1 Pay with a smile? Modelling the continuance use intention of facial recognition payment

2 Abstract

Purpose: This study synthesises the self-determination theory (SDT), expectation-confirmation model (ECM), and protection motivation theory (PMT) to formulate an integrated theoretical framework that elucidates the process of shaping the intention to continue using facial recognition payment (FRP) under the conditional impact of perceived technology security.

Design/method/approach: Data from 667 Beijing Winter Olympics visitors with FRP experience were
 collected through an online survey and analysed using variance based-structural equation modelling
 (VB-SEM).

10 **Findings:** This study reveals that the intention to continue using FRP evolves through three key stages. 11 Initially, in the expectation stage, the multidimensional concept of artificial autonomy (sensing, thought, 12 and action), which is underpinned by self-determination, is pivotal, strongly influencing perceptions of 13 service enhancement and fostering trust in FRP. Subsequently, the confirmation stage underscores the 14 importance of perceived service enhancement and trust as vital drivers in maintaining FRP usage, 15 leading to subjective well-being. Crucially, perceived technology security emerges as a key moderating 16 factor, enhancing positive perceptions and intentions towards FRP, thus influencing its sustained 17 adoption.

18 **Originality:** This study stands out by revealing the nuanced interplay between artificial autonomy and 19 user perceptions, particularly concerning service enhancement, technology security, and trust, as they 20 influence well-being and the continued adoption of FRP. Robustly grounded in the integrated theoretical 21 framework of SDT, ECM, and PMT, the study's findings are critical for comprehending the core 22 elements and specific drivers that promote sustained FRP use, especially as we consider its potential 23 widespread implementation. Therefore, this study not only advances theoretical understanding but also 24 offers practical guidance for optimising FRP deployment strategies in a rapidly evolving technological 25 landscape.

Keywords: Expectation-confirmation model; Self-determination theory; Protection motivation theory;
 Continuance use intention; Facial recognition payment; Smart payment.

28 1. Introduction

Long gone are the days when using cash or credit cards were the only options for payment. With contactless payments being preferred as a result of the COVID-19 pandemic, the transition to smart payment, particularly facial recognition payment (FRP), has accelerated rapidly. Using the face as the primary physiological trait in authenticating payment, FRP has driven the payment process to a new level of convenience, as users do not need to carry a smartphone, a credit card, or even have to enter a 34 passcode (Liu et al., 2021; Maity et al., 2020). As one of the world's largest emerging economies, China 35 is frequently showcased as one of the first movers in implementing FRP, most notably through payment 36 giants such as Alipay's Smile to Pay, WeChat's Frog Pro, and UnionPay (LinkedIn, 2021; Jao, 2019). 37 According to iiMedia Research (2019), more than a third of China's population (± 495 million) 38 expressed their preference to use FRP to pay for their purchases. As technology advances, this new-age 39 contactless and biometric payment system is expected to be widely accepted and used by the public in 40 both developed and developing economies (Lee et al., 2022), such as Europe, Japan, South Korea, and 41 the United States (ABI Research, 2020).

42 Compared to conventional payment systems, FRP uses biometric features to identify and measure 43 face topography rapidly and precisely. By incorporating an artificial intelligence algorithm, the FRP 44 system has the advantage of adjusting to lighting changes and allowing authentication from various 45 angles. It also codes images and saves details in a database for greater efficiency, as the system can 46 retrieve users' past transactions and process new transactions in seconds (Ciftci et al., 2021). With a 47 non-obtrusive nature, this biometric identifier makes the checkout process more relaxed and user-48 friendly, as user images can be obtained quickly without physical contact (Lai and Rau, 2021). Following the users' preferences, these autonomy features are not only beneficial in elevating 49 50 onboarding experiences, but also in functioning as an intelligent solution for companies that intend to 51 offer users contactless and seamless shopping experiences (Gupta et al., 2023).

52 Studies attempting to understand the use of smart payment systems are on the rise, especially after 53 the COVID-19 pandemic. Most studies concentrate on traditional smart payment systems such as 54 electronic wallets, online banking, and mobile payment apps using theories such as diffusion of 55 innovation (DOI), technology acceptance model (TAM), and unified theory of acceptance and use of 56 technology (UTAUT) (e.g., Chakraborty et al., 2022; Lim et al., 2022; Sharma et al., 2022), but only a 57 few studies focus on users' acceptability and post-consumption experiences toward FRP (Li et al., 2020; 58 Moriuchi, 2021). This may be explained by the newness of facial biometric systems in the marketplace 59 as fewer businesses have adopted such technology as compared to conventional systems (Lai and Rau, 60 2021).

61 To promote the sustainable growth of FRP, this study asserts the need for a deeper understanding of 62 the factors contributing to the maturation of this modern smart payment system. In the information 63 systems (IS) literature, there is a recognised discrepancy between initial behaviours (i.e., acceptance 64 and initial use) and post-adoption behaviours (i.e., continued use). The initial step towards success is 65 marked by the former (Shazad et al., 2024), while the latter is essential for ensuring long-term returns 66 (Rasul et al., 2023). In practical terms, businesses must develop strategies to retain existing users, 67 particularly when the cost of acquiring new users exceeds that of retaining existing ones (Lim, 2015). Against this background, the main motivation of this study is to explore the factors and dynamics 68 69 influencing the perceptions of FRP users and their intentions to continue using FRP.

70 Numerous studies highlight the significance of integrating acceptance and motivational factors in 71 technology design to cultivate user motivation, leading to favourable attitudes and desired behavioural outcomes. This study amalgamates the self-determination theory (SDT) (Ryan and Deci, 2000), 72 73 expectation-confirmation model (ECM) (Bhattacherjee, 2001), and protection motivation theory (PMT) 74 (Rogers, 1983) into an integrated theoretical framework for understanding FRP continuance behaviour. 75 SDT probes into artificial autonomy as an essential motivational element, ECM delineates the decision-76 making journey for FRP usage continuation, and PMT underscores protective behaviours in response 77 to perceived risks. This triad of theories not only propels theoretical understanding but also shapes 78 practical insights, setting the stage for an in-depth exploration of artificial autonomy, user perceptions 79 and continuance intentions, and the nuanced role of technology security.

80 Firstly, this study delves into the concept of artificial autonomy as a key motivational factor, guided 81 by the principles of SDT, to enhance users' perceptions of FRP. SDT, which emphasises the role of 82 autonomy in fostering intrinsic motivation (Ryan and Deci, 2000), provides a theoretical underpinning 83 for understanding how artificial autonomy can influence user adoption and interaction with smart 84 systems (Hu et al., 2021). As defined by Rijsdijk and Hultink (2009, p. 26), autonomy refers to "the 85 extent to which a product can operate independently and in a goal-directed manner without user 86 interference." A system achieves intelligence when it possesses a higher degree of autonomy in 87 processing data. While existing research suggests the examination of artificial autonomy in 88 understanding intelligent system use, its consequences and downstream effects remain insufficiently 89 explored (Hu et al., 2021). Building on the insights of Hu et al. (2021), this research conceptualises 90 artificial autonomy across three dimensions -- sensing, thought, and action autonomy -- and investigates 91 how the cumulative impact of artificial autonomy influences user perceptions of FRP. Given that the 92 core objective of FRP is to enhance the intelligence and efficiency of payment processing, this 93 investigation introduces artificial autonomy as a key ingredient of autonomous motivational factors. 94 SDT also assumes the process of fulfilling individuals' psychological needs is likely to facilitate 95 subjective well-being (SWB), which refers to an individual's state of contentment (Lin and Windasari, 96 2019) and has been documented in the study by Yu et al., 2018. However, the interplay between 97 artificial autonomy and subjective well-being, and how artificial autonomy enhances subjective well-98 being, remains an unexplored research area. This study explores the connections, shedding light on how 99 artificial autonomy mitigates the uncertainty in FRP usage (i.e., trust) and instils user confidence in the 100 system's ability to contribute to enhanced payment service (i.e., perceived service improvement), 101 ultimately achieving subjective well-being.

Secondly, this study explores how user continuance use intentions can be shaped. Anchored in the principles of ECM (Bhattacherjee, 2001), the study proposes that autonomous motivation, specifically the sense of artificial autonomy derived from FRP usage, plays a pivotal role in cultivating positive user expectations in the initial stage, and as users progress, their opinions towards FRP performance evolve

106 from the point of expectation to the point of confirmation. Within this study, two pertinent variables are 107 introduced to gauge user perceptions during the confirmation stage. To attract and retain users, service 108 providers must transcend basic characteristics and employ effective strategies, such as emphasising the 109 benefits and value of FRP. This emphasis is reflected in perceived service enhancement, a concept 110 extensively explored in service research and identified as a crucial pillar for promoting a positive 111 response to service innovation (Belanche et al., 2021). Simultaneously, prior research underscores the 112 substantial impact of users' emotions on their decision to sustain interaction with a service provider 113 (Ashraf et al., 2021). Positive user feelings towards a service often lead to a high intention for frequent 114 usage and the development of a long-term relationship with the service provider. In response, this study 115 incorporates trust as another pivotal factor that reflects users' emotional responses during interactions 116 with FRP. Trust is conceptualised as the belief that the other party will adhere to appropriate behaviour 117 (Wu and Tang, 2022). To further underscore the importance of how user continuance use intentions are 118 shaped in FRP, this research examines the potential positioning of perceived service enhancement, trust, 119 and subjective well-being as sequential mediators in enhancing the connection between artificial 120 autonomy and post-adoption behaviour.

121 Finally, in our extended inquiry, guided by the principles of PMT, which posits that individuals 122 exhibit protective behaviours in response to perceived threats (Rogers, 1983), we delve deeper into the 123 ramifications of perceived technology security in FRP. PMT is particularly relevant in discerning 124 whether technological security serves as a deterrent factor, influencing the restrained adoption of FRP. 125 In particular, our study aims to highlight a pressing and emerging issue which is the necessity for a 126 thorough comprehension of how users navigate security concerns in the evolving landscape of FRP. 127 This landscape is marked by increasing autonomy, complexity, intractability, and opaqueness (Lim, 128 2023; Rahwan et al., 2019) of smart payment. Although FRP algorithms have the potential to enhance 129 service quality, our study raises a consequential drawback: the suboptimal onboarding experience for 130 new users. Industry surveys underscore the dual impact of FRP, providing convenience to users while 131 also presenting threats to data security alongside personality, portrait, and property rights (Liu, 2019). 132 This duality aligns with the fundamental principles of the PMT (Rogers, 1983), asserting that 133 individuals inherently manifest protective behaviours and engage in countermeasures in response to 134 perceived risks. Hence, we introduce perceived technology security as a conditional factor, providing a 135 novel perspective on how security threats can influence users' inclinations to either continue or 136 discontinue using FRP. This nuanced exploration not only offers theoretical clarity of complex 137 relationships but also carries practical implications for system developers of FRP. As a result, these 138 findings are expected to provide a foundation basis for tailored recommendations that strike a balance 139 between the potential benefits of FRP with the need for robust security measures.

140 **2. Theoretical foundation**

141 2.1 Self-determination theory (SDT)

142 To analyse the distinct characteristics that differentiate FRP systems from traditional payment methods, 143 this study adopts SDT, which is one of the most widely used theories for exploring motivational factors 144 that influence users' intentions to adopt various technologies. Arghashi and Yuksel (2022, p. 3) stated 145 that 'motivational factors' are crucial in predicting technology adoption. According to SDT, individuals 146 are more likely to be intrinsically motivated to adopt an innovation when their fundamental needs are 147 met (Ryan and Deci, 2000). More specifically, SDT articulates that individuals' fundamental needs and 148 alignment with their personal goals are necessary in any context, to experience happiness and subjective 149 well-being, and this theoretical linkage has been discussed by Yu et al., 2018 and Buzinde, 2020. This 150 theory has been widely used to understand the motivations (or deterrents) to using various emerging 151 technologies in recent times, including AI-powered conversational agents (Jan et al., 2023), anti-food 152 waste apps (Cassia and Magno, 2024), and travel-tracking apps (Medeiros et al., 2022), among others.

153 To comprehend the use of FRP, it is crucial to emphasise the impact of autonomous motivation. 154 Artificial autonomy, which includes action, sensing, and thought autonomy, aligns seamlessly with the 155 focus on autonomy in SDT and is considered one of the most critical attributes for evaluating the 156 effectiveness of AI-based innovations. Artificial autonomy refers to a system's ability to perform tasks 157 previously done by humans without explicit assistance (Parasuraman et al., 2000). The level of 158 autonomy is considered higher when the system can execute a larger portion of tasks with minimal 159 human intervention. In the case of FRP, users' motivation is heightened when this innovation is 160 embedded with a high degree of artificial autonomy. Specifically, the system's ability to process 161 biometric features, including detection (e.g., scanning the face), analysis (e.g., assessing the data), and 162 recognition (e.g., verifying the information), can contribute to users' autonomous motivation. This 163 characteristic is a crucial success factor in shaping positive user expectations toward FRP, particularly 164 when users experience the benefits of the biometric authentication system during check-out (Moriuchi, 165 2021). To conceptualise the application of artificial autonomy, this study uses three taxonomies: action, 166 sensing, and thought to elaborate on how well FRP performs various aspects of its task.

Action autonomy entails an artificial system's ability to interact autonomously with significant
 elements in its environment, such as managing applications or devices, processing or verifying
 user data, and authenticating payment procedures (Pianca and Santucci, 2023). This form of
 autonomy ideally positions FRP to represent its users and fulfil their requests effectively.

Sensing autonomy pertains to an artificial system's ability to perceive and interpret its
 environment independently. Within FRP, sensing autonomy is crucial, encompassing the
 system's proficiency in actively and accurately acquiring sensory data, such as scanning users'
 faces or gauging their expressions (Formosa, 2021).

Thought autonomy relates to an artificial system's ability to accurately address users' queries
 without requiring human intervention (Müller, 2012). This feature is crucial in providing
 personalised and precise suggestions that align with users' preferences and requirements.

Given this discussion, this study integrates the multidimensional concept of artificial autonomy as a key autonomous motivation variable within the expectation stage of ECM. This enables the study to investigate its impact on users' perceptions of FRP as they move towards the confirmation stage, as stipulated by ECM.

182 2.2 Expectation-confirmation model (ECM)

183 The expectation-confirmation model (ECM) is a cognitive model that explains the cognitive processes 184 individuals undergo when making decisions related to IS continuance (Bhattacherjee, 2001). The model 185 investigates the long-term factors that support the reuse of the system. This theory has been applied in 186 IS studies examining users' satisfaction and intention to continue using various innovations, including 187 cryptocurrency (Arpaci, 2023), digital payment (Bhatia et al., 2023; Franque et al., 2023), and 188 electronic banking (Rahi et al., 2023). Bhattacherjee (2001), the founder who proposed the process, 189 delineates that users forming continuance intention undergo three core stages: expectation, confirmation, 190 and continuance (commonly used post-adoption behaviour). In the specific context of FRP, these stages 191 can be elucidated as follows:

- 192 *Expectations*, in the context of FRP, refer to pretrial beliefs about the payment system. These 193 beliefs, shaped by anticipated behaviour, serve as benchmarks against which the system's 194 performance is assessed (Yang et al., 2023). Initial expectations about FRP are established 195 before its first use, with prior experience and existing knowledge leading to more realistic 196 expectations. However, a lack of first-hand experience may result in expectations derived from 197 alternative sources, such as feedback from existing users, opinion leaders, media reports, or marketing initiatives (Wolverton et al., 2020). Regardless of their source, these initial 198 199 expectations provide benchmarks for evaluating the future performance of FRP.
- Confirmation or disconfirmation judgement is formed when individuals compare perceived performance to their initial expectations, forming a confirmation judgment (Meng-Lewis *et al.*, 202
 2024). At this stage, three potential outcomes may arise: (i) negative disconfirmation if actual performance falls short of expectations; (ii) positive disconfirmation if actual performance aligns with expectations (Mishra *et al.*, 2023; Oliver, 1980).
- Post-adoption behaviour encompasses the actions and decisions individuals make after
 utilising a specific information system, software, or technology. The examination of post acceptance behaviour (i.e., continued use) is considered more influential than pre-acceptance
 behaviour (i.e., intention to use) for the following reasons: From the demand side, post-

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210 acceptance behaviour, particularly the assessment of continuance use intention, holds greater 211 significance as compared to pre-acceptance measurements like intention to use because pre-212 acceptance measures are based on perceptions, while post-acceptance behaviour reflects the 213 tangible actions of users. Moreover, users who are willing to continue using IS can play a 214 crucial role in influencing potential future users. Their positive feedback and recommendations 215 can create a ripple effect, shaping the perceptions and decisions of those considering its 216 adoption. From the supply side, the potential for higher revenues through an upsurge in 217 persistent usage by satisfied users, wherein continued and increased use by this demographic 218 contributes to greater returns.

219 While ECM exhibits notable strengths, particularly in elucidating IS continuance behaviours (Gupta 220 et al., 2020), it is considered somewhat parsimonious as it primarily focuses on three general constructs 221 (i.e., expectations, confirmation, and continuance) and overlooks important context-based variables. 222 Recognising this limitation, Bhattacherjee (2001) in his revised work acknowledged the imperative to 223 enhance the model for a more comprehensive understanding of continuance intention. To fill this gap, 224 a growing body of research underscores the necessity of expanding ECM by incorporating additional 225 contextual factors. Studies have shown that the explanatory power of continuance use intention 226 significantly improves when ECM incorporates supplementary variables (Oghuma et al., 2016; Tam et 227 al., 2020). These findings highlight the significance of adopting a broader perspective that incorporates 228 context-based considerations to achieve a more nuanced and accurate portrayal of users' behavioural 229 continuance patterns. Therefore, this study endeavours to expand ECM, offering a more comprehensive 230 and holistic framework for comprehending and predicting user behaviours when using FRP.

231 **2.3** Protection motivation theory (PMT)

The core tenet of the protection motivation theory (PMT) posits that individuals take proactive measures or engage in specific behaviours to mitigate perceived threats, wherein these threats primarily originate from a convergence of information inputs, encompassing verbal communication, observational learning, and past experiences (Rogers, 1983). Expanding the application of PMT to the individual level, researchers have extensively employed it to understand how individuals protect themselves in online security behaviours (Al-Balushi *et al.*, 2024) and the usage of personal device security (Chennamaneni and Gupta, 2023; Skalkos *et al.*, 2024).

In the context of utilising a smart payment device, an individual's threat appraisal is activated if they perceive a vulnerability to the potential loss of personal data (Alalwan *et al.*, 2024). This critical juncture prompts individuals to engage in a cognitive process that involves a cost-benefit analysis (Hijazi and Abudaabes, 2023). They carefully weigh the risks associated with non-protective behaviour against the costs involved in mitigating these risks. Through this analysis, people make a conscious decision whether to continue or discontinue the use of the smart payment device. 245 To further explore this outcome, this research employs PMT to elucidate the potential impact of 246 perceived technology security on altering FRP usage. Perceived technology security refers to users' 247 potential concerns regarding the safety and security of transactions and data shared over a platform 248 when using a technology (Oliveira et al., 2016). Pagani and Malacarne (2017) argue that users' 249 perception of technology security can be categorised into two main types: security intrusions by 250 companies attempting to obtain and use personal information for marketing purposes, and security 251 intrusions involving spammers, viruses, and pirates. Drawing from related literature (Nguyen et al., 252 2021; Zhong et al., 2021), this study posits that although users may have a favourable attitude when 253 using FRP, perceived technology security holds a significant influence on those who are reluctant to 254 use FRP due to security concerns.

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256 **3. Conceptual foundation and hypotheses development**

257 3.1 Expectation stage: artificial autonomy

258 The relationship between artificial autonomy and its ability to act as an independent motivator for 259 improving perceived service quality in FRP is supported by SDT. SDT suggests that autonomous 260 motivation is crucial in shaping a positive user experience (Ryan and Deci, 2000). In the context of 261 FRP, heightened autonomous motivation arises from the system's precision in executing transactions 262 seamlessly without human intervention across three dimensions: sensing, thought, and action (Talluri 263 et al., 2013). For example, a heightened level of sensing autonomy in FRP reinforces the system's 264 automation and contactless transaction nature (Hu et al., 2021). As users approach the payment terminal, 265 the system recognises their facial features automatically, without requiring any explicit actions. This 266 frictionless and straightforward payment process significantly enhances user convenience, contributing 267 to an elevated perception of service quality (Zhou, 2014). Additionally, the system provides a 268 substantial degree of thought autonomy, guiding users through the payment process and offering 269 intuitive and intelligent transaction services. By providing relevant and tailored recommendations, the 270 payment process can become more efficient (Al-Maliki and Al-Assam, 2021). This is consistent with 271 prior studies on online banking, which highlight the importance of personalisation in enhancing the 272 perceived quality of service provided by intelligent service systems (Zhang et al., 2023). Furthermore, 273 FRP systems with high levels of autonomy ensure precise transaction execution, resulting in a seamless 274 and efficient service experience for users (Talluri et al., 2013). Based on these observations, this study 275 suggests that artificial autonomy is crucial in enhancing the positive service perception associated with 276 FRP. This leads us to propose the following hypothesis:

277 H1a. Artificial autonomy positively impacts perceived service enhancement in FRP.

278 This study also extends the hypothesis based on the foundational principles of SDT, positing that 279 the establishment of trust in utilising FRP is fundamentally linked to the fulfilment of autonomous 280 motivation. Building on previous research, a payment system with significant autonomy in its actions 281 has features that make payment transactions more intuitive, reliable, and less prone to errors, thereby 282 fostering trust among users (Liébana-Cabanillas et al., 2019; Zhao et al., 2018). For instance, a high 283 level of sensory autonomy enables users to have control over the collection and utilisation of sensory 284 data within FRP. Empirical findings indicate that when users perceive control over the accumulation of 285 sensory data, their privacy sentiment is positively influenced (Halji and Lin, 2016). This assurance of 286 judicious data management in accordance with user preferences catalyses heightened trust in the 287 technology (Le *et al.*, 2022). Similarly, a high degree of thought autonomy indicates the system's 288 proficiency in offering relevant and valuable advice to FRP users. In the IS field, the competence of a 289 smart service system in tailoring responses to individual preferences is recognised as pivotal in fostering 290 trust during human-computer interactions (Nwankpa and Datta, 2022). Essentially, when users feel that 291 they have control over the system's feedback, their trust in both the system and the underlying 292 technology is strengthened. Stemming from these observations, we posit the following hypothesis:

293 H1b. Artificial autonomy positively impacts trust in FRP.

294 3.2 Confirmation stage: perceived service enhancement

295 The optimisation of services constitutes the delivery of superior experiences that instil a sense of value 296 among users (Chang et al., 2022a). This perception plays a pivotal role in fostering the adoption of 297 innovative technologies, providing companies with a strategic rationale for integrating cutting-edge 298 systems into their regular operations (Wang et al., 2022). Drawing specific parallels to online banking, 299 Geebren et al. (2021) noted that emerging banking systems, characterised by commendable service 300 precision, are more adept at meeting user expectations and consequently elevating their overall life 301 quality. It follows that the perceived enhancement of services through FRP usage could also have a 302 positive impact on users' subjective well-being.

303 The inherent convenience and efficiency of FRP, exemplified by the seamless execution of 304 transactions through facial scans, have the potential to alleviate user frustration, eliciting positive 305 emotions and amplifying the sense of well-being (Aboelmaged et al., 2021). Additionally, the system 306 reduces cognitive burden by eliminating the need for password recall or PIN entry, resulting in a more 307 streamlined and enjoyable payment experience. Hence, FRP grants users greater control over their 308 financial transactions, merging cutting-edge technology with transactional autonomy. This newfound 309 autonomy is associated with increased contentment and happiness, further bolstering subjective well-310 being. Furthermore, the refined user experience offered by FRP, particularly resonates with technology 311 enthusiasts, can evoke positive sentiments, contributing to the overall enhancement of an individual's 312 well-being (Henkens et al., 2020). Taking these conclusions into account, the study hypothesises:

313 H2a. Perceived service enhancement positively impacts users' subjective well-being in FRP.

Previous research has highlighted the significance of delivering superior services to build trust in target markets, thereby laying a robust foundation for the enduring success of cutting-edge systems in financial exchanges (Wünderlich *et al.*, 2013; Zhang *et al.*, 2021). However, there remains a noticeable research gap regarding the relationship between perceived service enhancement and users' sustained intention to use new payment mechanisms, particularly FRP. To bridge this gap, this study argues that perceived service enhancement directly fosters continued FRP utilisation, drawing on four key empirical insights.

321 Firstly, users are inclined to enjoy a superior experience when they perceive that FRP surpasses 322 alternative payment modalities in terms of convenience, ease of use, and speed. According to Venkatesh 323 et al. (2003), a positive user experience enhances enjoyment and satisfaction, leading to a positive 324 attitude towards the technology and encouraging continued usage. Secondly, it is pivotal to 325 acknowledge the various functional merits that are encompassed within perceived service enhancement, 326 such as enhanced dependability, efficiency, and precision. As posited by Liébana-Cabanillas et al. 327 (2014), acknowledging these benefits strengthens trust in the technology's prowess, propelling its 328 sustained adoption. Thirdly, FRP's inherent straightforwardness and cognitive unburdening lead to 329 cognitive ease, fostering a favourable service perception. In agreement with this, Köse et al. (2019) 330 argue that cognitive ease guides user views on technology usability, promoting its continued use. Lastly, 331 perceived service enhancement can amplify the enjoyment of technology usage. This is consistent with 332 TAM (Davis et al., 1992), which suggests that enjoyable interactions with technology can lead to 333 increased intrinsic motivation for continued engagement. In alignment with these insights, the study 334 proposes the following hypothesis:

335 H2b. Perceived service enhancement positively impacts continuance use intention of FRP.

336 3.3 Confirmation stage: trust

337 Considering that users are both thinkers and feelers who use both cognitive and affective processing in 338 deciding whether to adopt something, in this case, FRP, this study conceptualises trust as a high-order 339 construct, entailing cognitive and emotional trust (Shi et al., 2021; Wu and Tang, 2022). Cognitive trust 340 pertains to the user's confidence in, and willingness to rely on, a service provider. This arises from 341 rational reasoning and evaluation when a focal partner is perceived as competent, meeting the user's 342 obligations consistently (Johnson-George and Swap, 1982). In contrast, emotional trust relates to users' 343 faith in an entity, rooted in the care and concern demonstrated by the service provider (Wu and Tang, 344 2022). It embodies more instinctual feelings and the depth of a relationship with a focal partner, with 345 heightened emotion fostering a favourable attitude towards technology adoption (Gursoy et al., 2019; 346 Wu and Tang, 2022).

347 Conventionally, IS research positing trust as a subjective assurance that augments future behaviour 348 (Leong et al., 2022). Such trust can dilute psychological reservations tied to digital transactions (Shazad 349 et al., 2024). As Chakraborty et al. (2022) assert, if users are convinced that a system can reliably render 350 the expected services, they are inclined to harbour positive sentiments towards it, potentially enhancing 351 their quality of life. Extending this thought to FRP: if users are assured that their biometric data is 352 robustly safeguarded and exclusively used for payment verification, it can alleviate anxieties around 353 potential data violations, cultivating a positive subjective well-being. Simply put, if users feel they exert 354 control over the payment mechanism and can seamlessly fine-tune their preferences, it may foster a 355 heightened sense of autonomy, boosting their subjective well-being (Zhong and Mitchell, 2012). 356 Building upon this logic, this study anticipates that consistent and smooth performance by FRP will 357 bolster user trust, positively influencing their subjective well-being. Hence, the forthcoming hypothesis 358 is postulated:

359 H3a. Trust positively impacts users' subjective well-being in FRP.

360 Bhattacherjee's (2001) ECM solidified the idea that amplified levels of trust correlate with 361 heightened intentions to persist with a technology. In the context of mobile payment systems, trust holds 362 pivotal sway over users' resolutions to remain on these platforms. For instance, Lim et al. (2022) 363 unearthed in their study on e-wallet adoption that users' continuance intentions were profoundly 364 moulded by their trust in the system's security and dependability. Shao et al. (2019) empirically 365 underscored, in a Chinese context, that customers' perceptions of a trustworthy mobile payment 366 platform positively shaped their continuance intentions. With regard to FRP, trust functions as a risk 367 mitigator, influencing users' decisions to sustain its use. When users perceive FRP as trustworthy, 368 confident in its reliable performance and data protection, this foundational trust augments their positive 369 perceptions of the technology. This, in turn, steers their intentions to persist with FRP. On this premise, 370 the next hypothesis is set forth:

371 **H3b.** Trust positively impacts continuance use intention of FRP.

372 3.4 Subjective well-being

373 Innovations are likely to foster a high level of subjective well-being when users can experience positive 374 affection (e.g., happiness, satisfaction) following their adoption (Diener, 1984). Noteworthily, a person 375 experiencing a high level of subjective well-being is likely to exhibit continuance usage, as they tend 376 to perceive that the innovation improves their lives (Yoon, 2014). This can be explained by the logic 377 that people may be swayed more by emotional rather than rational responses (Kim and Shin, 2015). 378 Despite this concept continue receiving attention in IS research, research on the consequences of 379 subjective well-being from the use of smart payment systems remains emerging and scarce. In a recent 380 study, Lim et al. (2022) observed that users of electronic wallets that offered benefits such as low cost 381 and personalised services are more likely to display a higher level of well-being (or maximise user 382 pleasure) and exhibit a greater intention to continue using that payment method. By extension, the 383 current study proposes subjective well-being as a salient driver that significantly affects FRP's 384 continued usage. With the integration of biometric authentication into the payment system, the 385 employment of FRP can improve the intelligence and efficiency of user data processing, with the system 386 allowing users to "show their face" and leave thereafter. This system is expected to improve the lives 387 of users and arouse their interest to continue using FRP. Therefore, the following hypothesis is proposed:

388 **H4.** Users' subjective well-being positively impacts continuance use intention of FRP.

389 3.5 Sequential mechanism: perceived service enhancement, trust, and subjective well-being

390 The aforementioned hypotheses indicate three sequential mediations involving perceived service 391 enhancement, trust, and subjective well-being on the relationship between artificial autonomy with the 392 continuance use intention of FRP. These sequential mediations are articulated and supported with 393 nuanced rationales from extant literature.

394 First, service improvement is a significant consideration for users, particularly in adopting an 395 innovation. Providing consistent and reliable services with minimal errors are core factors for service 396 providers to gain a competitive advantage (Lu et al., 2019). Several studies have advocated the 397 possibility that perceived service enhancement may influence user judgments of banking services, and 398 users who perceive that the quality of service is superior may reciprocate with a profound level of 399 loyalty (Chang et al., 2022b; Twum et al., 2023). It is, therefore, plausible that service enhancement 400 may serve as an underlying mechanism for improving the relationship between FRP features and 401 continued usage.

Second, existing research suggests that user experience is a key influencing factor in explaining and
predicting why people continue or discontinue using a particular intelligent technology (Javornik *et al.*,
2022). Generally, if users consider the adoption journey to be pleasant, they will show a high level of

satisfaction with the technology's functionality, resulting in continuance use intention (Fang *et al.*, 2021;
Lim *et al.*, 2022). This study postulates that the impact of FRP features on continuance usage is
significantly determined by subjective well-being, in which users who perceive a higher degree of
pleasure when using FRP are more likely to appreciate the system and use it for transactions.

Third, trust is another important element in understanding how people continue using certain technologies, as it plays an important role in reducing uncertainty (Shazad *et al.*, 2024). For smart payment systems, trust reassures users of a stable relationship with the service provider and ensures that they will continue on the same platform instead of switching to others (Geebren *et al.*, 2021). In this regard, this study proposes trust as a mechanism in the relationship between artificial autonomy and the continuance usage of FRP.

415 Taken collectively, these rationales support the formation of the following hypotheses:

416 H5. The relationship between artificial autonomy on the continuance use intention of FRP is417 sequentially mediated by perceived service enhancement and subjective well-being.

418 H6. The relationship between artificial autonomy on the continuance use intention of FRP is419 sequentially mediated by trust and subjective well-being.

420 3.6 Conditional effect: Perceived technology security

421 Perceived technology security holds significance in the initial acceptance and continued adoption of electronic or smart payment technologies, as individuals naturally prefer secure channels for monetary 422 423 transactions, ensuring the protection of their financial information. This aligns with previous studies 424 showing that perceived technology security motivates the use of technology for managing monetary 425 transactions (Duan and Deng, 2022; Lim et al., 2022). Specifically, online transaction technologies with 426 a high level of perceived technology security are believed to protect users from potential financial losses 427 and security threats, enhancing users' trust and subjective well-being (Lim et al., 2022). This became 428 particularly evident during the COVID-19 pandemic, where social distancing measures increased 429 reliance on FRP for effective and efficient monetary transactions, thereby reinforcing the significance 430 of perceived technology security.

Considering this discussion, we posit that perceived technology security significantly strengthens
the sequential mediators of trust and subjective well-being between artificial autonomy and the intention
to continue using FRP. These hypotheses are presented as follows:

H7. Perceived technology security moderates the sequential mediators of perceived service
enhancement and subjective well-being between artificial autonomy and continuance use intention of
FRP, such that the sequential mediating effect is strengthened when perceived technology security is
high.

H8. Perceived technology security moderates the sequential mediators of trust and subjective wellbeing between artificial autonomy and continuance use intention of FRP, such that the sequential
mediating effect is strengthened when perceived technology security is high.

441 3.7 Control variables

442 In this study, gender, marital status, level of education, prior experience in using facial recognition 443 technology, and age are used as control variables to avoid spurious explanations in our proposed 444 hypotheses (Figure 1). As noted in IS literature, (i) female and highly educated users from a young age 445 are often technology savvy (Lim et al., 2022); (ii) those who are single generally have lower financial 446 commitments and thus have higher risk tolerance in trying new payment technology and lower fear of 447 monetary loss (Ratchford and Ratchford, 2021); and (iii) those who are more familiar with or have 448 experience with comparable technologies, such as face recognition, are more likely to continue using 449 the system (Lim et al., 2021).

450

[Insert Figure 1 here]

451 **4. Methodology**

452 4.1. Instrumentation

453 A questionnaire was developed with items measuring the demographic and research variables. All items 454 were modified based on reliable scales and rated on a seven-point Likert scale, with a higher value 455 indicating stronger agreement (Appendix A). Artificial autonomy was captured using three dimensions 456 (i.e., action, sensing, and thought autonomy) and the scale was adapted from Hu et al. (2021). Items for perceived technology security were adapted using the scale suggested by de Luna et al. (2019). Items 457 458 for perceived service enhancement were adapted using Nijssen et al.'s (2021) scale, while trust was 459 specified as a reflective-formative second-order construct that captures two dimensions (i.e., cognitive 460 and emotional trust), as suggested by Shi et al. (2020). The items in Kim and Hall's (2019) study were 461 used to measure subjective well-being, whereas the items suggested by Yang and Jolly (2009) were 462 used to assess continuance use intention.

463 4.2. Ethics, pre-test, and pilot study

The university's ethics committee approved the questionnaire and sampling procedures prior to data collection. To minimise the error of the survey, the questionnaire was pretested by a panel of experts, thereby establishing content validity. Following that, a total of 50 respondents with FRP experience were invited to a pilot study, thereby establishing face validity. Some items were refined for greater clarity based on the feedback received at the pre-test stage before proceeding to the pilot study, and the same process ensued for the pilot study before progressing to the main study.

470 4.3. Context of study

471 To test the proposed hypotheses, we surveyed international visitors who attended the Beijing Winter 472 Olympics in 2022. This mega-event was selected because it was equipped with futuristic technologies 473 such as FRP to provide a transformative user experience. In addition, China ranks among the top in 474 Bloomberg's 2020 innovation rankings for upper-middle-income economies (Li et al., 2022; World 475 Intellectual Property Organization, 2021) and has a high degree of openness in testing and adopting 476 new technologies (Hsu et al., 2018). A structured questionnaire was developed to collect data from 477 international visitors who joined the event between February 4th and 20th, 2022, and had experience in 478 using FRP more than three times when making purchases (i.e., food and beverages, souvenirs) during 479 the mega-event. With the practice of social distancing, respondents were asked to scan the QR code to 480 access the survey via Wenjuanxing (www.wjx.cn), one of the largest online survey platforms in China.

481 4.4. Sampling and procedures

To address common method bias (CMB) and bolster confidence in our hypothesis outcomes, we adopted a time-lagged strategy over three waves, spaced a week apart (Figure 2). In the first wave, we collected data for three dimensions of artificial autonomy (i.e., action, sensing, and thought autonomy) and the moderator (i.e., perceived technology security), whereas data for perceived service enhancement, trust, and subjective well-being, as well as the outcome variable (i.e., continuance use intention) was collected in the second and third waves, respectively.

[Insert Figure 2 here]

489 Initially, 1,200 visitors who met the criteria were invited to the survey. All visitors were informed 490 that their participation would be anonymous and voluntary, and that they could leave the survey at any 491 time without consequences. In the first wave (February 4th, 2022), 1,000 respondents returned the 492 survey (response rate of 83.33%). For the second wave (February 11th, 2022) and third wave (February 493 18th, 2022), the total returned responses were 850 (85% response rate) and 667 (78.47% response rate), 494 respectively. From the 667 valid responses received, the majority of respondents were female (55.92%), 495 single (57.12%), aged between 18 to 25 years (41.53%), held a bachelor's degree (77.21%), lacked prior 496 experience in using facial recognition technology (64.77%), and were from the United States (21.29%) 497 (Table 1).

498

488

[Insert Table 1 here]

499 **5. Results**

500 The data was first analysed using SPSS to assess demographic profiles and CMB. Hypothesis testing 501 was then conducted using variance based-structural equation modelling (VB-SEM) via SmartPLS4 502 (Cheah et al., 2023; Hair et al., 2022). VB-SEM is recognised as a quasi-technique in IS research that 503 is useful for maximising the variance explained in latent dependent variables (Lim et al., 2022; Song et 504 al., 2021). We employed VB-SEM for three reasons. First, VB-SEM aligns with our research goals, 505 which lean towards theory-building rather than purely confirmatory purposes, as it is adept at testing 506 and exploring models (Shiau et al., 2019). Second, past research underscores VB-SEM's proficiency in 507 handling complex variables, particularly higher-order constructs. For instance, artificial autonomy and 508 trust in our study are conceptualised as reflective-formative types of higher-order constructs (Becker et 509 al., 2023). Moreover, Cheah et al. (2021) found that VB-SEM excels in assessing research models 510 populated with numerous constructs and complex relationships, such as the conditional mediation effect 511 of perceived technology security. Third, VB-SEM outperforms its counterparts when the research goal 512 is predictive or exploratory (Hair et al., 2022), characteristics that resonate with our study (Shmueli et al., 2019). 513

514 5.1 Common method bias (CMB) evaluation

515 Significant measures were implemented to mitigate CMB. Procedurally, the survey (i) offered precise 516 contextual details on the cover page, (ii) provided clear instructions to clarify uncertain or ambiguous 517 terms, (iii) assured respondents of their anonymity to alleviate discomfort or apprehension, and (iv) 518 sourced data from multiple intervals (MacKenzie and Podsakoff, 2012). Importantly, our focus was on 519 existing users of FRP, aiming to enhance the validity of their responses.

520 We undertook three statistical assessments to test for CMB: Harman's single factor test (MacKenzie 521 and Podsakoff, 2012), the full collinearity test (Kock and Lynn, 2012), and the unmeasured latent 522 method construct (ULMC) test (Chin et al., 2012). Harman's single-factor test showed that the variance 523 explained by the first factor was 38.927%, below the threshold value of 40%. The full collinearity test 524 indicated variance inflation factors (VIFs) between 2.040 and 3.297 (Table 4), well within the 525 acceptable limit of 3.3, suggesting CMB is not problematic in this study (Kock and Lynn, 2012). For 526 the ULMC, detailed in Appendix B, all substantive loadings were significant, with most method 527 loadings being insignificant or holding minimal values, barring exceptions for TA1, PTS1, PSE2, PSE4, 528 PSE5, CT2, and CUI2. The variance ratio between substantive and method was a significant 94.10:1, 529 further confirming CMB was not an issue. Collectively, these tests assured that CMB did not pose 530 concerns for our study.

531 5.2 Measurement model evaluation

As part of the measurement model evaluation, the study's constructs were examined through Cronbach's alpha (α), rho_A, composite reliability (CR), and average variance extracted (AVE) (Hair et al., 2022). First, convergent validity and reliability were affirmed. As shown in Table 2, all items achieved loadings above the minimum threshold of 0.708 (Hair *et al.*, 2022), whereas rho_A and CR exceeded the minimum benchmark of 0.70 while AVE surpassed the minimum 0.50 threshold (Hair *et al.*, 2022). Second, discriminant validity was confirmed. As reported in Table 3, Fornell and Larcker's
(1981) test shows that the square root of AVE for all constructs was higher than the correlations across
all construct pairings. Moreover, the HTMT values for all constructs were below the 0.85 ceiling
(Henseler et al., 2015). Overall, both discriminant validity tests were supported.

541 [Insert Table 2 and Table 3 here]

542 Third, artificial autonomy and trust—were specified as Type 2 reflective-formative HOC and 543 assessed using the procedures outlined by Becker et al. (2023). In the initial step, global items for both 544 artificial autonomy (i.e., Overall, the FRP technology can independently complete my payment 545 transaction without human intervention.) and trust (i.e., Overall, I trust the use of face recognition 546 payment.) were developed and assessed. The redundancy analysis result achieved a path coefficient 547 value of 0.871 and 0.850, which are above the minimum threshold of 0.70 (Hair et al., 2022), confirming convergent validity. The VIF results were found below the maximum threshold of 3.3 (Table 4), 548 549 signifying that the dimensions were distinct. In the final step, the statistical significance of both 550 dimensions of trust was confirmed (p < 0.01) (Table 4). Thus, convergent and discriminant validity 551 were established.

552

[Insert Table 4 here]

553 5.3 Structural model evaluation

554 As part of the structural model evaluation, collinearity was unlikely to be an issue because the VIF 555 values were lower than the maximum threshold of 3.33 (Hair et al., 2022). Since time-lagged data (i.e., 556 Time 1 to Time 3) was used in our study, the Durbin-Watson (D-W) test was employed to identify the 557 occurrence of autocorrelation in our dataset (Watson and Durbin, 1951). As presented in Table 5, no 558 autocorrelation was detected as the D-W value fell within the range of 1.903 to 1.931 (nearing 2.0). 559 Additionally, the direct relationship results revealed that artificial autonomy was found to have significant influences on perceived service enhancement (H1a: $\beta = 0.657$, t = 26.010**) and trust (H1b: 560 561 $\beta = 0.648$, t = 27.023**). Thus, H1a and H1b were supported with an explanatory power of 43.1% and 562 42.0%.

Furthermore, both perceived service enhancement (H2a: $\beta = 0.197$, t = 6.561**, $f^2 = 0.375$) and trust (H3a: $\beta = 0.689$, t = 25.541**, $f^2 = 0.614$) were found to have significant influences on subjective wellbeing with a large effect size. Thus, H2a and H3a were supported and these relationships explained 68.3% of the variance in subjective well-being. Moreover, this study also found that perceived service enhancement (H2b: $\beta = 0.172$, t = 4.765**, $f^2 = 0.041$), trust (H3b: $\beta = 0.116$, t = 2.445**, $f^2 = 0.023$), and subjective well-being (H4: $\beta = 0.599$, t = 11.280**, $f^2 = 0.345$) exhibited positive and significant effects on continuance use intention, especially after controlling the effects of age, education level, 570 gender, marital status, and prior experience of using FRP, which were not significant. It was also noted

- 571 that subjective well-being produced a large effect on continuance use intention compared to the small
- effect sizes of both perceived service enhancement and trust. Overall, these relationships explained 67.0%
- 573 of the variance in continuance use intention and provided significant support to H2b, H3b and H4.
- 574

[Insert Table 5 here]

575 Next, PLSpredict was used to assess the predictive relevance of the structural model. The Q²_predict 576 values for perceived service enhancement (0.431), trust (0.413), subjective well-being (0.403), and 577 continuance use intention (0.367) were greater than zero (Table 5), demonstrating the predictive 578 relevance of the model (Shmueli et al., 2019). Subsequently, we looked at more precise prediction 579 findings to focus on the endogenous items (Shmueli et al., 2019). Table 6 indicates that all endogenous 580 items of the key target endogenous construct, by means of continuance use intention, possessed strong 581 predictive power. In particular, the Q²_predict values for the indicators of the PLS model outperformed 582 those generated for the linear model (LM) (Q^2 values > 0), while all root mean squared error (RMSE) 583 values for the PLS model were smaller than those of the LM model (Shmueli et al., 2019). To 584 corroborate the result from PLSpredict, this study assessed the cross-validated predictive ability test 585 (CVPAT) that offers a more comprehensive inferential test for the predictive model in predicting all 586 endogenous items and constructs simultaneously (Sharma et al., 2023). Based on Table 6, our proposed 587 model has strong predictive power than indicator average and linear model benchmarks. Therefore, it 588 was established that the proposed model has a strong predictive ability to represent a new observation 589 of the target population.

590

[Insert Table 6 here]

591 5.4 Sequential mediation evaluation

592 To assess the sequential mediating effects, we used the bootstrapping approach suggested by Hayes 593 (2022). Based on Table 5, the sequential mediation effects of (i) artificial autonomy \rightarrow perceived 594 service enhancement \rightarrow subjective well-being \rightarrow continuance use intention (H5: β = 0.078, t = 5.506**) 595 and (ii) artificial autonomy \rightarrow trust \rightarrow subjective well-being \rightarrow continuance use intention significant 596 (H6: $\beta = 0.267$, t = 10.113**) were significant. Taken collectively, the results signal that the sequential 597 mediators of trust and subjective well-being play a stronger role than that of perceived service 598 enhancement and subjective well-being (in terms of β) in promoting the relationship of artificial 599 autonomy on continuance use intention of FRP (Table 5).

600 5.5 Moderated mediation evaluation

We embarked on the moderated mediation procedure using PLS-SEM estimation (Cheah *et al.*, 2021) to examine whether perceived technology security strengthened or weakened the sequential mediating effects of artificial autonomy on continuance use intention. As indicated in Table 7, the moderated
mediation index supports both H7 and H8, as the p-value is below 0.05 and the confidence interval
excludes zero.

606 Exploring these effects further, the standardised beta values of the moderated sequential mediation 607 effect for perceived service enhancement and subjective well-being as well as trust and subjective well-608 being escalate from low to high perceived technology security levels. For H7 and H8, both ends of 609 confidence intervals remain positive, signifying the significance of perceived technology security 610 effects across all levels: low, medium, and high. These findings highlight the importance of considering 611 varying levels of perceived technology security when contemplating the sequential mediation effect of 612 (i) perceived service enhancement and subjective well-being; and (ii) trust and subjective well-being in 613 enhancing the relationship between artificial autonomy and continuance use intention of FRP.

614

[Insert Table 7 here]

615 6. Discussion

616 This study aimed to expand the theoretical applicability of SDT, ECM, and PMT to the post-adoption 617 behaviour of FRP. In doing so, the study presented new evidence on the impact of artificial autonomy 618 on perceived service enhancement and trust towards FRP. Importantly, the continued use intention of 619 FRP is positively influenced by three key factors: perceived service enhancement, trust, and subjective 620 well-being. These findings are consistent with conclusions drawn in the post-adoption literature on 621 mobile payments. Our results also indicate that perceived service enhancement, trust, and subjective 622 well-being collectively serve as important sequential mediators in explaining the relationship between 623 artificial autonomy and continuance use intention of FRP. This understanding is further enhanced 624 through the identification of conditional mediation effects. Specifically, FRP features prove effective 625 in generating positive outcomes (i.e., perceived service enhancement, subjective well-being, and trust) 626 on continuance use intention, but only when perceived technology security of FRP is high. Hence, this 627 study contributes significantly as it is the first to comprehensively explore the roles of sequential 628 mediators and moderators in FRP, grounded in the integrated theoretical frameworks of SDT, ECM, 629 and PMT. Consequently, this study provides numerous theoretical and practical contributions, which 630 will be discussed in the following sections.

631 6.1 Theoretical implications

632 This study contributes significantly to existing knowledge in several ways. Firstly, the study expands 633 the theoretical applicability of SDT by elucidating the crucial role of autonomous motivation in 634 heightening users' expectations regarding the adoption of a new payment system. While the concept 635 and function of artificial autonomy have garnered attention with the incorporation of autonomy features 636 in AI artifacts like FRP, its substantial impact on predicting user experiences under such circumstances 637 remains underexplored. Building on the recommendations of Hu et al. (2021), our study evidence that 638 the artificial autonomy of FRP, associated with three task primitives-action, sensing, and thought-is 639 a key factor in enhancing users' expectations. As anticipated, users have expressed positive expectations, 640 particularly in perceived service enhancement and trust, when using FRP, which operates with high 641 autonomy and intelligence (H1a and H1b supported). These findings align with the conclusions of Hu 642 et al. (2021), affirming that artificial autonomy is a fundamental feature that reflects the AI device's 643 ability to perform tasks effectively without human assistance, thereby providing users with an 644 extraordinary experience.

645 Second, this study addresses an important theoretical question in the literature by providing evidence on the "what" and the "how" of the underlying mechanisms predicting continuance use intention 646 647 through three stages (i.e., expectation, confirmation, and post-adoption behaviour) as outlined in ECM. 648 From the direct relationship findings, we confirmed the importance of both perceived service 649 enhancement and trust in influencing users' subjective well-being (H2a and H3a supported). This 650 implies that users would only experience a high level of subjective well-being when they perceive that 651 FRP is reliable and provides excellent service as compared to conventional payment systems. These 652 results are consistent with previous studies, which reported that an efficient and capable mobile banking 653 system that provides accurate services helps to enhance the quality of life of users, while a low-risk 654 platform increases user subjective well-being (Chakraborty et al., 2022; Geebren et al., 2021). Apart 655 from this, our study has shown that perceived service enhancement, trust, and subjective well-being are 656 three vital factors influencing users' post-adoption (i.e., continuance use intention) with FRP (H2b, H3b, 657 and H4 were supported). These results suggest that users' final decisions to continue or discontinue the 658 use of the innovation are subject to the benefits they obtained (Lim, 2018; Javornik et al., 2022).

Third, by pinpointing two sets of sequential mediation roles of perceived service enhancement and subjective well-being as well as trust and subjective well-being in the relationships between artificial autonomy and continuance use intention (H5 and H6 supported), this study contributes to the scarce literature on FRP and the theoretical generalisability of ECM in a new context. This contribution echoes the view of IS studies by opening the black box on how artificial autonomy influences post-adoption behaviour (Li *et al.*, 2022), thereby enriching our understanding of the necessary conditions for creating a strong linkage between FRP features and desirable results. 666 Lastly, the study's most noteworthy contribution arguably lies in the conditional factor of perceived 667 technology security, which moderates the sequential mediators in the use of FRP (H7 and H8 supported). 668 In doing so, we provide a more nuanced understanding that the relative contributions of artificial 669 autonomy in promoting continued use (through a combined effect of perceived service enhancement, 670 trust, and subjective well-being) depend on users' perceived technology security when interacting with 671 FRP. In simpler terms, the findings highlight a crucial insight for future research: the provision of a 672 payment system with high autonomy is more effective in enhancing users' perceptions of service 673 delivery, trust, and well-being, subsequently on continuance use when they perceive a higher level of 674 security during usage. This is in line with the fundamental principle of PMT (Rogers, 1983) and 675 previous findings suggesting that although many users have a favourable attitude towards innovations, 676 a significant number are reluctant to use them regularly due to security concerns (Nguyen *et al.*, 2021; 677 Zhong et al., 2021). Consequently, these findings provide a plausible explanation for why FRP 678 continues to grapple with unresolved security issues, despite its design intent to provide enhanced 679 benefits in everyday transactions (Liu et al., 2021)

680 6.2 Practical implications

681 With the growing maturity of FRP, service providers must identify the essential factors that are relevant 682 and optimise the usage among existing users. Service providers should recognise the prominent effect 683 of artificial autonomy to raise service quality and enhance user beliefs cognitively and emotionally. In 684 the context of FRP, artificial autonomy can be distinguished by three autonomous features: action, sense, 685 and thought. Sensing autonomy can be improved by updating the system promptly to ensure that FRP 686 can accurately recognise user facial expressions without manually entering relative information. Since 687 FRP technology uses both AI and deep learning algorithms to classify data, thought autonomy can be 688 improved by ensuring that the system can provide users with reliable and responsive recommendations 689 without human intervention. It is also crucial that service providers always improve algorithms to 690 increase the action autonomy of FRP (e.g., processing biometric data with fewer errors to entice users 691 to continue using the technology). All of these are critical considerations to assemble a comprehensive 692 artificial autonomy for FRP, because the use of FRP involves monetary transactions, and thus, any 693 transaction error would result in a loss of user confidence and damage to the reputation of service 694 providers.

695 Our findings also imply that service providers need to improve service performance as well as 696 engender users' trust and subjective well-being to facilitate post-adoption usage of FRP. Strategies that 697 can be implemented to provide FRP users with a smooth and compelling experience, for instance, is to 698 ensure that the payment process is fun, efficient, and effortless. This will encourage users to believe in 699 the ability and responsiveness of FRP, thereby encouraging them to continue using that technology. 700 Moreover, service providers should also pay close attention to both cognitive and emotional trust 701 when driving desirable responses. The findings have shown that, in addition to providing a well-702 designed interface, it is also important that service providers try to meet the needs of users, for instance, 703 ensuring that they interact with FRP in comfortable and satisfactory ways. Improving various aspects 704 of human functioning, such as positive emotions, happiness, and making lives easier, is another aspect 705 that should not be neglected to ensure the continued usage of FRP. Service providers are encouraged to 706 use videos to illustrate the benefits of using FRP for both new and existing users. For example, they can 707 show in their promotional videos how these payment options facilitate the creation of a healthier and 708 safer shopping environment, streamline operations, and optimise sales opportunities, especially during 709 pandemics like COVID-19.

710 Lastly, service providers must enhance user security control and alleviate concerns about security 711 risks in the payment process using FRP. To achieve this, providers should provide additional levels of 712 security options, such as incorporating the ability to enter a password in the payment interface. To 713 prevent users and visitors from abandoning FRP due to security concerns, it is recommended to 714 implement an isolated screen baffle to safeguard personal data. Additionally, it is essential to deploy 715 FRP in highly controlled environments and regularly upgrade them with corresponding risk control 716 systems (Piper, 2019). Government agencies are responsible for designing effective strategies and 717 policies to safeguard user personal data from unauthorized access and illicit use. Collaborative efforts 718 between government agencies and service providers are crucial to educate users and visitors about the 719 robust security systems underpinning FRP, thereby mitigating potential concerns or resistance.

720 **7. Conclusion**

721 **7.1.** Key takeaways

722 This study provides new insights by examining how artificial autonomy in FRP can affect several facets 723 of user perceptions and behavioural decisions. Supported by SDT, ECM, and PMT, the results showed 724 that users who experience high artificial autonomy (or autonomous motivation) when using FRP have 725 a greater ability to navigate perceived service enhancement, trust, and subjective well-being that 726 contribute to continuance use intention of FRP. The study also deepened our understanding that FRP 727 with strong perceived technology security can strengthen the sequential mediation relationships 728 (perceived service enhancement and subjective well-being; trust and subjective well-being) between 729 artificial autonomy and continuance use intention. For researchers, this study provides a basis for further 730 understanding the post-adoption behaviour of FRP using SDT, ECM, and PMT. Providing powerful 731 artificial autonomy in FRP should enhance user service experiences, build trust, and generate positive 732 outcomes that improve their standard of living. Finally, to increase the desire for continuance use, FRP 733 must become a versatile and secure option for users when making any kind of payment.

734 7.2. Limitations and future research directions

735 Notwithstanding the significant theoretical and practical implications of this study, several limitations 736 exist, which may pave the way for future research. Firstly, our study sheds light on people's perceptions 737 and behaviours toward FRP, especially those who attended the Beijing 2022 Winter Olympics, a 738 majority being athletes aged 18 to 35 years. This specific demographic makes it challenging to 739 extrapolate findings to different contexts like banks (Nguyen et al., 2021), smart retail stores (Moriuchi, 740 2021), or other mega-events (e.g., Coachella Valley Music and Arts Festival, Paris 2024 Summer 741 Olympics, world expositions). Thus, future research should investigate various FRP scenarios, both 742 physical and virtual, to enhance our model's robustness and generalisability. This is pivotal for elevating 743 operational efficiency and risk management in today's digital age. Secondly, while we accounted for 744 many relevant variables, the findings might still be enhanced by some unexplored moderators. Future 745 research can incorporate both prevention and promotion perspectives to delve into the conditional 746 mediation model (Lim et al., 2021). Such factors may shape the interplay between artificial autonomy's 747 effects and continuance use decision-making. Lastly, as the "metaverse" gains traction globally (Kraus 748 et al., 2023), Metapay, a metaverse-based payment system, emerges as a potential payment frontier that 749 allows users to preload virtual debit cards with unlimited cryptocurrencies (Kumar et al., 2024). 750 Exploring user acceptance or intent towards innovative payment systems like Metapay will be a 751 valuable avenue for upcoming research.

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