iJOE | Vol. 20 No. 15 (2024) International Journal of Online and Biomedical Engineering (iJOE) 109

iJOE | eISSN: 2626-8493 | Vol. 20 No. 15 (2024) | JOEInternational Journal of

Online and Biomedical Engineering

Anagnostopoulou, P., Drigas, A. (2024). Mindfulness, Kindergarten, and Mobile Applications.

International Journal of Online and Biomedical Engineering

(iJOE), 20(15), pp. 109-120. https://doi.org/10.3991/ijoe.v2 0i15.51341

## Chunk 2

Article submitted 2024-07-24. Revision uploaded 2024-09-26. Final acceptance 2024-10-02.

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### **PAPER**

Mindfulness, Kindergarten, and Mobile Applications

### **ABSTRACT**

The following review explores the use of mobile applications in mindfulness practices.

Also, it examines the fundamental characteristics of mobile applications that might enhance

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their effectiveness. This study is the third and final phase of a project that aims to investi - gate the advantages of technology and mindfulness in kindergarten. In the first two parts, we examined the use of social robots and virtual reality in mindfulness interventions.

The objective of this paper is to present existing research on mobile applications and mindful - ness, evaluate the possible advantages and obstacles of combining these two fields, and also

analyze the features of the apps that lead to optimal results. We conducted a bibliographic review of articles. The results of our study indicate that mindfulness applications have a substantial impact on the development of children's mindfulness abilities, such as their ability to regulate attention and manage emotions, while also enhancing their general well-being. Advances in mobile technology provide opportunities to overcome barriers to traditional

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mindfulness training because they are portable devices that are also cost-effective. According to our findings, the apps should be age-appropriate, simple, and engaging. However, there is limited empirical evidence supporting the efficacy of many available mindfulness apps. We need further research to explore and validate their effectiveness, especially in comparison to traditional in-person interventions.

### **KEYWORDS**

mobile applications, mindfulness, kindergarten

### 1 INTRODUCTION

### 1 INTRODUCTION

Mindfulness-based interventions (MBIs) are generally known for improving well-being and quality of life [1]. "The conscious awareness that arises from intentionally focusing on the present moment, without judgment, while being fully engaged in the experiences, and maintaining an open and undistracted mind" is the typical description of mindfulness [2, 3]. According to multiple studies, MBIs seem to improve mental health by reducing symptoms of anxiety, depression, and

stress. At the same time, they improve emotional regulation. These interventions have been associated with changes in the brain's networks that are responsible for Panagiota Anagnostopoulou,

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executive functioning [3]. Regular meditation enhances emotional control, attention, and cognitive flexibility by fostering neuroplasticity [4].

Children who participated in the mindfulness programs demonstrated better academic achievements [5, 6]. Moreno-Gómez and Cejudo's [6] highlight the importance of early intervention for the promotion of well-being. Children's improved emotional regulation resulted in better stress and anxiety management. Also, the

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kids developed their social skills, which fostered better peer relationships [5].

Several studies emphasize the need to prioritize the implementation of MBIs for children [7].

Multiple authors emphasize the importance of integrating mindfulness practices into our daily routines because they claim that this aids the intervention's effective - ness [8]. However, there are some challenges, like the cost, time limitations, and the

requirement for physical attendance, which prevent individuals from participating daily. These obstacles are particularly prevalent among young people and those living in rural areas. Christou, Tsermentseli, and Drigas [9] mention that mobile games have an important impact on metacognitive skills, such as self-awareness and self-regulation, through interactive and adaptable learning experiences. Recently, there has been a widespread availability of digital platforms for mindfulness train -

ing, such as mobile apps that are based on mindfulness techniques [3].

Drigas, Chaidi, and Papoutsi [10] emphasize the importance of integrating digital literacy, emotional intelligence, and adaptive learning methodologies into our teach ing methods. Mrazek et al. [11] contend that the digital world plays a crucial role in the future of mindfulness training, providing innovative methods to enhance

the accessibility and effectiveness of mindfulness. Embracing technology can be a

catalyst for initiating and sustaining the practice of mindfulness [12].

Today, mindfulness has become very popular. This fact, combined with the wide - spread use of mobile devices, has led to a rapid increase in mobile applications specifically designed to provide mindfulness practice to the public [12]. The wide availability of mindfulness apps has prompted researchers to investigate the effects of fostering mindfulness through digital devices. Using apps for skill development

has the potential to provide unique, engaging, and interactive learning experiences, especially among young individuals.

This paper addresses two key research questions: 1) Can mobile applications improve mindfulness training in kindergarten, and 2) What are the primary features of mobile applications that enhance their effectiveness in mindfulness training? The review begins by showcasing the mindfulness techniques and exercises currently

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employed in kindergartens. Next, it provides a series of systematic studies on the effects of mindfulness training on adults and the resulting outcomes. Afterwards, it explores the use of mobile applications in kindergartens, and finally, it defines the essential characteristics that mobile apps need to have in order to optimize their efficacy.

### 2 METHOD

This study offers an extensive review of various articles. Our aim was to examine

the current understanding of the topic and identify potential gaps in the literature.

We utilized databases such as Google Scholar, ResearchGate, and Mendeley, includ ing only the studies published in English. The review was conducted using keywords
such as "mobile applications," "mindfulness," and "kindergarten." iJOE | Vol. 20 No. 15 (2024)
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## 3MINDFULNESSTECHNIQUESINKINDERGARTEN

Mindfulness is more than just meditation, breathing exercises, or relaxation tech - niques. Meditation aids in the development of mindfulness [13, 14], while mindfulness practice incorporates breathing exercises [12]. There are multiple activities specifi - cally created to foster mindfulness, which improve self-observation, self-awareness, and body awareness [15]. Kabat-Zinn created a course known as mindfulness-based

stress reduction, teaching individuals' various techniques to cultivate mindfulness, such as focused attention exercises, body scans, breathing exercises, and yoga-based activities [16]. An effective technique is to sit in a comfortable position, close the eyes, and focus on the breath sensations without trying to control them. Body scan meditation involves directing one's attention to various body areas and observing

the sensations that are present. Additional techniques encompass engaging in yoga with a mindful focus on physical motions and sensations, as well as participating in walking meditation [17].

Britton and Sydnor [4] examine two mindfulness techniques that help the development of executive functions. Focused attention (FA) is the name of the first technique. In this technique, the practitioner deliberately directs and maintains

attention on a specific thing, like the breath, a visual object, or a sound, while at the same time ignoring other stimuli. All the other thoughts, emotions, and body sen - sations that aren't the focus of meditation are considered distractions. On the other hand, open-monitoring (OM) practice involves continuously observing all kinds of stimuli, like thoughts, emotions, body sensations, and sounds, without actually prioritizing any.

prioritizing any.

Between the ages of three and seven, there is notable development of the prefrontal cortex, allowing for the acquisition of advanced cognitive skills such as executive functioning, effortful control, theory of mind, and empathy. These skills are essential for self-regulation [18]. Sun et al. [19] conducted a systematic review that provided evidence of the potential benefits of yoga and mindfulness in enhancing social and emotional development in preschool-aged children.

Research has found that mindfulness training enhances the development of self-regulation in young children, encompassing cognitive, emotional, and behavioral regulation. Moreover, these programs may provide academic advantages. Research indicates that mindfulness training can be especially advantageous for children facing additional challenges related to their economic status, home environment, temperament, behavior, or cognitive abilities. These children consistently showed

the most significant improvement from MBI programs [18].

Schools can incorporate meditation practices into their curricula to improve the overall well-being and academic performance of students [4]. Shonin, Van Gordon, and Griffiths [20] analyze strategies for teaching mindfulness in schools. Firstly, the techniques should be age-appropriate, and the sessions must be short. The curriculum can incorporate these practices to enhance learning, concentration, and

emotional control. Finally, it is critical that the activities be both creative and engaging, such as mindful breathing exercises, body scans, or mindful movement activities like yoga, in order to effectively teach mindfulness skills [20]. The following are three studies that implemented mindfulness techniques in kindergarten settings.

Sciutto et al. [21] investigated the impact of a school-implemented mindful -

ness program on young children. The study introduced a systematic mindfulness curriculum in schools that consisted of customized activities and practices specifi - cally created for young children. The findings showed improvements in children's 112 International Journal of Online and Biomedical Engineering (iJOE) iJOE | Vol. 20 No. 15 (2024) Anagnostopoulou and Drigas behavior, including reduced disruptive behaviors and improved social abilities.

The curriculum included developmentally appropriate tasks such as breathing exercises, mindful listening, and guided relaxation, which teachers included in their regular routines. The findings indicate that implementing mindfulness programs in schools may benefit the school environment and promote students' social and emotional growth.

The study by Lee et al. [14] investigated the impact of an intervention combining

unstructured free play and mindfulness practices on the well-being of kindergarten students. Forty-two children aged four to six from Hong Kong participated in the study. The intervention consisted of unstructured play, followed by a mindfulness intervention lasting 10 minutes per day. The study investigated the impact of these activities on the emotional, social, and cognitive development of children. The results

imply that the integration of unstructured play and mindfulness in early childhood education is a useful technique that greatly enhances different elements of wellbeing in young children [14].

De Greiff [22] examined the impact of a daily five-minute meditation program in a kindergarten classroom. Through this technique, the author saw improvements in the children's focus and behavior. The mindfulness therapies included techniques

such as present-moment awareness, meditation, physical activation, thankfulness, and kindness. Following the intervention, the children's behavior underwent signif - icant positive changes: they exhibited a calmer demeanor both inside and outside the classroom, became kinder to each other, and began to recognize acts of kindness around them. This study demonstrated the integration of mindful practices into the traditional educational teaching model [22].

traditional educational teaching model [22].

#### 4MOBILEAPPLICATIONSANDMINDFULNESS

In this subsection, we present some systematic research and reviews about the use of mobile apps in mindfulness interventions.

Schwartz, Ganster, and Tran [23] conducted an extensive review of the effectiveness of mindfulness-based mobile applications on the well-being of nonclinical populations. According to their review, these applications have a positive impact

on well-being, stress reduction, emotional regulation, and overall mental health.

Headspeace is the most popular app among them, with more than 20 million down - loads and the highest score on the Mobile Application Rating system [23]. This appli - cation offers daily guided meditations led by Andy Puddicombe, a former Buddhist monk. Studies have shown that using this app can result in several advantages, such as enhanced awareness, mindfulness, and well-being [3].

Economides et al. [3] conducted a study to evaluate the potential of a short mind - fulness intervention offered by Headspace for reducing stress levels, emotional effects, and irritation. They assessed the levels of stress and irritation both before and after the intervention. The participants were 69 individuals, ranging in age from 18 to 50 years old. The findings revealed that a brief MBI delivered through the

application successfully reduced stress and irritation and improved the mood [3].

Flett et al. [24] investigated the efficacy of two commonly utilized mobile mind 
fulness meditation applications, Headspace and Smiling Mind, in comparison to a

"placebo" application, Evernote, in relation to mental health. They subjected uni 
versity students, aged 18 to 49, to pre- and post-intervention evaluations to assess

any alterations in mental health outcomes. The study revealed that the utilization of iJOE | Vol. 20 No. 15 (2024) International Journal of Online and Biomedical Engineering (iJOE) 113

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mindfulness apps had a beneficial effect on mental health, resulting in heightened awareness, less depression and anxiety, and enhanced general well-being.

Huberty et al. [25] conducted a randomized controlled trial to evaluate the

efficacy of the mindfulness meditation application "Calm" in reducing stress levels among college students. The researchers divided the participants into two groups. The first group used the "Calm" app, and the second one was the control group. The findings of the study indicated that students who utilized the "Calm" application exhibited a significant decrease in stress levels in comparison to individuals in the

control group. The study's findings suggest that mobile applications such as "Calm" can be an easily available tool for college students to reduce stress. These apps can also be efficient tools in mindfulness training [25].

Duraimani [26] examined if a mobile application for mindfulness meditation can reduce stress and anxiety levels in users. The study involved the development of a meditation software named "Aware," which included core training on mindful -

ness meditation practices. They used Kabat-Zinn's mindfulness meditation to create a structured guided session and investigated the immediate impact of using apps on participants' stress and anxiety levels. The results linked the use of the "Aware app" to immediate decreases in stress and anxiety [26].

Golec de Zavala et al. [27] investigated if a mobile-app-supported mindfulness training program can provoke changes in the daily mood of the users. The study

required daily monitoring of the participants to ensure its accuracy. The findings indicated overall mood improvements throughout the program. Similarly, Howells [28] evaluated the effectiveness of a smartphone app-based application that aimed to enhance happiness and well-being. This intervention included activities and exercises such as daily prompts, gratitude exercises, and mindfulness practice. They all

aimed to boost happiness, cultivate positive emotions, and lessen stress. The study found significant improvements in happiness and well-being among participants in the intervention group compared to those in the control group.

Mitsea, Drigas, and Skianis [29] conducted a comprehensive analysis that specifi - cally examined the utilization of digitally assisted mindfulness techniques to improve self-regulation abilities for the purpose of maintaining long-term mental well-being.

In their study, they mention SERMO, an AI smartphone application that successfully utilized a chatbot to integrate mindfulness training and cognitive behavior therapy. Its purpose is to assist individuals with mental health issues in managing their emo-tions and addressing their thoughts and feelings [29]. They also mention Wysa, an AI bot that uses empathy and interaction to provide digital mindfulness training. The

app utilizes written and structured conversations to accurately detect users' emotions and provide therapeutic self-regulation techniques. The app derives these strategies from mindfulness, cognitive behavioral therapy, and positive psychology techniques. Carissoli, Villani, and Riva [30] studied and evaluated the efficacy of the mobile application "It's time to relax." 56 Italian workers participated in the study, either as

an intervention group using the meditation application or as a control group. The study revealed that individuals in the intervention group had a decrease in their perceived stress levels. Schultchen et al. [8] conducted a thorough review of mind - fulness applications that are accessible in European app stores. They created a con - sistent grading scale to assess the apps based on characteristics like usability, content

quality, evidence base, and user engagement features. The common strengths of the apps were user-friendly interfaces, structured mindfulness exercises, and the inclusion of tracking and feedback mechanisms. On the other hand, common weak - nesses included a lack of personalized content and limited scientific evidence of effectiveness. 114 International Journal of Online and Biomedical Engineering (iJOE) iJOE | Vol. 20 No. 15 (2024)

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## 5MOBILEAPPLICATIONSANDKINDERGARTEN

Early exposure to mobile phones and ICTs has familiarized students with these devices [31]. However, it is critical that parents understand the importance of their role in fully utilizing digital tools for their own benefit, particularly in enhancing emotional and cognitive development [32].

Nunes, Castro, and Limbo [12] evaluated certain mobile mindfulness applica -

tions designed for children. Most of these apps featured audio-based meditation exercises, often accompanied by videos. MARS (Mobile Application Rating Scale) is a tool that assesses engagement, functionality, aesthetics, and information quality. So, according to their findings, despite generally achieving an "acceptable" level of quality, most apps did not score well across all dimensions of the MARS [8]. Nunes,

Castro, and Limpo [12] highlighted the most downloaded and highest-rated apps in their study. As previously mentioned, Headspace remains the most downloaded and extensively researched mobile application. Here, we will provide a brief overview of several other popular mindfulness apps for kids.

•GoNoodle - Kid Movement and Mindfulness Videos: Its goal is to promote physical activity among children by encouraging them to move throughout the

day. It offers videos and free activities specifically targeting young students.

- Mindfulness with Petit BamBou: guided meditation and breathing exercises
- •Align Mindfulness: This app sends brief prompts as notifications. Once the user receives this message, he has the option to choose how to proceed. For instance, he can write a response or just take a moment to reflect on the prompt before continuing. The goal of the app is to focus on the present moment.

- •Cosmic Kids Yoga: guided yoga lessons tailored for children aged three years and older.
- •Serenity: Guided meditation offered a range of mindfulness techniques categorized into various levels of difficulty [12].

Unfortunately, we didn't find systematic reviews evaluating the effectiveness of the above applications.

Nicolaidou et al. [33] aimed to assess if a gamified application specifically designed for children can actually help them manage their stress. The name of the

app is "Kids' Stress Relief," and the current version includes five short stories. The main goal of these stories is to help children recognize and understand emotions such as happiness, sadness, and anger. It also aims to teach them effective anger management, empathy, and the recognition of physical signs of stress. Additionally, it emphasizes in teaching strategies for dealing with stress from common stress -

ors, such as test anxiety, fear of thunderstorms, and meeting new people. The study found that children under the age of seven interacted with the breathing exercises passively, following instructions without actively participating in the stress-relieving techniques intended by the app developers [33].

Treves et al. [34] investigated the impact of a mobile application-based mind - fulness intervention at home on children's well-being. The study conducted a

comparison between the results of youngsters who utilized the mindfulness application and those who engaged in alternative active control activities. The findings indicated that children who used the mindfulness app showed significant improvements in emotional regulation, concentration, and stress reduction compared to the control group [34]. In general, it seems that there is room for iJOE | Vol. 20 No. 15 (2024) International Journal of Online and Biomedical Engineering (iJOE) 115

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## 6MOBILEAPPLICATIONSADVANTAGESANDCHARACTERISTICS

# 6.1 Advantages

Mobile devices facilitate the efficient and successful implementation of digital technology in education, allowing for the execution of evaluation, intervention, and educational procedures in any location [35]. Introducing a digital approach to

mindfulness training has the potential to offer several benefits, such as improved accessibility, standardization, individualization, and effectiveness [11]. Research findings suggest that we can scale mindfulness interventions delivered via mobile apps to reach a wider audience, providing mental health support in situations where in-person sessions are impractical [2]. They also indicate that mobile appbased interventions are easily accessible and cost-effective [2], offering systematic

and proactive education to the general public, thus overcoming economic and social barriers [36].

By integrating audio and visual information, technology-based mindfulness training appears to assist children and adolescents in better grasping abstract con - cepts related to practicing mindfulness strategies [12]. Compared to traditional face-to-face settings, using apps is more cost-effective and requires fewer resources.

Furthermore, the portability of mobile devices allows users to participate in mindful - ness practice at any location and at any time [12]. Mobile applications are also more captivating and require less time [3]. These resources enable flexibility in terms of their usage time and location, have broad accessibility, have reminder functional - ities, and offer additional materials such as images and videos [8].

6.2 Limitations

## 6.2 Limitations

However, mindfulness applications have several limitations, including insufficient data protection and privacy features, as well as consent issues. Furthermore, it is necessary to investigate the efficacy of teaching stress relief techniques to children aged four to 12 exclusively through the use of apps without any prior involvement from instructors or parents [33]. Although young children may quickly become

proficient in using technology, they often face difficulties such as unintentionally swiping, tapping incorrectly, or mistakenly exiting the application. As a result, par - ents or caregivers must supervise their use of technology [12]. According to Chaidi et al. [1], it is advantageous to use hybrid models that integrate both in-person and telehealth sessions.

### 6.3Recommendedfeatures

It's important to point out that mobile application use generally declines within

the first 90 days of installation [25]. Hence, we thought it was imperative to include in our study a few guidelines for future mindfulness-app designers.

Firstly, mindfulness interventions designed for children require clear instructions and short activities; they should incorporate metaphors and images; they should use 116 International Journal of Online and Biomedical Engineering (iJOE) iJOE | Vol. 20 No. 15 (2024) Anagnostopoulou and Drigas

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movement-based exercises; and they should offer a balance of silent, inquiry-based, and interactive activities. Designing apps for children also necessitates specific usability considerations [12], such as avoiding excessive navigation, scrolling, and advertisements, employing simple actions, incorporating animations and sounds, using age-appropriate and interactive designs, and ensuring entertainment value.

Furthermore, timers, reminders, meditation guides, and relaxation exercises can augment both the level of involvement and the efficacy of mindfulness practice [17, 23]. Studies indicate that these functions frequently result in higher user ratings [8]. In addition, it is essential for mindfulness applications to provide a clear and comprehensive explanation of the theory and techniques of mindfulness while also addressing prevalent misunderstandings [17, 37].

In the end, applications should encourage regular use and create a sense of confidence in users. Currently, there is a lack of applications specifically tailored for professionals or individuals who participate in long-term meditation. Lastly, devel - oping applications in languages other than English can enhance accessibility for non-English-speaking users [37].

# **7RESULTSANDDISCUSSION**

This paper aims to address two research questions:

- 1. Can mobile applications improve mindfulness training in kindergarten?
- 2. What are the primary features of mobile applications that enhance their effectiveness in mindfulness training?

The literature review reveals that well-designed mindfulness applications signifi - cantly enhance children's mindfulness abilities. This includes improving their atten - tion regulation, managing their emotions, and overall well-being. The use of mobile

applications for mindfulness practice is becoming more widespread. Similarly, research has shown that adults who receive mindfulness training through mobile apps experience improvements in their quality of life, self-reported mindfulness, and depression symptoms reduction. The latest progress in mobile app technology presents a favorable chance to address several obstacles linked to traditional mind fulness training. Moreover, the portability of mobile phones might alleviate geo -

graphical, social, and economic barriers to access.

Regarding our second research question, it is essential to create age-appropriate and engaging digital content for mindfulness if our aim is to maximize its effective - ness and appeal. Only by customizing the content and aligning it with the children's developmental stages and interests will the mindfulness apps catch their attention and, therefore, maintain it. Based on this study's findings, we propose the following

recommendations for future mindfulness apps:

- 1. The app should provide the theoretical basis and explanations for mindfulness.
- 2. Prioritize robust data protection measures and ensure a child-friendly interface that avoids distractions like advertisements.
- 3. The instructions must be simple, easy to follow, and the activities short.
- 4. The design is easy to navigate, attractive, user-friendly, and age-targeting.

5. Simple actions and animations, engaging visuals, and interactive features all con - tribute to entertaining elements. iJOE | Vol. 20 No. 15 (2024) International Journal of Online and Biomedical Engineering (iJOE) 117

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- 7. Develop apps in multiple languages to reach diverse populations.

6. There should be reminders for practice and progress tracking features.

The purpose of these proposals is to improve the design and features of future

mindfulness applications, with the aim of making them more effective tools for promoting mindfulness in children. Moreover, these characteristics enhance the app's appeal, thereby raising the probability of consistent usage and long-term benefits. 8 CONCLUSIONS

Mindfulness can improve concentration, emotional control, and overall psycho - logical well-being. Previous research has demonstrated that therapies using mobile

technology in real-time have successfully improved health outcomes in different areas, including anxiety and stress management. Mobile applications have the abil - ity to promote a healthy lifestyle, hence facilitating the implementation of more personalized therapies. Mindfulness-focused apps have the potential to improve mindfulness skills and support the emotional development of children. Using mobile applications to provide structured interventions can increase the accessibility of

mindfulness programs to young people living in rural areas, who may otherwise have limited access.

The research on the efficacy of mobile applications that use mindfulness practices is currently in its early stages. Although there are numerous mindfulness applications available, a significant number of them lack empirical data to support their effectiveness. Thus, although it provides a cost-effective alternative to traditional

mindfulness training, it is important to be cautious due to the low amount of sup porting evidence. Although there is a large range of mindfulness apps available,
their quality and usefulness might differ significantly. Digital interventions via apps
are assumed to be advantageous; however, few studies compare their effectiveness
with face-to-face interventions in children, and little is known about children's abil ity to independently use mindfulness apps effectively.

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