Welcome to a more intuitive and efficient search experience. See what is new

			' -				
	Search	within	Search docum		dvanced query X		
Save search	ISSN		2301-3699				
Set search alert	+ Add :	search field		Re	set Search		
	Docume	nts Patents Secondary document	:S				
	39 do	cuments found			,	√ Analy	⁄ze results ⊅
Refine search	All	∨ Export ∨ Download Citati	on overview	••• More Show all abstrac	ets Sort by Date (<u>⊞</u> ≔
Search within results	<u> </u>	Document title		Authors	Source	Year	Citations
	1	Article • Open access Solar Radiation and Weather Analysi	s of	Watanabe, N., Ishida, A.,	Journal of Image and	2023	0
Filters Clear all Year Clear	^	Meteorological Satellite Data by Ten Decomposition	sor	Murakami, J., Yamamoto, N.	Graphics(United Kingdom), 11(3), pp. 271–281		
Range Individual		Show abstract View at Publish	er	documents	271 201		
2023 — 2023	2	Article • Open access A Method for Enhancing PET Scan II Nonlocal Mean Filter	mages Using	Hamid, R.H., Saeed, N.T., Ahmed, H.M.	Journal of Image and Graphics(United Kingdom), 11(3), pp. 282–287	2023	0
Subject area	^	Show abstract View at Publishe	er	documents			
Computer Science Document type	39 3	Article • Open access Generation of High-Resolution Facil Images Using a Super-Resolution Te Self-Supervised Guidance	•	Hanano, T., Seo, M., Chen, YW.	Journal of Image and Graphics(United Kingdom), 11(3), pp.	2023	0
Article	39	Sen-Superviseu Guidance			302–308		
		Show abstract View at Publishe					
Language English	39 4	Article • Open access An Efficient Backbone for Early Fore Detection Based on Convolutional N Networks		Hoang, Q.Q., Hoang, Q.L., Oh, H.	Journal of Image and Graphics(United Kingdom), 11(3), pp.	2023	0
Keyword	^	Networks			227–232		
Deep Learning Image Processing	7	Show abstract View at Publisho	er	documents			
Convolutional Neural Network (CNN) Fine-tuning	3 5	Article • Open access Web-Based Application for Malaria F Detection Using Thin-Blood Smear		Swastika, W., Pradana, B.J., Widodo, R.B., Sitepu, R., Putra, G.G.	Journal of Image and Graphics(United Kingdom), 11(3), pp. 288–293	2023	0
Transfer Learning	3	Show abstract View at Publishe	er	documents			
Show all		Article • Open access					
Country/territory	∨ □ 6	Development of Vehicle Detection a Systems with UAV Cameras: Deep Lo	_	Rangkuti, A.H., Athala, V.H. , Indallah, F.H.	Graphics(United	2023	0
Source type	~	Darknet Algorithms			Kingdom), 11(3), pp. 248–262		
Source title	·	Show abstract View at Publishe	er	documents			

Author name	~		Document title	Authors	Source	Year	Citations
Publication stage	~ ~	7	Systematic Configuration for Hyperparameters Optimization in Transferring of CNN Model to Disaster Events Classification from UAV Images	Bunrit, S., Kerdprasop, N., Kerdprasop, K.	Journal of Image and Graphics(United Kingdom), 11(3), pp. 263–270	2023	0
Funding sponsor			Article • Open access				
Open access Export filter counts	<u> </u>	8	Improvement of Presence in Live Music Videos and Alleviation of Discomfort of Viewers by Zooming Operation	Oishi, A., Kamioka, E., Tan, P.X., Kanamaru, M.	Journal of Image and Graphics(United Kingdom), 11(3), pp. 233–241	2023	0
			Show abstract ∨ View at Publisher <i>¬</i> Related of				
		9	Article • Open access Evaluating Performances of Attention-Based Merge Architecture Models for Image Captioning in Indian Languages	•	Journal of Image and Graphics(United Kingdom), 11(3), pp. 294–301	2023	0
			Show abstract ∨ View at Publisher <i>¬</i> Related of				
		10	Article • Open access DeepEar: A Deep Convolutional Network without Deformation for Ear Segmentation	Chen, Y., Ke, W., Li, Q., Bai, Y., Wang, Z.	Journal of Image and Graphics(United Kingdom), 11(3), pp. 242–247	2023	0
			Show abstract ∨ View at Publisher <i>¬</i> Related of				
		< Previo	ous 1 2 3 4 Next >	Display	10 result	s v	
						Ba	ck to top

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions \supset Privacy policy \supset

Copyright \bigcirc Elsevier B.V \supset . All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies \neg .

