating climates of silence in which individuals collectively believe speaking up is not welcome to the extent silence is an organisational norm (Morrison & Milliken, 2000). At the individual level, ECAs predominately experience defensive or fear-based silence (Van Dyne et al., 2003). For example, it was noted some ECAs perceive the supervisory relationship to be inherently unequal (e.g., Richards & Shiver), a state that leads those who feel especially powerless to choose quiescent silence (Pinder & Harlos, 2001) in which there is little will to change the status quo. The data also revealed the possibility of *diffident silence* (Brinsfield, 2013), an inward-focused silence that is the product of insecurities, a lack of confidence, and fear of embarrassment and aims to avoid negative outcomes. Although diffident silence was not identified as a key concept in the literature review, it describes ECA experiences in several of the included studies (e.g., Hunter & Devine, 2016; Niemczyk, 2019). For example, isolation and not knowing where to turn for help was a common theme among doctoral students, especially international students, suggesting some ECAs will lack self-efficacy to voice (Van Dyne et al., 2003).

The 'cultures of silence' identified by the international students in Cotterall's (2013) study were reminiscent of the aforementioned climates of silence (Morrison & Milliken, 2000). Cotterall was referring to the cultural norms and values that prevent some doctoral students from speaking up. However, she also challenged the perception that international students are less adept at voicing concerns than their domestic counterparts, stating their silences 'may have less to do with culture than power' (Cotterall, 2013, p. 184). This implies cultures of silence will prevail among doctoral students regardless of country of origin. It also aligns with management scholars (e.g., Kaufman, 2020) who posit that the employment relationship is inherently unequal and that power asymmetry is a characteristic of employee silence. However, where Hirschman (1970) states voice has the power to remedy dissatisfaction with the status quo, Cotterall is less sure, proposing in academia, the 'prevailing culture of silence militates against systemic change' (Cotterall, 2013, p. 174). Her assessment of the ECA environment is echoed in Fernando and Prasad's (2019) study on the organisational silencing of ECAs, which resulted in their reluctant, acquiescent silence (Pinder & Harlos, 2001).

Kalfa et al. (2017) uncovered a similar phenomenon, in which their ECA participants believed vocal resistance was useless in the face of managerial imperatives. However, as the authors suggest, their silences were not only acquiescent but defensive (Van Dyne et al., 2003), driven by the desire for career progression and the fear of unemployment. Neglect of less important duties and exiting the university were other reported options. The concept of *exit* as an alternative to voice was first advanced in Hirschman's (1970) seminal exit-voice-loyalty framework, devised in the context of consumers rather than employees. *Neglect* was added to the model by Farrell (1983) and, in the workplace context, refers to the propensity to signal discontent by disregarding duties or similar rather than speaking up. Hirschman's concept of *loyalty* was somewhat synonymous with silence. It referred

to the individual's decision to remain loyal and hope circumstances will change, rather than voice dissatisfaction or exit.

The loyalty concept has further salience in the employment context. Dean and Greene's (2017) study – one of the two work context studies identified by Morrison (2023) – found members of some occupations embrace occupational ideologies that lead them to tolerate poor working conditions. This propensity to 'suffer in silence' for one's vocation could be mirrored in academia, driven by competition for resources, publications, and recognition and the desire to prove oneself competent. This in turn suggests *relational silence* (Brinsfield, 2013; Milliken & Morrison, 2003), in which individuals avoid speaking up to ensure they are able to progress in their careers, could flourish among ECAs. This is a phenomenon that has been observed among new professionals in medicine, a similarly competitive and stratified field (Lister & Spaeth, 2024).

The silence experiences of the tenure-track ECAs in Kalfa et al. (2018) study were reminiscent of other types of silence. *Cynical silence* refers to employee silence born of the belief that superiors are 'selfish and dishonest' (Prouska & Psychogios, 2018, pp. 627–8) in the way they use external circumstances, such as economic crises, to justify internal decision-making. Additionally, *managerial silencing* (Donaghey et al., 2019) describes ways in which managers ostensibly endorse employees' right to speak up whilst organising them out of the voice process, ensuring the asymmetry inherent in the employment relationship (Kaufman, 2020) remains intact. Such activities undermine trust, a quality that has been identified as a voice enabler in studies of employee voice and silence (e.g., Holland et al., 2017). As Kalfa et al. (2018) observed, there were few genuine mechanisms for individual ECA voice as the flow of information was one-way. They also noted that collective voice in the form of union action might not be enough to overcome managerialist logic.

Limitations and future research

As this scoping review revealed, employee voice and silence researchers in the management discipline have paid scant attention to ECAs and how their work arrangements and supervisory relationships impact their ability to speak up. Yet the two management studies that were identified (Fernando & Prasad, 2019; Kalfa et al., 2018) enriched much of the discussion in the previous section, suggesting a need for more research on ECA voice and silence by voice and silence scholars. This is especially the case regarding the impact of contextual factors on voice. As the review demonstrated, with its employment and employment-like arrangements, the idiosyncratic nature of the ECA world provides a complex and intriguing milieu worthy of further examination.

This is not to diminish the quality of the evidence extracted from the HE studies identified in this review. Although absent of voice and silence nomenclature, they paint vivid pictures of the power dynamics inherent in the ECA-supervisor relationship and the difficulties ECAs face that make speaking up about their concerns and ideas challenging if not unlikely. These studies indeed 'tell us how it is', suggesting transdisciplinary approaches to this topic are also warranted.

The limitations of this scoping review are acknowledged. One is that most of included studies involved doctoral students, presenting an incomplete picture of the ECA cohort. As a result, less is known about employed ECAs' voice and silence, particularly sessional ECAs not undertaking a HDR, and post-doctoral researchers and research fellows in non-tenure-track roles. Another is whilst the use of the MMAT assessment process enhanced the overall quality of the review, it could have led to the exclusion of relevant data.

Overall, the review has made a step towards understanding the nature of ECA voice and silence, predominately by examining the work of scholars unacquainted with employee voice and silence theory or whose focus was not ECA voice and silence. To gain a deeper understanding of this topic, exploratory empirical research on ECA voice and silence grounded in management theories of employee voice and silence is indicated.

Conclusion

This scoping review found that ECAs' accounts of their experiences are characterised by negative perceptions and that ECAs are immersed in cultures in which hierarchical norms prevail, creating collective-level climates of silence in which speaking up is unlikely (Morrison & Milliken, 2000). These and other barriers related to their work arrangements and supervisory relationships motivate ECAs' silence at the individual level, with fear (Van Dyne et al., 2003) being the most common reason for silence. Several of the studies explicitly highlight these barriers and their impact on ECAs' upward voice about their workplace-related (relational and professional) concerns and ideas for improvement. Discussion on how future research can best expand understanding of voice and silence in the ECA context, and tie voice and silence theory to the study of different work contexts, is required. As employee wellbeing is in part contingent on the ability to speak up at work, suggestions on how to optimise future research to influence policy and practice in the context of ECA wellbeing at work and HDR student supervision are also sought.

References

- Acker S., & Haque E. (2015). The struggle to make sense of doctoral study. *Higher Education Research & Development*, 34(2), 229–241.
- Arksey H., & O'Malley L. (2005). Scoping studies: Towards a methodological framework. International Journal of Social Research Methodology, 8(1), 19–32.
- Audardottir A., Tietgen F., & Olafsdottir K. (2021). The complexities of the doctoral candidate-supervisor relationship: Voices of candidates at the University of Iceland. *Timarit Um Uppeldi Og menntun-Icelandic Journal of Education*, 30(2), 45–65.
- Bajaj R., Sugimura R., & Rahman S. (2023). Baby steps toward uprooting toxicity from academia. Retrieved April 20, 2023, from https://ecrlife.org/baby-steps-toward-uprooting-toxicity-from-academia/
- Bashshur M., & Oc B. (2015). When voice matters: A multilevel review of the impact of voice in organizations. Journal of Management, 41(5), 1530-1554. doi:10.1177/0149206314558302
- Bassett P., & Marshall H. (1998). Women working as casual academics: A marginalised group. Journal of Management & Organization, 4(2), 10–17.
- Baydarova I. (2022). The impact of neoliberal education on the alignment of student-supervisor expectations in Malaysia. *Higher Education Research and Development*, 42(3), 544–558.
- Baydarova I. (2023). The impact of neoliberal education on the alignment of student-supervisor expectations in Malaysia. *Higher Education Research & Development*, 42(3), 544-558.
- Bettinson E., & Haven-Tang C. (2021). Voices of isolation and marginalisation: An investigation into the PhD experience in tourism studies. *International Journal of Management Education*, 19(3), 100539.
- Billot J., King V., Smith J., & Clouder L. (2021). Borderlanders: Academic staff being and becoming doctoral students. *Teaching in Higher Education*, 26(3), 438–453.
- Brinsfield C. (2013). Employee silence motives: Investigation of dimensionality and development of measures. *Journal of Organizational Behavior*, 34(5), 671–697.
- Brodin E. (2018). The stifling silence around scholarly creativity in doctoral education: Experiences of students and supervisors in four disciplines. *Higher Education*, 75(4), 655–673.
- Brooks S., & Wilkinson A. (2021). Employee voice as a route to wellbeing. In P. Brough, E. Gardiner & K. Daniels (Eds.), Handbook on management and employment practices (pp. 1–18). Cham: Springer.
- Brown A., & Coupland C. (2005). Sounds of silence: Graduate trainees, hegemony and resistance. *Organization Studies*, 26(7), 1049–1069.
- Burris E. R., Rockmann K. W., & Kimmons Y. S. (2017). The value of voice to managers: Employee identification and the content of voice. *Academy of Management Journal*, 60(6), 2099–2125.
- Christian K., Larkins J., & Doran M. (2022). The Australian academic STEMM workplace post-COVID: A picture of disarray. *bioRxiv*, 2022-12. Retrieved February 15, 2023, from https://www.biorxiv.org/content/10.1101/2022.12.06.519378v1. abstract
- Costa A., & Kallick B. (1993). Through the lens of a critical friend. Educational Leadership, 51, 49-49.
- Cotterall S. (2013). More than just a brain: Emotions and the doctoral experience. *Higher Education Research & Development*, 32(2), 174–187.
- Cruess R. L., Cruess S. R., Boudreau D., Snell L., & Steinert Y. (2015). A schematic representation of the professional identity formation and socialization of medical students and residents: A guide for medical educators. *Academic Medicine*, 90(6), 718–725.
- Dean D., & Greene A. (2017). How do we understand worker silence despite poor conditions As the actress said to the woman bishop. *Human Relations (New York)*, 70(10), 1237–1257.

- Dendle C., Paul A., Scott C., Gillespie E., Kotsanas D., & Stuart R. L. (2013). Why is it so hard for doctors to speak up when they see an error occurring? *Healthcare Infection*, 18(2), 72–75.
- Denicolo P. (2004). Doctoral supervision of colleagues: Peeling off the veneer of satisfaction and competence. *Studies in Higher Education*, 29(6), 693–707.
- Denis C., Colet N., & Lison C. (2019). Doctoral supervision in North America: Perception and challenges of supervisor and supervisee. *Higher Education Studies*, 9(1), 30–39.
- Devos C., Van der Linden N., Boudrenghien G., Azzi A., Frenay M., Galand B., & Klein O. (2015). Doctoral supervision in the light of the three types of support promoted in self-determination theory. *International Journal of Doctoral Studies*, 10, 439.
- Dijkers M. (2015) What is a scoping review? *KT Update 4*(1), 1–5. Retrieved February 27, 2023 from http://ktdrr.org/products/ update/v4n1].
- Donaghey J., Dundon T., Cullinane N., Dobbins T., & Hickland E. (2019). Managerial silencing of employee voice. In *Employee Voice at Work* (pp. 113-128): Springer
- Donovan S., O'Sullivan M., Doyle E., & Garvey J. (2016). Employee voice and silence in auditing firms. *Employee Relations*, 38(4), 563–577.
- The EndNote Team. (2013). EndNote X9. Philadelphia US: Clarivate.
- Evans T., Bira L., Gastelum J., Weiss L., & Vanderford N. (2018). Evidence for a mental health crisis in graduate education. *Nature Biotechnology*, 36(3), 282–284.
- Falk L., Augustin H., Torén K., & Magnusson M. (2019). Doctoral students' perceived working environment, obstacles and opportunities at a Swedish medical faculty: A qualitative study. BMC Medical Education, 19(1), 1–9.
- Farrell D. (1983). Exit, voice, loyalty, and neglect as responses to job dissatisfaction: A multidimensional scaling study. Academy of Management Journal, 26(4), 596–607.
- Fernando D., & Prasad A. (2019). Sex-based harassment and organizational silencing: How women are led to reluctant acquiescence in academia. *Human Relations*, 72(10), 1565–1594.
- Freeman R., & Medoff J. (1984). What do unions do? New York: Basic Books.
- Greenhalgh T., & Peacock R. (2005). Effectiveness and efficiency of search methods in systematic reviews of complex evidence: Audit of primary sources. *BMJ*, 331(7524), 1064–1065.
- Guerin C., & Green I. (2015). 'They're the bosses': Feedback in team supervision. *Journal of Further and Higher Education*, 39(3), 320–335.
- Gunasekera G., Liyanagamage N., & Fernando M. (2021). The role of emotional intelligence in student-supervisor relationships: Implications on the psychological safety of doctoral students. *The International Journal of Management Education*, 19(2), 100491.
- Harzing A. (2007). Publish or Perish accessed 07 April 2023. https://harzing.com/resources/publish-or-perish
- Hirschman A. (1970). Exit, voice, and loyalty: Responses to decline in firms, organizations, and states. Cambridge, Massachusetts & London, England: Harvard University Press.
- Holland P., Cooper B., & Sheehan C. (2017). Employee voice, supervisor support, and engagement: The mediating role of trust. *Human Resource Management*, 56(6), 915–929.
- Hong Q., Pluye P., Fabregues S., & Bartlett G., ... (2018). Mixed Methods Appraisal Tool (MMAT), version 2018. Registration of Copyright (#1148552), Canadian Intellectual Property Office, Industry Canada.
- Hughes C., & Tight M. (2013). The metaphors we study by: The doctorate as a journey and/or as work. Higher Education Research & Development, 32(5), 765–775.
- Hunter K., & Devine K. (2016). Doctoral students' emotional exhaustion and intentions to leave academia. *International Journal of Doctoral Studies*, 11, 35–61.
- Jamshaid N., & Arshad S. (2020). Suffering silence while exposed to workplace bullying: The role of psychological contract violation, benevolent behavior and positive psychological capital. *Journal of Applied Economics and Business Studies*, 4(4), 15-54. https://doi.org/10.34260/jaebs.442
- Jazvac-Martek M. (2009). Oscillating role identities: The academic experiences of education doctoral students. *Innovations in Education and Teaching International*, 46(3), 253–264.
- Jones A., & Blass E. (2019). The impact of institutional power on higher degree research supervision: Implications for the quality of doctoral outcomes. *Universal Journal of Educational Research*, 7(7), 1485–1494.
- Kalfa S., Wilkinson A., & Gollan P. (2018). The academic game: Compliance and resistance in universities. Work, Employment and Society, 32(2), 274–291.
- Kaufman B. (2020). Employee voice before Hirschman: Its early history, conceptualization and practice. In A. Wilkinson, J. Donaghey, T. Dundon, and R. Freeman (Eds.), *Handbook of research on employee voice* (pp. 19–37). Cheltenham, UK: Edward Elgar Publishing.
- Knoll M., Wegge J., Unterrainer C., Silva S., & Jønsson T. (2016). Is our knowledge of voice and silence in organizations growing? Building bridges and (re)discovering opportunities. German Journal of Human Resource Management/Zeitschrift Für Personalforschung, 30(3/4), 161–194.
- Lister V., & Spaeth K. (2024). Becoming and being an academic: The negative impact of profession on early career academic mental health. In M. Edwards, A. Martin, and N. Ashkanasy (Eds.), *Handbook of academic mental health* (pp. 227–241). Cheltenham, UK: Edward Elgar Publishing.

- Löfström E., & Pyhältö K. (2017). Ethics in the supervisory relationship: Supervisors' and doctoral students' dilemmas in the natural and behavioural sciences. *Studies in Higher Education*, 42(2), 232–247.
- Makhamreh M. A., & Stockley D. (2020). Mentorship and well-being: Examining doctoral students' lived experiences in doctoral supervision context. *International Journal of Mentoring and Coaching in Education*, 9(1), 1–20.
- Meissner E., Radford K., Schweinsberg A., Sheldon D., Holder J., King E., & Kasputtis C. (2024). Acknowledging diversity: Exploring the lived experience of casual academics. In M. Edwards, A. Martin, and N. Ashkanasy (Eds.), *Handbook of academic mental health* (pp. 181–194). Cheltenham, UK: Edward Elgar Publishing.
- Milliken F., Morrison E., & Hewlin P. (2003). An exploratory study of employee silence: Issues that employees don't communicate upward and why. *Journal of Management Studies*, 40(6), 1453–1476.
- Mori M., Cavaliere V., Sassetti S., & Caputo A. (2022). Employee voice: A knowledge map to provide conceptual clarity and future research directions. *Journal of Management & Organization*, 1–27.
- Morris S. E. (2011). Doctoral students' experiences of supervisory bullying. *Pertanika Journal of Social Sciences and Humanities*, 19(2), 547–555.
- Morrison E. W. (2023). Employee voice and silence: Taking stock a decade later. Annual Review of Organizational Psychology and Organizational Behavior, 10(1), 79–107.
- Morrison E., Wheeler-Smith S., & Kamdar D. (2011). Speaking up in groups: A cross-level study of group voice climate and voice. *Journal of Applied Psychology*, 96(1), 183–191.
- Morrison E. W., & Milliken F. J. (2000). Organizational silence: A barrier to change and development in a pluralistic world. *Academy of Management Review*, 25(4), 706–725.
- Nechanska E., Hughes E., & Dundon T. (2020). Towards an integration of employee voice and silence. *Human Resource Management Review*, 30(1), 100674.
- Nguyet Nguyen M., & Robertson M. (2022). International students enacting agency in their PhD journey. *Teaching in Higher Education*, 27(6), 814–830.
- Niemczyk E. (2019). Mentorship within doctoral research assistantships: A Canadian case study. Alberta Journal of Educational Research, 65(3), 221–237.
- Norton A., Cherastidtham I., & Mackey W. (2018). Mapping Australian higher education. Melbourne: Grattan Institute.
- Olmos-López P., & Sunderland J. (2017). Doctoral supervisors' and supervisees' responses to co-supervision. *Journal of Further* and Higher Education, 41(6), 727–740.
- Oyetunde K., Prouska R., & McKearney A. (2022). Voice in non-traditional employment relationships: A review and future research directions. *The International Journal of Human Resource Management*, 33(1), 142–167.
- Page M., McKenzie J., Bossuyt P., Boutron I., Hoffmann T., Mulrow C., Shamseer L., Tetzlaff J., Akl E., Brennan S., Chou R., Glanville J., Grimshaw J., Hróbjartsson A., Lalu M., Li T., Loder E., Mayo-Wilson E., McDonald S., McGuinness L., Stewart L., Thomas J., Tricco A., Welch V., Whiting P., and Moher D. (2021). The PRISMA 2020 statement: An updated guideline for reporting systematic reviews. *Systematic Reviews*, 10, 89.
- Peters M., Godfrey C., Khalil H., McInerney P., Parker D., & Soares C. (2015). Guidance for conducting systematic scoping reviews. *International Journal of Evidence-Based Healthcare*, 13(3), 141–146.
- Pickering C., & Byrne J. (2014). The benefits of publishing systematic quantitative literature reviews for PhD candidates and other early-career researchers. *Higher Education Research & Development*, 33(3), 534–548.
- Pinder C., & Harlos K. (2001). Employee silence: Quiescence and acquiescence as responses to perceived injustice. Research in Personnel and Human Resources Management, 20, 331–369.
- Prouska R., & Psychogios A. (2018). Do not say a word! Conceptualizing employee silence in a long-term crisis context. International Journal of Human Resource Management, 29(5), 885–914.
- Rai A., & Agarwal U. (2018). Workplace bullying and employee silence. Personnel Review, 47(1), 226-256.
- Rambe P., & Mkono M. (2019). Appropriating WhatsApp-mediated postgraduate supervision to negotiate "relational authenticity" in resource-constrained environments. *British Journal of Educational Technology*, 50(2), 702–734.
- Richards K., & Shiver V. (2020). Managing the critical friendship: Using self-study in the doctoral supervision process. *Studying Teacher Education*, 16(2), 240–257.
- Riva E., Gracia L., & Limb R. (2022). Using co-creation to facilitate PhD supervisory relationships. *Journal of Further and Higher Education*, 46(7), 913–930.
- Robertson M. (2017). Trust: The power that binds in team supervision of doctoral students. *Higher Education Research & Development*, 36(7), 1463–1475.
- Ryan T., Baik C., & Larcombe W. (2022). How can universities better support the mental wellbeing of higher degree research students? A study of students' suggestions. *Higher Education Research & Development*, 41(3), 867–881.
- Sanders K., Kraimer M., Greco L., Morgeson F., Budhwar P., Sun J., ... Sang X. (2022). Why academics attend conferences? An extended career self-management framework. *Human Resource Management Review*, 32(1), 100793.
- Sawrikar P. (2022). After 15 years of low pay and neglect, I've quit academia to make it better. Times Higher Education. Retrieved March 15, 2023, at https://www.timeshighereducation.com/blog/after-20-years-low-pay-and-neglect-ive-quit-academia-make-it-better

- Schmidt M., & Hansson E. (2022). "I didn't want to be a troublemaker": Doctoral students' experiences of change in supervisory arrangements. Studies in Graduate and Postdoctoral Education, 13(1), 54–73.
- Schneiders B. (2023). Inside Australia's university wage theft machine. *The Age*. Retrieved April 18, 2023 at https://www.theage.com.au/business/workplace/inside-australia-s-university-wage-theft-machine-20230411-p5czn6.html
- Schulze S. (2012). Empowering and disempowering students in student-supervisor relationships. Koers, 77(2), 1-8.
- Schulze S. (2015). The doctoral degree and the professional academic identity development of female academics. South African Journal of Higher Education, 29(4), 260–276.
- Skorobohacz C. (2013). Intersecting roles: Tensions of employee-graduate students. In M. Kompf & P. Denicolo (Eds.), Critical issues in higher education: The next generation (pp. 199–224). Rotterdam, Netherlands: Sense Publishers.
- Stackhouse J., & Harle J. (2014). The experiences and needs of African doctoral students: Current conditions and future support. *Higher Education Policy*, 27(2), 175–194.
- Tricco A., Lillie E., Zarin W., O'Brien K., Colquhoun H., Kastner M., ... Straus S. (2016). A scoping review on the conduct and reporting of scoping reviews. BMC Medical Research Methodology, 16(1), 1–10.
- University and College Union. (2023). University strike dates in February and March confirmed. Retrieved April 20, 2023 at https://www.ucu.org.uk/article/12759/University-strike-dates-in-February-and-March-confirmed
- Vahamaki M., Saru E., & Palmunen L. M. (2021). Doctoral supervision as an academic practice and leader-member relationship: A critical approach to relationship dynamics. *The International Journal of Management Education*, 19(3), 100510.
- Van Dyne L., Ang S., & Botero I. (2003). Conceptualizing employee silence and employee voice as multidimensional constructs. Journal of Management Studies, 40(6), 1359–1392.

Veritas Health Innovation (2023). Covidence systematic review software accessed 10 April 2023. www.covidence.org.

- Wilkinson A., Barry M., & Morrison E. (2020). Toward an integration of research on employee voice. *Human Resource Management Review*, 30(1), 100677.
- Wilkinson A., Townsend K., Graham T., & Muurlink O. (2015). Fatal consequences: An analysis of the failed employee voice system at the Bundaberg Hospital. Asia Pacific Journal of Human Resources, 53(3), 265–280.
- Woolderink M., Putnik K., Boom H., & Klabbers G. (2015). The voice of PhD candidates and PhD supervisors. A qualitative exploratory study amongst PhD candidates and supervisors to evaluate the relational aspects of PhD supervision in The Netherlands. *International Journal of Doctoral Studies*, 10, 217–235.
- Zacher H., Rudolph C., Todorovic T., & Ammann D. (2019). Academic career development: A review and research agenda. *Journal of Vocational Behavior*, 110, 357–373.

Appendix

Table A1. Selected studies by author, year and title

| Author/s and year | Title |
|-------------------------------------|--|
| Acker & Haque (2015) | The struggle to make sense of doctoral study |
| Audardottir et al. (2021) | The complexities of the doctoral candidate-supervisor relationship: Voices of candidates at the University of Iceland |
| Baydarova (2022) | The impact of neoliberal education on the alignment of student- supervisor expectations in Malaysia |
| Bettinson & Haven-Tang (2021) | Voices of isolation and marginalisation – An investigation into the PhD experience in tourism studies |
| Billot et al. (2021) | Borderlanders: Academic staff being and becoming doctoral students |
| Brodin (2018) | The stifling silence around scholarly creativity in doctoral education: Experiences of students and supervisors in four disciplines |
| Cotterall (2013) | More than just a brain: Emotions and the doctoral experience |
| Denicolo (2004) | Doctoral supervision of colleagues: Peeling off the veneer of satisfaction and competence |
| Denis et al. (2019) | Doctoral supervision in North America: Perception and challenges of supervisor and supervisee |

(Continued)

| . , | |
|---------------------------------------|--|
| Author/s and year | Title |
| Devos et al. (2015) | Doctoral supervision in the light of the three types of support promoted in Self-Determination Theory |
| Falk et al. (2019) | Doctoral students' perceived working environment, obstacles and opportunities at a Swedish medical faculty: A qualitative study |
| Fernando & Prasad (2019) | Sex-based harassment and organisational silencing: How women are led to reluctant acquiescence in academia |
| Guerin & Green (2015) | 'They're the bosses': Feedback in team supervision |
| Gunasekera et al. (2021) | The role of emotional intelligence in student-supervisor relationships: Implications on the psychological safety of doctoral students |
| Hunter & Devine (2016) | Doctoral students' emotional exhaustion and intentions to leave academia |
| Jazvac-Martek (2009) | Oscillating role identities: The academic experiences of education doctoral students |
| Jones & Blass (2019) | The impact of institutional power on higher degree research supervision: Implications for the quality of doctoral outcomes |
| Kalfa et al. (2018) | The academic game: Compliance and resistance in universities |
| Löfström & Pyhältö (2017) | Ethics in the supervisory relationship: Supervisors' and doctoral students' dilemmas in the natural and behavioural sciences |
| Makhamreh & Stockley (2020) | Mentorship and well-being: Examining doctoral students' lived experiences in doctoral supervision context |
| Morris (2011) | Doctoral students' experiences of supervisory bullying |
| Nguyet Nguyen & Robertson (2022) | International students enacting agency in their PhD journey |
| Niemczyk (2019) | Mentorship within doctoral research assistantships: A Canadian case study |
| Olmos-López & Sunderland (2017) | Doctoral supervisors' and supervisees' responses to co-supervision |
| Rambe & Mkono (2019) | Appropriating WhatsApp-mediated postgraduate supervision to negotiate "relational authenticity" in resource-constrained environments |
| Richards & Shiver (2020) | Managing the critical friendship: Using self-study in the doctoral supervision process |
| Riva et al. (2022) | Using co-creation to facilitate PhD supervisory relationships |
| Robertson (2017) | Trust: The power that binds in team supervision of doctoral students |
| Ryan et al. (2022) | How can universities better support the mental wellbeing of higher degree research students? A study of students' suggestions |
| Schmidt & Hansson (2021) | "I didn't want to be a troublemaker": Doctoral students' experiences of change in supervisory arrangements |
| Schulze (2012) | Empowering and disempowering students in student-supervisor relationships |
| Schulze (2015) | The doctoral degree and the professional academic identity development of female academics |
| Stackhouse & Harle (2014) | The experiences and needs of African doctoral students: Current conditions and future support |
| Vahamaki et al. (2021) | Doctoral supervision as an academic practice and leader-member relationship: A critical approach to relationship dynamics |
| Woolderink et al. (2015) | The voice of PhD candidates and PhD supervisors. A qualitative exploratory study amongst PhD candidates and supervisors to evaluate the relational aspects of PhD supervision in the Netherlands |
| | |

Downloaded from https://www.cambridge.org/core. Berklee College Of Music, on 05 Feb 2025 at 20:15:38, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms.https://doi.org/10.1017/jmo.2024.41

| e | nce typ | es and voice | barriers and | enablers extrac | ted from the art | lable A2. Silence types and voice barriers and enablers extracted from the articles selected for review | | | |
|---|---------|--------------|---|---|--|--|---|--|--|
| Country | | Design | Participants | Work relationship | Silence type/s | Voice barriers | Negative outcomes | Voice enablers | Strategies for improvement |
| Canada | | Qualitative | 27 doctoral students | Student- supervisor dyads, student- team supervision | Organisational Acquiescent Defensive | Racial differences (being the outsider), cultures of silence, competition for brilliance (silence means you don't know'), departmental politics, competition for scarce resources | Not being noticed | Speaking up to be noticed (competition for brilliance) | Not discussed |
| Audardottir Iceland et al. (2021) | | Qualitative | 148 doctoral students | Student- supervisor dyads | Defensive | Control, micro- management, belittling, lack of openness to ideas, lack of engagement | The potential for dissatis- faction, anxiety and stress; lack of completion and loss of data and years of work; uncertain career prospects due to lack of supervisory endorsement | Availability, encourage- ment, support, autonomy, quality feedback | Improved university support, doctoral student ombuds- man, support for supervisors (e.g., training, workload reduction) |
| Malaysia | sia | Qualitative | 5 doctoral students, 12 supervisors | Student- supervisor dyads | Organisational Quiescent | Supervisor expectations of obedience, monologic relationships, hierarchi- cal status, misaligned expectations, lack of awareness of guidelines for supervision | Not allowed to challenge supervisors, doing what the supervisor wants even if they want something different; misaligned expectations | Dialogue | Fostering climates in which students feel safe, respected and valued |
| ž | | Qualitative | 15 doctoral students (interna- tional and domestic), 10 supervisors | Student- supervisor dyads | Organisational Defensive | Solitary nature of the PhD journey, competitive cultures in which collaboration is rejected | Isolation, Ioneliness, Ian- guage barriers, difficult supervisory relation - ships, Iack of academic community, separation | Addressing negative fac- tors (e.g., ghetto-isation of doctoral students, lack of status) | Physical and research spaces for peer and staff interaction, re-visiting of strategies for pastoral and language support, increase time allocation for supervision, move away from fast supervision |
| | | | | | | | | | (Continued) |

Downloaded from https://www.cambridge.org/core. Berklee College Of Music, on 05 Feb 2025 at 20:15:38, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms.https://doi.org/10.1017/jmo.2024.41

| | ovement | as for al sion, clear : | ents as gents, 1 doctoral | e, institu- ement of shaping the e |
|------------------------|----------------------------|---|---|--|
| | Strategies for improvement | Tailored pedagogies for dual-role ECAs; a more transactional approach to supervision, horizontal supervision, clear expectations, trust | View doctoral students as capable, creative agents, permit creativity in doctoral education | Student confidence, institu- tional acknowledgement of role of emotion in shaping the doctoral experience |
| | Voice enablers | Self-efficacy to negotiate the terms of their research | Encouraging creative scope | Equality in the supervisory relationship |
| | Negative outcomes | The possibility of -reduced morale and self-esteem - stalled completion - poor collegial interactions - staff dissatisfaction Experiences of -feeling drained -juggling priorities -juggling priorities - juggling priorities - juggling priorities - personal relationships - personal deficiency (not having a PhD) - separation from student culture - uncertain identities. | Lack of creative inde- pendence and critical thought (novetty, prob- lem solving, innovation or resourcefulness); produc- tion of acceptable but not outstanding work | Anger, anxiety and frustration, time loss |
| | Voice barriers | Dual identities, supervisor role conflict (advisor and manager), risk of loss of face, complex interper- sonal relationships and power differentials | Controlling intellectual, political and economic agendas | Cultures of silence informed by power that suppresses voice and change |
| | Silence type/s | Organisational Defensive | Organisational | Organisational |
| | Work relationship | Colleague- student/ colleague supervisor | Student- supervisor dyads | Not specified |
| | Participants | 10 dual- status ECAs | 28 doctoral students | 6 inter- national doctoral students |
| (| Design | Qualitative | Qualitative | Qualitative |
| Table A2. (Continued.) | Country | New Zealand UK | Sweden | Australia |
| Table A2. | Author/s and year | Billot et al. (2021) | Brodin (2018) | Cotterall (2013) |

| Author/s and year | Country | Design | Participants | Work relationship | Silence type/s | Voice barriers | Negative outcomes | Voice enablers | Strategies for improvement |
|---------------------------|---------|-------------|---|---|---|--|--|---|---|
| Denicolo (2004) | Хŋ | Qualitative | 9 dual- status ECAs, 4 colleague- supervisors | Colleague- student/ colleague- supervisor | Organisational Prosocial Relational silence | Uneven distribution of expert power, divergence of responsibilities, public nature of supervision | Production of 'safe' research; additional vulnerability of super- vision with colleagues; perception of others | Awareness and mitigation of power imbalances | Institutional consideration of difficulties related to colleague supervision |
| Denis et al. (2019) | Canada | Qualitative | 5 doctoral students, 12 supervisors | Student- supervisor dyads | Organisational | Lack of trust, transparent communication and empowerment | Not explicitly identi- fied but can be inferred from the discussion e.g. decreased opportuni- ties for employment in academia | Relationship optimisation e.g. allowing space to think and discuss | Clear, constructive and frequent communication, perceiving doctoral training as a partnership |
| Devos et al. (2015) | Belgium | Qualitative | Former doctoral students (8 completers and 13 non- completers) | Student- supervisor dyads, student- team supervision | Organisational | Negative judgments, behaviours, and attitudes, leaving students alone, contradictory demands, controlling research directions and daily work organisation, veert or covert control, double binds | Non-completion | Trust | Development of trust by: encouraging, caring, being positive about their work, recognising, supporting, understanding |
| Falk et al. (2019) | Sweden | Qualitative | 17 doctoral students | Student- supervisor dyads | Organisational Acquiescent Quiescent Defensive Relational | Low status in a hierar- chical system, cultural differences, self-censoring for fear of career/ repu- tation/relational harms and other consequences, dependence on super- visor, lack of structural and union support, not knowing where to go for support, personality issues | Frustrating structures in the academic culture, stress, differences in career building | Supervisor relation- ship (good listener, supportive, accessible, understanding) | Structures to support doc- toral students who feel they are not receiving the assis- tance they need, believe they have unreasonable working conditions, or need to change supervisors to complete. Institutional support in the form of leadership and mental health training for supervisors; continuous education in coaching and supervision. |
| | | | | | | | | | (Continued) |

Journal of Management & Organization 2

Downloaded from https://www.cambridge.org/core. Berklee College Of Music, on 05 Feb 2025 at 20:15:38, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms. https://doi.org/10.1017/jmo.2024.41

Table A2. (Continued.)

| Author/s and year | Country | Design | Participants | Work relationship | Silence type/s | Voice barriers | Negative outcomes | Voice enablers | Strategies for improvement |
|---------------------------------|--|-----------------------|--|---------------------------------|--|--|---|---|--|
| Fernando & (2019) | ž | Qualitative | 5 ECAs 20 senior academics and profes- sionals | Employee- employer | Organisational Acquiescent | Fear of the consequences if the system is called into question, messaging from line man- agers, HR and colleagues that discourage voice | Invalidated complaints, blame shifting, archiv- ing of issues, sidelining by colleagues, working conditions repercussions leading to confusion, shame, low spirits and fear | Not discussed | Further research |
| Guerin & Green (2015) | Australia | Qualitative | 11 doctoral students | Student- team supervision | Organisational Acquiescent | Deference to established authority, interpersonal dynamics in supervisory teams | Discouragement, feeling attacked or excluded from discussion, strategising to deal with conflicting advice. | Student agency | Agreed procedures for dealing with diversity in feedback, including students in the discussion, recognition that diversity (in feedback) can be threatening |
| Gunasekera et al. (2021) | Gunasekera Australia et al. (2021) | Qualitative | 3 doctoral students and their primary (1) supervisor | Student- supervisor | Quiescent Prosocial | Isolation, lack of psy- chological safety and supervisor emotional intelligence | Anxiety, stress, mental and physical exhaustion related to international student status; emotional exhaustion from projection of a "favourable" identity | Supervisor emotional intelligence, peer support | Student and supervisor self- awareness, institutional attention given to supervi- sor/ student fit, supervisor relational skills development |
| Hunter & Devine (2016) | Canada | Mixed meth- ods | 186 doctoral students | Student- supervisor dyads | Organisational Quiescent Defensive | Students unprepared or poorly equipped to cope with the challenges of their programs, lnadequate/ inex- perienced/poor/ supervision | Emotional exhaus- tion, intention to leave academia, anxiety, reduced job anxiety, reduced job satisfaction, lower organi- satisfaction, lower organi- satisfaction, lower organi- weaker job performance | LMX (contribution, loyalty, affect, and professional respect), supportive relationships, at departmental and supervisor levels | Supportive environments, supervisor training in devel- opment of high quality relationships and feedback, reward faculty for involvement with doctoral students, faculty workload policies that protect doctoral students' interests, codes of ethics that establish professional standards for supervision |
| | | | | | | | | | (Continued) |

| Participants Work Participants relationship 9 doctoral Not specified students supervisor student student- student team lo aca- demics, employee- fessional staff | | | | | | | | | |
|--|-----------|-----------------------------------|--------------|---|--|--|--|---|--|
| 9 doctural studentsNot specified organisational studentsCummation of and imposed by ingress higher in the hierar- roomfamers in academic imposed by ingress studentsImposition from authority imposed by ingress higher in the hierar- roomfamers in academic insors) self-imposed difficulties assuming an effect opin- visors), self-imposed difficulties assuming an effect opin- difficulties assuming an effect opin- difficulties assuming and effect opin- difficulties assuming and | Des | sign | Participants | Work relationship | Silence type/s | Voice barriers | Negative outcomes | Voice enablers | Strategies for improvement |
| 23 doctoral Student: Organisational Having a different opin. Inadequacy, socialiso- Student agency, actialiso- students supervisor Quiescent ion, working with only lation, pressure, mental informal extra- students supervisor Quiescent one supervisor, depen- exhaustion, vulnerability supervisory student Perension Quiescent one supervisor, depen- exhaustion, vulnerability supervisory supervision supervision team dence on supervisor, depen- ethanting from the push mentoring supervision supervision seeking academic and dence on supervisor, dependency on senior colleagues and institu- supervision institutional dependency on senior colleagues and drives conditional norms; unoral conformity to institutional loaca- Employee Defensive mendoring loaca- Employee Defensive mandecility and possibility of abuse mandecility of abuse mandecility and loaca- Employee Defensive mandecility and possibility of abuse mandecility of abuse mandecility institutional loaca- Employee Defensive mandecility of abuse | 505 | Qualitative, longi- tudinal | | Not specified | Organisational | Student role identity imposed by higher-status individuals (e.g., super- visors), self-imposed difficuties assuming an academic identity, those with power over progress | Imposition from authority figures higher in the hierar- chy suppress voice leading to difficulties, awareness of position in the aca- demic hierarchy and lack demic hierarchy and lack | Confirmation of and confidence in academic identity by academic colleagues | Increase supervisor aware- ness of students' shifting agency and students' quest for legitimisation /projected of agency on to supervi- sors. Venues for sharing and verbalising work, ses- sions to support student self-awareness. |
| 10 aca-Employee-DefensiveThe need to stayCompliance withNot discusseddemics,employeremployed in an increas-managerial imperatives(mostlyingly insecure labourmanagerial imperativesECAs)market, the desire forcareer progression, few10 pro-genuine mechanisms forgenuine mechanisms forstaffvoice (the flow is one-way) | | Australia Qualitative | | Student- supervisor dyads, student- team supervision | Organisational Quiescent Defensive | Having a different opin- ion, working with only one supervisor, depen- dence on supervisor, seeking academic and institutional acceptance | Inadequacy, social iso- lation, pressure, mental exhaustion, vulnerability stemming from the push to publish; closing of aca- demic markets leads to dependency on senior colleagues and institu- tional good will, limit ideas and challenges and drives conformity to institutional norms; vulnerability and possibility of abuse | Student agency, informal extra- supervisory mentoring | Institutional review of HDR supervision practices, student-supervisor on team, external supervisor on team, monitoring and evaluation of supervision practice |
| | Australia | Qualitative | | Employee- employer | Defensive | The need to stay employed in an increas- ingly insecure labour market, the desire for career progression, few genuine mechanisms for voice (the flow is one-way) | Compliance with managerial imperatives | Not discussed | A need for avenues for voice that can challenge the managerial prerogative in academia. But union action might not be enough to overcome managerialist logic |

Downloaded from https://www.cambridge.org/core. Berklee College Of Music, on 05 Feb 2025 at 20:15:38, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms.https://doi.org/10.1017/jmo.2024.41

| Author/s and year | Country | Design | Participants | Work relationship | Silence type/s | Voice barriers | Negative outcomes | Voice enablers | Strategies for improvement |
|---|-----------|-------------|---|---|-----------------------------|--|--|--|--|
| Lőfström & Pyhältö (2017) | Finland | Qualitative | 28 doctoral students, 14 supervisors | Student- supervisor dyads, student- team supervision | Organisational Defensive | Exploitation and abuse, misappropriation, emotionally/ psycho- logically confounded relationships, lack of a collective culture, supervisor competence, structural issues, boundaries of intrusion of supervisor views, abandonment, inadequate supervision, disrespect, inequality, unfair owner/authorship | Misfit between students' goals and expectations; norms and practices in their scholarly community impact completion; stu- dents perceiving a misfit adopting amisfit adopting | Encouragement to develop' researcher voice' (deviate from supervisor's views), respect for students' research decisions | Additional research focusing on ethical discrepancies in the supervisory relationship. |
| Makhamreh Canada & Stockley (2020) | h Canada | Qualitative | 19 doctoral students | Student- supervisor dyads, student- team supervision | Quiescent Defensive | Absent supervisors, over- authorised or negative supervisors, authoritative relation- ships, egotism, below average/toxic supervision | Compromised wellbe- ing – anxiety, fatigue, depression; compromised perfor- mance. preferred to suffer in silence | Authentic mentorship (presence, engagement, self-awareness), space for growth, positivity and confidence | Individual, group, depart- mental/institutional-level reflection on the findings |
| Morris (2011) | Australia | Qualitative | 8 doctoral students | Student- supervisor dyads | Acquiescent Defensive | Power struggles, feel- ings of powerlessness, uncertainty around what is training and what is bullying, supervisor attitude and tone of voice, supervisor abuse, hopelessness | Confusion; impacts to well- being: negative impacts to career; exit | Not discussed | Organisational sanctions, proactive prevention at the institutional level, training, mechanisms for reporting |
| | | | | | | | | | (Continued) |

| vement | ents' al, ctional elopment; flexibil- titia- vlayer, itia- vlayer, itia- s review nced rence | lity for com- titce ors | (Continued) |
|----------------------------|--|--|-------------|
| Strategies for improvement | Understanding students' experiences; technical, managerial and emotional support, career development; support to develop flexibil- ity; openness for feedback, tive and be a team-player, systemic institutional struc- tural changes to policies, grievances, progress review and reporting; enhanced intercultural competence | Assigning responsibility for RA development, recom- mendations for practice development, training for supervisors |)) |
| Voice enablers | Use of agency e.g. 'soft' strategies to air issues, active pursuit of insti- tutional change and grievances, development of autonomy | Partnering, providing support, bringing the RA into a community of practice | |
| Negative outcomes | Not explicitly examined but can be inferred in line with other studies in this review | Bullying, oppression, no sense of belonging, lack of recognition for contribution | |
| Voice barriers | Language barriers, super- visors' structural power, cultural norms regarding authority figures | Supervisor control, lack of communication and guidance, concern about reputation, powerlessness, acceptance of unfair practices, being bulled. Challenged dual relation- ships (RAs working under the supervision of their course instructors or doc- toral advisors) - 'mixing money and marks'. Assumptions about authority figures. Being exploited | |
| Silence type/s | Organisational | Organisational Acquiescent Defensive | |
| Work relationship | Student- supervisor dyads, student- team supervision | Doctoral student/ RA-doctoral supervisor dyads dyads | |
| Participants | 6 doctoral students | 6 doctoral students/ research assistants (RAs) 5 research supervisors 2 adminis- trators | |
| Design | Qualitative | Qualitative | |
| Country | Australia | Canada | |
| Author/s and year | Nguyet Nguyen & (2022) | Niemczyk (2019) | |

Downloaded from https://www.cambridge.org/core. Berklee College Of Music, on 05 Feb 2025 at 20:15:38, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms.https://doi.org/10.1017/jmo.2024.41

Table A2. (Continued.)

| | L. | = > s | | ts ts | (pən |
|------------------------|----------------------------|--|---|---|-------------|
| | Strategies for improvement | Active management of the power relations between all members of the supervisory team, principled flexibility and sensitivity to individ- ual needs, observations research to identify displays of power of co/supervisors and students | Challenges for supervisors: being 'on call' to answer student queries, dilution of disciplinary power, student over-disclosure | Use of S-STEP as supervisory training and use by students as a form of self-appraisal; critical friendship as a doctoral student pedagogy; sharing outcomes for learning. | (Continued) |
| | es for imp | Active management of the power relations between a members of the superviso team, principled flexibility and sensitivity to individ- and needs, observational research to identify displa of power of co/supervisors and students | Challenges for superviso being 'on call' to answer student queries, dilution of disciplinary p student over-disclosure | Use of S-STEP as super training and use by stu as a form of self-appra critical friendship as a doctoral student peda sharing outcomes for learning. | |
| | Strategie | Active manag power relation members of tl team, principl and sensitivity ual needs, obs research to id of power of cc and students | Challeng being 'ol student dilution student | Use of S- training as a form critical fr doctoral sharing c learning. | |
| | | e est | d er hy; | dent diver- ness vul- tional | |
| | lers | veillance parency a the super- ionship of super- tice wher- tice wher- sion occur | mediate hat's App ated rath ed studer cies; incre y, under- nd empat ierarchies | trust, stu bacity for ht; aware ynamics, ' , and rela | |
| | Voice enablers | Mutual surveillance – more transparency and visibility in the super- visory relationship (regulation of super- visory practice where co-supervision occurs) | Informality mediated by use of What's App accommodated rather than exposed student vulnerabilities; increased authenticity, under- standing and empathy; flattened hierarchies | Developing trust, student agency, capacity for diver- gent thought; awareness of power dynamics, vul- nerabilities, and relational challenges. | |
| | ~ | | ביני איני בי ביני איני בי | | |
| | omes | Confusion, compromised communication, power and relationship struggles | | Not discussed, but can be inferred in line with other studies | |
| | Negative outcomes | usion, cor municatio elationsh elationsh | Not applicable | discussed red in line ies | |
| | Nega | | | Not dis. inferrec studies | |
| | | Complex institutional and interpersonal rela- tionships, the 'extra' dimension of communica- dimension of communica- dion required, conflicting advice, unproductive games, lack of cultural capital for progression | Steep power gradients; reproduction of tra- ditional literarchical boundaries by both par- ties to maintain the status quo, off-set insecurity or assert authority | that can acity ships perficial | |
| | arriers | Complex institutional and interpersonal rela- tionships, the 'extra' dimension of communica- dimension of communica- divice, unproductive advice, unproductive games, lack of cultural capital for progression | Steep power gradients; reproduction of tra- ditional hierarchical boundaries by both par- ties to maintain the stat quo, off-set insecurity or assert authority | Power dynamics that can threaten the capacity for critical friendships and result in self- censoring and superficial interactions | |
| | Voice barriers | Comple interpen tionship dimens tion req advice, games, capital ! | Steep p reprodu ditional bounda ties to n quo, off assert a | Power dynau threaten the for critical fr and result in censoring an interactions | |
| | a | Organisational Quiescent | Organisational Defensive | Organisational Defensive | |
| | Silence type/s | Organisat Quiescent | Organisati Defensive | Organisati Defensive | |
| | Work relationship | Doctoral student- team supervision | ent- rvisor s | Supervisor- student dyad | |
| | Work relati | Doctoral student- team supervis | Student- supervisor dyads | Supervi student dyad | |
| | Participants | 26 doctoral students 18 supervisors | 26 HDR students | 1 doctoral student 1 ECA supervisor | |
| | Part | | ve 26 H stud | Qualitative I doctoral student I ECA supervisor | |
| | Design | Qualitative | Qualitative 26 HDR student | Qualitati | |
| iable Az. (continuea.) | Country | ~ | South Africa | Ą | |
| 7 . (CON | | ۲ UK ه rland | | ds USA er | |
| lable A | Author/s and year | Olmos- López & Sunderland (2017) | Rambe & Mkono (2019) | Richards & Shiver (2020) | |
| | | | | | |

| | ent | or- itate bar- r for | lau | (Continued) |
|------------------------|----------------------------|--|---|-------------|
| | Strategies for improvement | Promoting shared environments and opportunities for infor- mal conversations (e.g. coffee catch-ups) to facilitate student. supervisor collaboration and break down hierarchical bar- riers and power imbalances; more training and support for supervisors | Strategies that build mutual trust and empower | (Cont |
| | egies for ir | Promoting shared environments and opportunities for in mal conversations (e.g. coffee catch-ups) to faci coffee catch-ups) to faci coffee catch-ups) to faci supervisor collaboration break down hierarchica fiers and power imbalar more training and supp supervisors | Strategies that buil trust and empower | |
| | Strat | | | |
| | | Co-created environments in which students can reposition themselves as an active part of the solution and rather than passive participants in the process | Trust, as a form of power in team supervision, leading to vice, resilience and creativity in teams Empowerment stem- ming from trust in the relationship. | |
| | Voice enablers | Co-created environment in which students can reposition themselves as an active part of the solution and rather than passive participants in th process | Trust, as a form of power in team supervision, leading to voice, resilienc and creativity in teams Empowerment stem- ming from trust in the relationship. | |
| | Voice | Co-crea in whicl repositi as an ac solution passive process | Trust in tea leadi and c Empo ming relati | |
| | les | me, seri- leaving eeing and ges | com- if lities ors | |
| | Negative outcomes | Imposter syndrome, seri- ous thoughts of leaving, barriers to social contact with peers, wellbeing and work-life challenges | Exit, struggle to com- plete, fear (e.g. of criticism); difficulties with co-supervisors | |
| | Negati | Impos barrie with p work-I | Exit, st plete, criticis with c | |
| | | els not dividual, und the sibilities isalign- ions, ss ther than of dam- ps and unities | disem- erences in | |
| | Voice barriers | Supervisory models not tailored to the individual, lack of clarity around the roles and responsibilities of supervisors, misalign- ment of expectations, power imbalances, intimidated by expert sta- tus, "fitting in" rather than challenging, fear of dam- aging relationships and reference opportunities | Absence of trust, disem- powerment, differences in expectations | |
| | Voice b | | Absenc poweri expect | |
| | JCe ∕/s | Organisational Defensive Relational | Acquiescent Quiescent Defensive | |
| | Silence type/s | Orga Defe Rela | Acqu Quie Defe | |
| | Work relationship | Doctoral student- supervisor/ supervision supervision | Doctoral student- team supervision | |
| | | | | |
| | Participants | 25 doctoral students, 9 supervisors (qualitrative study); 86 doctoral students, 69, and 5 postdoctoral researchers- researchers- supervisors/ (surveys); 7 doctoral students, 45 super- visors (co-creating workshop) (n= 276) | 10 doctoral students 12 supervisors | |
| | ign | | Qualitative | |
| ied.) | ry Design | Mixed meth- ods | | |
| (Continu | Country | ř | Austra | |
| Table A2. (Continued.) | Author/s and year | Riva et al. (2022) | Robertson Australia (2017) | |
| Та | | | | |

27

Downloaded from https://www.cambridge.org/core. Berklee College Of Music, on 05 Feb 2025 at 20:15:38, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms.https://doi.org/10.1017/jmo.2024.41

| Participants | Work relationship | Silence type/s | Voice barriers | Negative outcomes | Voice enablers | Strategies for improvement |
|-------------------------|---|--|--|---|--|--|
| 595 HDR students | Doctoral student- team supervision | Organisational | Exclusive, hierarchical departmental culture (lack of integration between academics and HDRs) and HDRs) | High rates of depres- sion, anxiety, chronic stress and/or emotional exhaustion | Inclusivity, integration. | Increase time for supervision, provide more specific guidance/ feedback on milestones, progress and direction; improve com- munication with HDRs and direction; improve com- munication with HDRs and show more care, empathy; increase the accountability of supervisors, and improve processes for changing or complaining about supervisors; increase mental health training and support for supervisors |
| 27 doctoral students | Student- supervisor dyads, student- team supervision | Organisational Quiescent Defensive | Abuse of power, uphold- ing established power structures for fear of reprisal | Remaining in an unhappy supervisory relationship, quitting, changing super- visors, increased level of mental health problems, difficulties in personal life, oppression, depression, losp of identity, seeking distraction and validation elsewhere, potential for retaliation | Resistance and unfair treatment lead to will- ingness to 'enter the battlefield' (negotiate the supervisory change process) | Clear guidelines that are documented and implemented, de-dramatisation of changes in supervisory arrangements, an open-minded environ- ment, co-design of agenda and planning in supervision, experienced study directors, strong peer networks |

Qualitative

Country Australia

> Ryan et al. (<mark>2022</mark>)

Design

Author/s and year

Downloaded from https://www.cambridge.org/core. Berklee College Of Music, on 05 Feb 2025 at 20:15:38, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms. https://doi.org/10.1017/jmo.2024.41

Qualitative

Sweden

Schmidt & Hansson (2021) (Continued)

| | ient | hat o ons ons ar ats tents ve | on as g of tal | (Continued) |
|------------------------|----------------------------|---|--|-------------|
| | Strategies for improvement | Institutional discourse that facilitates reflection on supervisory practices so supervisors identify their own styles and the implications for learning theories; facilita- tive supervision that treats students as equals; students prepared to take an active role in their supervision | More opportunities for female academics, identification as an academic, addressing of personal and institutional constraints | (Con |
| | Voice enablers | Facilitation- centred supervision, collaboration and coop- eration between students and supervisors, pastoral care – acknowledging the student as a person and not just a student, ability to take ownership of projects and overcome of projects and overcome contrultual beliefs that inhibit speaking up, upfront communication about expectations | Obtaining a doctoral degree, self-efficacy | |
| | Negative outcomes | Disempowerment, struggle | Not i dentified | |
| | Voice barriers | Hierarchical relations (master-apprentice model, coercion); fear of repercussions; lack of availability, pastoral care and emotional and academic support | Cultural and personal factors determine comfort with hierarchical relation- ships and the degree to students are powerless (depend on others). Limited time, negative affect, writing block, insufficient resources, inadequate support, and a focus on discipline-based knowledge and skills only in hibit the development of robust professional academic identities. Lack of management sup- port for femangement sup- port of management sup- port of management sup- port of management sup- port of management of self- efficacy and addressing of constraints. | |
| | Silence type/s | Defensive | Organisational | |
| | Work relationship | Student- supervisor dyads, student- team supervision | Student- supervisor dyads | |
| | Participants | 15 HDR students | 2 dual- status ECAs | |
| (; | Design | Qualitative | Qualitative | |
| Table A2. (Continued.) | Country | ž | South Africa | |
| Table A2. | Author/s and year | Schulze (2012) | Schulze (2015) | |

Downloaded from https://www.cambridge.org/core. Berklee College Of Music, on 05 Feb 2025 at 20:15:38, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms. https://doi.org/10.1017/jmo.2024.41

| Table A2. (Continued.) | Continued. | (; | | | | | | | |
|--|------------------|-----------------------|--|---|-------------------|--|---|---|---|
| Author/s and year | Country | Design | Participants | Work relationship | Silence type/s | Voice barriers | Negative outcomes | Voice enablers | Strategies for improvement |
| Stackhouse UK & Harle (2014) | ХЛ | Mixed meth- ods | 455 doctoral students | Not specified | Defensive | Lower frequency of supervisor meetings, infrequent communi- cation as formalising supervision (by the institution) has taken time, lack of institutional support | Not applicable | Supervisor is available and connects students with relevant resources, supervisor is supportive | Fully funded studentships, engage with peers internationally |
| Vahamaki et al. (2021) | Finland | Qualitative | 33 doctoral students | Doctoral student- supervisor | Defensive | Imbalance of power in the relationship, low-quality relationships, unethical, dystunc- tional and destructive supervisor behaviour, structural difficulties (e.g. failure to inform stu- dent the supervisor had left their joh), personal difficulties (e.g. supervisor stops caring about student's progress) | Lack of trust leading to low-quality relationships, lower motivation and worse evaluations of their own work, distress when the situation is prolonged | Social and communication skills, trust, nication skills, trust, support, respect and co-operation with the supervisory renprocal respect, empowering of students resulting in self- esteem and self-worth; ethical behaviour that encourages and motivates learning | Increased awareness at uni- versity level of quality of supervision (scientific skills and leadership and inter- personal skills); balance formal and informal supervi- sion practices to build trust and overcoming traditional expert-novice model of super- vision; viewing supervisory practices from students' per- spective; position HDR study as an opportunity to educate and model ethical behaviour |
| Woolderink Nether- et al. (2015) | Nether- lands | Qualitative | 54 doctoral students 52 supervisors | Student- supervisor dyads, student- team supervision | Quiescent | Awareness of power differences, dependence on supervisors, lack of trust in self | Not clear. 'In case of the workload being too high, PhD candidates handled this by structurally work- ing overtime and not by communicating about it. However, it is not clear from the findings whether they did not tase the sub- ject at all or whether they tried to discuss it but were turned down.' | Good coaching skills, constructive delivery of feedback, leading when necessary, providing a clear direction, com- munication among supervisors, creating a safe environment | Ensuring best fit, discussion and agreement on expecta- tions and responsibilities, open and safe learning envi- ronments, supervisor sharing of learnings, enhancing knowledge of advice and support |

Cite this article: Lister, V, Kosiol, J, Meissner, E., and Fitzgerald, A. (2024). Tell us how it is: Unravelling the dynamics of academic voice and silence. *Journal of Management & Organization*, 1–30. https://doi.org/10.1017/jmo.2024.41