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Mobile health technology adoption across generations: Narrowing the digital divide

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126	Ambivalence in digital health: Co-designing an mHealth platform for HIV care. 2018 , 215, 133-141		18
125	Mobile technology identity and self-efficacy: Implications for the adoption of clinically supported mobile health apps. 2019 , 49, 58-68		51
124	Application of digital technologies in health insurance for social good of bottom of pyramid customers in India. 2019 , 39, 752-772		15
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122	The antecedents and results of seniors use of activity tracking wearable devices. 2020 , 9, 213-217		14
121	Digital healthcare technology adoption by elderly people: A capability approach model. 2020 , 53, 1013	15	14
120	Wearable device adoption among older adults: A mixed-methods study. 2020 , 55, 102209		23
119	Healthcare wearable devices: an analysis of key factors for continuous use intention. 2020 , 14, 503-531		33
118	Examining the Effect of Overload on the MHealth Application Resistance Behavior of Elderly Users: An SOR Perspective. 2020 , 17,		13
117	Digital OER Impact on Learning Outcomes for Social Inclusion. 2020, 1-11		1
116	Toward an Understanding of the Antecedents to Health Information Privacy Concern: A Mixed Methods Study. 2020 , 1		8
115	A New System to Assist Elders' Self-Care and Their Informal Caregivers. 2020 , 9, 50-65		2
114	To protect my health or to protect my health privacy? (A mixed-methods investigation of the privacy paradox. 2020 , 71, 1015-1029		8
113	These devices have not been made for older people's needs Tolder adults' perceptions of digital technologies in Finland and Ireland. 2020 , 62, 101287		27
112	Technology and Caregiving: Emerging Interventions and Directions for Research. 2020 , 60, S41-S49		32

(2021-2020)

111	From panopticon to heautopticon: A new form of surveillance introduced by quantified-self practices. <i>Information Systems Journal</i> , 2020 , 30, 940-976	5.9	7
110	The Effect of a Short Message-Based Nutrition Education Intervention on EmployeesIKnowledge and Practice in Terms of Adopting the Methods of Inhibition of Polycyclic Aromatic Hydrocarbons Formation in the Cooked Meat. 2020 , 1-10		
109	Understanding the determinants of mHealth apps adoption in Bangladesh: A SEM-Neural network approach. 2020 , 61, 101255		35
108	Health promotion with physiolytics: What is driving people to subscribe in a data-driven health plan. 2020 , 15, e0231705		2
107	Trust and elderly users' continuance intention regarding mobile health services: the contingent role of health and technology anxieties. 2021 , ahead-of-print,		6
106	A Security-UTAUT Framework for Evaluating Key Security Determinants in Smart City Adoption by the Australian City Councils. 2021 ,		2
105	Gamified money: exploring the effectiveness of gamification in mobile payment adoption among the silver generation in China. 2021 , ahead-of-print,		11
104	Immersive virtual reality[health games:[a narrative review of game design. 2021, 18, 31		13
103	Understanding How to Improve the Use of Clinical Coordination Mechanisms between Primary and Secondary Care Doctors: Clues from Catalonia. 2021 , 18,		2
102	Design for experience 🛭 public service design approach in the age of digitalization. 1-20		19
101	Understanding the evaluation of mHealth app features based on a cross-country Kano analysis. 1		6
100	Failure learning and entrepreneurial resilience: the moderating role of firms[knowledge breadth and knowledge depth. 2021 , ahead-of-print,		2
99	Artificial Intelligence in Health Education.		
98	Behavior change through wearables: the interplay between self-leadership and IT-based leadership. 1		1
97	Privacy concerns can explain unwillingness to download and use contact tracing apps when COVID-19 concerns are high. 2021 , 119, 106718		45
96	In the digital age: a systematic literature review of the e-health literacy and influencing factors among Chinese older adults. 2021 , 1-9		3
95	Older Adults Engage With Personalized Digital Coaching Programs at Rates That Exceed Those of Younger Adults. 2021 , 3, 642818		3
94	Exploring the competing influences of privacy concerns and positive beliefs on citizen acceptance of contact tracing mobile applications. 2021 , 121, 106806		17

Disconnected citizens in the social media age: unpacking the effects of digital exclusion on satisfaction with democracy in Europe. **2021**, ahead-of-print,

92	The Future of Sleep Measurements: A Review and Perspective. 2021 , 16, 447-464	5
91	A Person-Technology-Health Framework for Understanding the Antecedents of the Routine Use of Mobile Health Services (Preprint).	
90	Data Portability as a Tool for Audit. 2021 ,	
89	Determinants of the Use of Health and Fitness Mobile Apps by Patients With Asthma: Secondary Analysis of Observational Studies. 2021 , 23, e25472	2
88	A systematic review of factors influencing attitudes towards and intention to use the long-distance caregiving technologies for older adults. 2021 , 153, 104536	6
87	Role of Individual Motivations and Privacy Concerns in the Adoption of German Electronic Patient Record Apps-A Mixed-Methods Study. 2021 , 18,	1
86	Empowering Patients Through Digital Technologies. 2022 , 588-611	
85	An action design research to facilitate the adoption of personal health records. 2022 , 34, 0-0	О
84	Bridging Digital Divides: a Literature Review and Research Agenda for Information Systems Research. 2021 , 1-15	12
83	Digital Inequalities: A Review of Contributing Factors and Measures for Crossing the Divide. 2019 , 505-519	1
82	AI Evaluation in Selection. 2020 , 19, 142-149	8
81	Tracking Healthy People 2020 Internet, Broadband, and Mobile Device Access Goals: An Update Using Data From the Health Information National Trends Survey. 2019 , 21, e13300	38
80	Smartphone Apps for the Treatment of Mental Disorders: Systematic Review. 2020 , 8, e14897	46
79	Empowering Patients Through Digital Technologies. 2020 , 34-57	
78	Adoption of the mobile platform of medical and senior care in China: An empirical examination of perceived value (Preprint).	
77	Adoption of the mobile platform of medical and senior care: An empirical examination of perceived value (Preprint).	
76	The Digital Divide and Seeking Health Information on Smartphones in Asia: Survey Study of Ten Countries 2022 , 24, e24086	1

75	Drivers for Teleconsultation Acceptance in Brazil: Patients Perspective during the COVID-19 Pandemic. 2022 , 26,	О
74	Encyclopedia of Gerontology and Population Aging. 2020, 1-8	O
73	An Empirical Note on Health Vulnerability and Health Information Digital Divide. 2020 , 26-48	
7 ²	The Digital Divide and Seeking Health Information on Smartphones in Asia: Survey Study of Ten Countries (Preprint).	1
71	Determinants of use of health and fitness mobile apps by patients with asthma: secondary analysis of observational studies (Preprint).	
70	Encyclopedia of Gerontology and Population Aging. 2021, 1439-1446	
69	Importance of Getting Enough Sleep and Daily Activity Data to Assess Variability: Longitudinal Observational Study 2022 , 6, e31807	О
68	Pragmatic Randomized Trial Assessing the Impact of Digital Health Technology on Quality of Life in Patients With Congestive Heart Failure: Design and Rationale.	
67	The digital divide: A review and future research agenda. 2021 , 175, 121359	11
66	Perceptions of physical activity and technology enabled exercise interventions among people with advanced chronic kidney disease: a qualitative study. 2021 , 22, 373	1
65	Physical Activity Based on M-Health Tools: Design a New Strategy for the Prevention of Cardiovascular Diseases. 2022 , 337-362	
64	The Influence of Design and Implementation Characteristics on the Use of Maternal Mobile Health Interventions in Kenya: Systematic Literature Review 2022 , 10, e22093	
63	Infrastructural state capacity in the digital age: What drives the performance of COVID-19 tracing apps?.	O
62	Does modified mobile government satisfy elders' needs? An empirical study of China's Zhejiang and Jiangxi provinces. 2022 , 101676	1
61	One for all, all for one: Social considerations in user acceptance of contact tracing apps using longitudinal evidence from Germany and Switzerland. 2022 , 64, 102473	2
60	Navigating privacy concerns through societal benefits: A case of digital contact tracing applications.	Ο
59	The -Powered Sector: Ethical and Regulatory Considerations When Developing Tools for the Older Demographic. 2021 , 159-176	
58	Does Age Matter?. 2022 , 18, 1-16	Ο

57	Privacy and Security in Mobile Health Technologies: Challenges and Concerns. 2022,	0
56	Experiential Value of Technologies: A Qualitative Study with Older Adults 2022, 19,	1
55	Caregivers of children feel confident about using the internet for health information 2022,	
54	Understanding factors influencing the adoption of a mobile platform of medical and senior care in China. 2022 , 179, 121621	1
53	Assessment of E-government inclusion policies toward seniors: A framework and case study. 2022 , 46, 102316	3
52	Mobile Health Platform to Augment Integrated Behavioral Health Care: Pilot in a Large Health System (Preprint).	
51	What can we Learn from an Electronic Health Diary Campaign?: An observational nested study in the Swiss Multiple Sclerosis Registry (Preprint).	
50	Elderly Forgotten? Digital Exclusion in the Information Age and the Rising Grey Digital Divide 2022 , 59, 469580221096272	O
49	A New System to Assist Elders' Self-Care and Their Informal Caregivers. 2022 , 193-210	
48	Older Adults and Smart Technology: Facilitators and Barriers to Use. 2022 , 4,	O
47	Knowledge Commoning: Scaffolding and Technoficing to Overcome Challenges of Knowledge Curation. 2022 , 32, 100410	O
46	Mobile Health Platform to Augment Behavioral Health in Primary Care: A Feasibility Study (Preprint).	
45	Will Natural Media Make Online Physicians More Trustworthy? The Effect of Media Naturalness on Patients' Intention to Use HIT. 2022 , 13,	
44	Operating Room of the Future (FOR) Digital Healthcare Transformation in the Age of Artificial Intelligence. 2022 , 151-172	O
43	Exposure Detection Applications Acceptance: The Case of COVID-19. 2022 , 19, 7307	7
42	Understanding the Antecedents of the Routine Use of Mobile Health Services: A Person⊞echnology⊞ealth Framework. 13,	
41	Telemedicine acceptance and efficacy in the context of preventive cardiology interventions: A systematic review. 2022 , 8, 205520762211141	
40	Continuity of Use of Food Delivery Apps: An Integrated Approach to the Health Belief Model and the Technology Readiness and Acceptance Model. 2022 , 8, 114	O

39	Narrowing the age-based digital divide: Developing digital capability through social activities. <i>Information Systems Journal</i> ,	5.9	2
38	Exploring benefits and ethical challenges in the rise of mHealth (mobile healthcare) technology for the common good: An analysis of mobile applications for health specialists. 2022 , 102598		1
37	Pragmatic randomized trial assessing the impact of digital health technology on quality of life in patients with heart failure: Design, rationale and implementation.		O
36	Behavioral Patterns of Supply and Demand Sides of Health Services for the Elderly in Sustainable Digital Transformation: A Mixed Methods Study. 2022 , 19, 8221		O
35	Electronic Health Diary Campaigns to Complement Longitudinal Assessments in Persons With Multiple Sclerosis: Nested Observational Study (Preprint).		
34	eHealth in Care Coordination for Older Adults Living at Home: A Scoping Review (Preprint).		1
33	Artificial Intelligence Adoption in Healthcare: Do Communication Strategies Matter? (Preprint).		
32	Adoption of mobile health services using the unified theory of acceptance and use of technology model: Self-efficacy and privacy concerns. 13,		1
31	Using Extended Technology Acceptance Model to Assess the Adopt Intention of a Proposed IoT-Based Health Management Tool. 2022 , 22, 6092		1
30	Influence of COVID-19 pandemic on the intention to adopt mobile payment systems in India.		
29	A Synopsis of The Impact of Motivation, Price, and Habit on Intention to Use IoT-Enabled Technology: A Correlational Study (12022, 2, 662-699)		
28	Comfort with varying levels of human supervision in self-driving cars: Determining factors in Europe. 2022 ,		
27	Mobile survey engagement by older adults is high during multiple phases of the COVID-19 pandemic and is predicted by baseline and structural factors. 4,		
26	World Heart Federation Roadmap for Digital Health in Cardiology. 2022 , 17,		2
25	Mobile banking affordances and constraints by the elderly.		O
24	The Factors Affecting the Passengers Avoidance to Use the Mobile Applications of Airlines. 2022 , 145-	175	O
23	Digital Divide: An Inquiry on the Native Communities of Sabah. 2022 , 12, 148		О
22	The creativity model of age and innovation with IT: why older users are less innovative and what to do about it. 1-28		O

21	How is the usability of commercial activity monitors perceived by older adults and by researchers? A cross-sectional evaluation of community-living individuals. 2022 , 12, e063135	0
20	Disparities in mobile phone use among adults with type 2 diabetes participating in clinical trials 2017 2 021. 2022 , 5,	O
19	Now I can bend and meet people virtually in my home! The experience of a remotely supervised online chair yoga intervention and visual socialisation among older adults with dementia.	0
18	Why addressing digital inequality should be a priority.	O
17	An Integrated Approach to Support Health Monitoring of Older Adults. 2022 , 427-435	О
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15	Exploring the usability and feasibility of a mobile music listening application for people living in the community with post-stroke aphasia. 1-10	0
14	What contextual factors affect information poverty? Evidence from ethnic villages in rural Southwest China. 2023 , 45, 101224	O
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12	Factors affecting users' intention to use mobile health services of public libraries. 2023 , 45, 101223	O
11	What are the determinants of older people adopting communicative e-health services: A meta-ethnography.	0
10	Helping middle-aged and elderly short-video creators attract followers: a mixed-methods studylon Douyin users.	O
9	Persuading Patients Using Rhetoric to Improve Artificial Intelligence Adoption: Experimental Study. 25, e41430	0
8	Comparison of eHealth Literacy Scale (eHEALS) and Digital Health Literacy Instrument (DHLI) in Assessing Electronic Health Literacy in Chinese Older Adults: A Mixed-Methods Approach. 2023 , 20, 3293	O
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6	How does family support influence digital immigrants' extended use of smartphones? An empirical study based on IT identity theory.	O
5	Modeling the acceptance and resistance to use mobile contact tracing apps: a developing nation perspective.	0
4	Older Adult Engagement With Symptom Reporting in a COVID-19 Citizen Science Application. 2023 , 49, 6-11	O

CITATION REPORT

Digital health for chronic disease management: An exploratory method to investigating technology adoption potential. 2023, 18, e0284477

Examining equity in access and utilization of a freely available meditation app. 2023, 2,

Factors influencing health care professionals doption of mobile platform of medical and senior care in China. 2023, 60, 103798