Sarah Atkinson

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7304228/publications.pdf

Version: 2024-02-01

1307594 1058476 20 258 7 14 citations g-index h-index papers 23 23 23 387 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Blood sampling - Two sides to the story. Applied Ergonomics, 2017, 59, 234-242.	3.1	51
2	Patients' experiences of medication for anxiety and depression: effects on working life. Family Practice, 2004, 21, 204-212.	1.9	48
3	A Mobile Phone Intervention to Improve Obesity-Related Health Behaviors of Adolescents Across Europe: Iterative Co-Design and Feasibility Study. JMIR MHealth and UHealth, 2020, 8, e14118.	3.7	39
4	Participatory design of a preliminary safety checklist for general practice. British Journal of General Practice, 2015, 65, e330-e343.	1.4	34
5	Construction tools and equipment – their influence on accident causality. Journal of Engineering, Design and Technology, 2005, 3, 12-23.	1.7	21
6	The dichotomy of the application of a systems approach in UK healthcare the challenges and priorities for implementation. Ergonomics, 2018, 61, 15-25.	2.1	16
7	Promoting healthy teenage behaviour across three European countries through the use of a novel smartphone technology platform, PEGASO fit for future: study protocol of a quasi-experimental, controlled, multi-Centre trial. BMC Medical Informatics and Decision Making, 2019, 19, 278.	3.0	14
8	PEGASO e-Diary: User Engagement and Dietary Behavior Change of a Mobile Food Record for Adolescents. Frontiers in Nutrition, 2022, 9, 727480.	3.7	8
9	Human factors in general practice – early thoughts on the educational focus for specialty training and beyond. Education for Primary Care, 2016, 27, 162-171.	0.6	7
10	Wearable lifestyle tracking devices. , 2015, , .		6
11	The Tradition of Anaesthetic Rooms: Best Practice or Patient Risk?. Procedia Manufacturing, 2015, 3, 59-66.	1.9	4
12	The Tradition of Anaesthetic Rooms: Best Practice or Patient Risk?. Procedia Manufacturing, 2015, 3, 59-66. Human Factors Multi-technique Approach to Teenage Engagement in Digital Technologies Health Research. Human-computer Interaction Series, 2016, , 61-101.	0.6	4
	59-66. Human Factors Multi-technique Approach to Teenage Engagement in Digital Technologies Health		
12	Human Factors Multi-technique Approach to Teenage Engagement in Digital Technologies Health Research. Human-computer Interaction Series, 2016, , 61-101.		4
12	Human Factors Multi-technique Approach to Teenage Engagement in Digital Technologies Health Research. Human-computer Interaction Series, 2016, , 61-101. Can People Finger-draw Color-sketches from Memory for Painting Search on Mobile Phone?. , 2014, , . A Comparison of Five HSV Color Selection Interfaces for Mobile Painting Search. Lecture Notes in	0.6	2
12 13	Human Factors Multi-technique Approach to Teenage Engagement in Digital Technologies Health Research. Human-computer Interaction Series, 2016, , 61-101. Can People Finger-draw Color-sketches from Memory for Painting Search on Mobile Phone?. , 2014, , . A Comparison of Five HSV Color Selection Interfaces for Mobile Painting Search. Lecture Notes in Computer Science, 2015, , 265-273. Promoting Healthy Adolescent Lifestyles Through Serious Games: Enacting a Multidisciplinary	0.6	4 2 1
12 13 14	Human Factors Multi-technique Approach to Teenage Engagement in Digital Technologies Health Research. Human-computer Interaction Series, 2016, , 61-101. Can People Finger-draw Color-sketches from Memory for Painting Search on Mobile Phone?. , 2014, , . A Comparison of Five HSV Color Selection Interfaces for Mobile Painting Search. Lecture Notes in Computer Science, 2015, , 265-273. Promoting Healthy Adolescent Lifestyles Through Serious Games: Enacting a Multidisciplinary Approach. , 2017, , 323-348. Personalised Guidance Services for Optimising Lifestyle in Teen-Agers Through Awareness, Motivation and Engagement – PEGASO: A Pilot Study Protocol. Lecture Notes of the Institute for Computer	0.6 1.3	1

#	Article	IF	CITATIONS
19	â€~A Is for Art' – My Drawings, Your Paintings. Lecture Notes in Computer Science, 2013, , 308-317.	1.3	О
20	Display Screen Equipment: Standards and Regulation. , 2016, , 299-308.		0