Scopus

Author details

About Scopus Author Ic



Document title	Authors	Year	Source
Full Text Finder View at Publisher Related documents			
Alternating Current Thin Film and Powder Electroluminescence (Book Chapter)	Kitai, A.	2016	Materials for Solid State Lighting and Displays pp. 314-338
Full Text Finder View at Publisher Related documents			
Materials for Solid State Lighting and Displays (Book)	Kitai, A.	2016	Materials for Solid State Lighting and Displays pp. 1-360
View abstract ✓ Full Text Finder View at Publisher			
Preface (Editorial)	Kitai, A.	2016	Materials for Solid State Lighting and Displays pp. xv
Full Text Finder View at Publisher			
Speckle reduction by optimized multimode fiber combined with dielectric elastomer actuator and lightpipe homogenizer	Ma, Q., Xu, CQ., Kitai, A., Stadler, D.	2016	Journal of Display Technology 12(10),7469822, pp. 1162-1167
View abstract ✓ Full Text Finder View at Publisher Related documents			
Tandem Ce:YAG fluorescent solar concentrator	Sidahmed, A., Kitai, A.	2016	Solar Energy Materials and Solar Cells 145, pp. 217-225
View abstract ✓ Full Text Finder View at Publisher Related documents			
AC powder electroluminescence (ACPEL) and devices (Book Chapter)	Chen, F., Kitai, A.H.	2016	Handbook of Visual Display Technology pp. 1763-1776
View abstract ✓ Full Text Finder View at Publisher Related documents			
Thin film electroluminescence (TFEL) (Book Chapter)	Kitai, A.H., Chen, F.	2016	Handbook of Visual Display Technology pp. 1751-1761
View abstract ✓ Full Text Finder View at Publisher Related documents			
Film deposition mechanisms and properties of optically active chelating polymer and composites	Liu, Y., Luo, D., Zhang, T., (), Xu, CQ., Zhitomirsky, I.	2015	Colloids and Surfaces A: Physicochemical and Engineering Aspects 487, pp. 17-25
View abstract ✓ Full Text Finder View at Publisher Related documents			
Electroluminescence of $Zn_2\ GeO_4$: Mn through SiC whisker electric field enhancement	Wagstaff, B., Kitai, A.	2015	Journal of Luminescence 167,13411, pp. 310-315
View abstract ✓ Full Text Finder View at Publisher Related documents			
Two-dimensional X-ray diffraction and transmission electron microscopy study on the effect of magnetron sputtering atmosphere on GaN/SiC interface and gallium nitride thin film crystal structure		2015	Journal of Applied Physics 117(11),115301
View abstract ✓ Full Text Finder View at Publisher Related documents			

epitaxy	Li, B., Yu, H.L., Shen, H.,	2012		
	Kitai, A.	2013	Journal of Crystal Growth 366, pp. 67-75	
elated documents				
perties of aluminum	Gharavi, M.A., Haratizadeh H., Kitai, A., Moafi, A.	, 2012	Journal of Nanoscience and Nanotechnology 12(12), pp. 9208-9212	
elated documents				
th downward facing	Yu, L.H.L., Li, B., Shen, H., Kitai, A.H.	2012	Proceedings of SPIE - The International Society for Optical Engineering 8412,84121N	
elated documents				
	Kitai, A.H., Chen, F.	2012	Handbook of Visual Display Technology 2, pp. 1183-1191	
elated documents				
Book Chapter)	Chen, F., Kitai, A.H.	2012	Handbook of Visual Display Technology 2, pp. 1193-1204	
elated documents				
	<u>1</u> 2 3 4 5		^.	Тор о
·	se. To request corrections to any i	inaccurac	ies	
anguage		Custor	mer Service	
]换到简体中文]换到繁體中文			us	
) E t E	elated documents operties of aluminum elated documents th downward facing elated documents Book Chapter) elated documents indexed in the Scopus database fizard. anguage 山本語に切り替える 別換到简体中文 別換到简体中文 別換到簡体中文	perties of aluminum Gharavi, M.A., Haratizadeh H., Kitai, A., Moafi, A. elated documents th downward facing Yu, L.H.L., Li, B., Shen, H., Kitai, A.H. elated documents Kitai, A.H., Chen, F. elated documents Dook Chapter) Chen, F., Kitai, A.H. elated documents 1 2 3 4 5 indexed in the Scopus database. To request corrections to any fizard . anguage 本語に切り替える D換到简体中文 D換到繁體中文	perties of aluminum Gharavi, M.A., Haratizadeh, 2012 H., Kitai, A., Moafi, A. elated documents th downward facing Yu, L.H.L., Li, B., Shen, H., 2012 Kitai, A.H. elated documents Kitai, A.H., Chen, F. 2012 elated documents Dook Chapter) Chen, F., Kitai, A.H. 2012 elated documents 1 2 3 4 5 indexed in the Scopus database. To request corrections to any inaccuracy fizard. anguage Custon Help D换到简体中文 Contact	perties of aluminum Gharavi, M.A., Haratizadeh, H., Kitai, A., Moafi, A. 2012 Journal of Nanoscience and Nanotechnology 12(12), pp. 9208-9212

ELSEVIER

Terms and conditions Privacy policy

Copyright 0 2018 Elsevier B.V. All rights reserved. Scopus8 is a registered trademark of Elsevier

B.V.

Cookies are set by this site. To decline them or learn more, visit our Cookies page.

€REL