

Muhamad Fairus Kamaruzaman

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2192463/publications.pdf>

Version: 2024-02-01

16
papers

164
citations

2258059

3
h-index

2272923

4
g-index

16
all docs

16
docs citations

16
times ranked

94
citing authors

#	ARTICLE	IF	CITATIONS
1	Developing User Interface Design Application for Children with Autism. Procedia, Social and Behavioral Sciences, 2016, 217, 887-894.	0.5	53
2	Role of video application as an instructional strategy for students learning development. , 2012, , .		27
3	Behavior response among secondary school students development towards mobile learning application. , 2012, , .		20
4	Local peat soil as ball clay replacement in earthenware. , 2013, , .		16
5	Human behaviours influence framework of the ablution tub design. , 2013, , .		10
6	A fusion design study evolving a Malay modern teapot. , 2013, , .		10
7	Conceptual framework study of basic counting skills based dynamic visual architecture towards autistic children's development. , 2013, , .		8
8	The Use of Personalized Digital Memory Book as a Reminiscence Therapy for Alzheimer's Disease (AD) Patients. Lecture Notes in Computer Science, 2013, , 508-515.	1.3	5
9	Conceptual framework study on dynamic visual reminiscent therapy in Alzheimer psychosocial treatment. , 2013, , .		4
10	Role of Dynamic Visual as a Mode to Enrich Reminiscence Therapy for Patient with Dementia. Procedia, Social and Behavioral Sciences, 2013, 105, 258-264.	0.5	3
11	Malaysian Batik Sarong Layout Design. Advanced Science Letters, 2017, 23, 10726-10728.	0.2	3
12	Role of bicycle as a sustainable transportation in Universiti Teknologi MARA. , 2013, , .		2
13	Efficacy of DTT by using touchscreen learning numeracy app for children with autism. , 2016, , .		2
14	Integration of traditional music through mobile game in inspiring Malaysian youths' enthusiasm. , 2016, , .		1
15	Sustaining a Sarong Heritage Through Visual Artwork. Advanced Science Letters, 2016, 22, 1445-1447.	0.2	0
16	Dynamic Visual Therapy for Alzheimer Patients. Journal of ASIAN Behavioural Studies, 2018, 3, 47-56.	0.2	0