

Isabelle Pecci

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/179469/publications.pdf>

Version: 2024-02-01

17

papers

85

citations

1937685

4

h-index

2053705

5

g-index

17

all docs

17

docs citations

17

times ranked

75

citing authors

#	ARTICLE	IF	CITATIONS
1	Algorithms on a variable-size rectangular interface. , 2021, , .	0	
2	2-Dimensional packing algorithms on a variable-size rectangular interface. , 2019, , .	1	
3	Towards the Design of a Smart Glasses Application for MICU Decision-Support: Assessing the Human Factors Impact of Data Portability & Accessibility. Proceedings of the International Symposium of Human Factors and Ergonomics in Healthcare, 2019, 8, 52-56.	0.3	2
4	Not a tile out of place: Toward creating context-dependent user interfaces on smartglasses. , 2016, , .	2	
5	Active and Dynamic Graphical Code for Object Identification in Healthcare. Journal of Medical Imaging and Health Informatics, 2015, 5, 1631-1639.	0.3	5
6	Quality of graphical markers for the needs of eyewear devices. , 2015, , .		13
7	WeSlide. , 2013, , .		3
8	WeGliss, clavier pour la tÃ©lÃ©vision interactive. , 2010, , .		1
9	Exploration de formes gÃ©omÃ©triques par le toucher. , 2009, , .		1
10	Creating Usable Pin Array Tactons for Nonvisual Information. IEEE Transactions on Haptics, 2009, 2, 61-72.	2.7	23
11	Exploring Geometric Shapes with Touch. Lecture Notes in Computer Science, 2009, , 145-148.	1.3	9
12	Etude et tests d'une application haptique multimodale pour enfants dÃ©ficients visuels. Sciences Et Technologies Pour Le Handicap, 2009, 3, 37-62.	0.1	0
13	Un logiciel d'exploration de schÃ©mas de circuits Ã©lectriques basÃ© sur l'API MICOLE. , 2007, , .		0
14	The micole architecture. , 2007, , .		15
15	Affichage d'informations par des impulsions haptiques. , 2005, , .		2
16	Cellular Automata in the Hyperbolic Plane: Proposal for a New Environment. Lecture Notes in Computer Science, 2004, , 678-687.	1.3	6
17	Smart Glasses: A semantic fisheye view on tiled user interfaces. , 0, , .		2