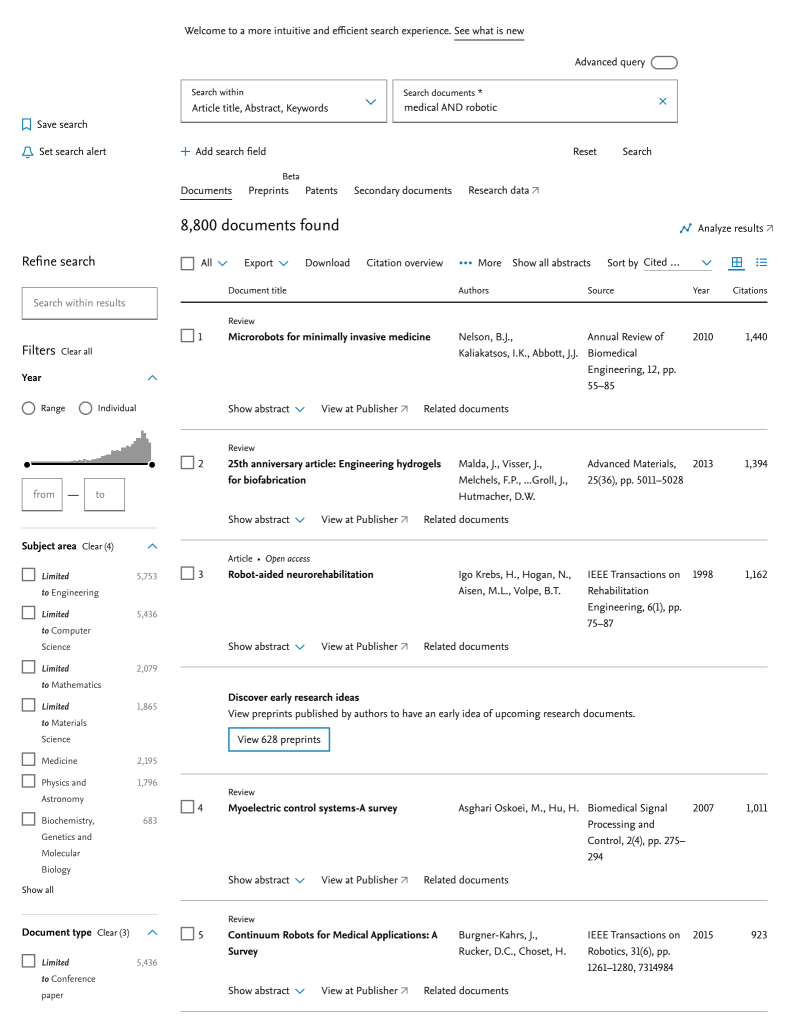




Scopus



Q

Limited to Article	3,002			1.1	6		e: :
Limited to Review	362		Document title	Authors	Source	Year	Citations
Language Clear (1)	^	<u> </u>	Article A survey on ambient-assisted living tools for older adults	Rashidi, P., Mihailidis, A.	IEEE Journal of Biomedical and	2013	885
Limited to English Japanese	8,800 4				Health Informatics,		
Chinese	2		Show abstract ∨ View at Publisher Relate	ed documents	17(3), pp. 579–590		
German	1		Show abstract V Tremati abilisher V Heliat				
Spanish	1	□ 7	Article A Robot with Improved Absolute Positioning	Kwoh, Y.S., Hou, J.,	IEEE Transactions on	1988	834
Keyword Clear (5)	^	ш <i>′</i>	Accuracy for CT Guided Stereotactic Brain Surgery	Jonckheere, E.A., Hayati, S.	Biomedical Engineering, 35(2), pp. 153–160	1766	TC0
Limited to Robotics	6,567		Show abstract ∨ View at Publisher <i>¬</i> Relate	ed documents	рр. 133–100		
Limited to Robots	1,998						
Limited to Medical Robotics	1,905	8	Article • Open access Image Segmentation Using Deep Learning: A Survey	Minaee, S., Boykov, Y., Porikli, F.,	IEEE Transactions on Pattern Analysis and	2022	789
Limited to Robotic	1,674			Kehtarnavaz, N., Terzopoulos, D.	Machine Intelligence, 44(7), pp. 3523–3542		
Surgery Limited to Robotic Arms	0		Show abstract ∨ View at Publisher	ed documents			
Medical Imaging	2,391	_	Review				
Surgery	1,543	<u> </u>	Medical Robotics in Computer-Integrated	Taylor, R.H., Stoianovici, D.	IEEE Transactions on Robotics and	2003	762
Human	1,330		Surgery		Automation, 19(5), pp.		
Show all	,				765–781		
			Show abstract ∨ View at Publisher <i>¬</i> Relate	ed documents			
Country/territory	^		Review				
United States	2,592	<u> </u>	Biomedical applications of soft robotics	Cianchetti, M., Laschi, C., Menciassi, A., Dario, P.	Nature Reviews Materials, 3(6), pp.	2018	713
☐ China	1,272			, , ,	143–153		
☐ Germany ☐ Japan	847 674		Show abstract ∨ View at Publisher Relate	ed documents			
United Kingdom	633	< Previo	ous 1 2 3 4 5 200 Next >		Display	10 results	s ×
Show all						Вас	ck to top
Source type	^						
Conference proceeding	4,527						
Journal	3,367						
Book series	875						
Trade journal	31						
Source title	^						
Progress In Biomedical Optics And Imaging Proceedings Of SPIE	976						

	Lecture Notes In	474
	Computer	
	Science Including	
	Subseries Lecture	
	Notes In Artificial	
	Intelligence And	
	Lecture Notes In	
	Bioinformatics	
Ш	Proceedings Of	300
	SPIE The	
	International	
	Society For	
	Optical	
	Engineering	
Ш	International	284
	Journal Of	
	Medical Robotics	
	And Computer	
	Assisted Surgery	
Ш	Proceedings IEEE	262
	International	
	Conference On	
	Robotics And	
	Automation	
Sho	w all	
Aut	hor name	^
Ш	Fichtinger, G.	121
	Navab, N.	87
	Taylor, R.H.	79
\Box	Guo, S.	66
	,	
Ш	Siewerdsen, J.H.	61
	المينا	
Sho	w all	
Sho	w all	
	olication stage Clear	r (1) ^
	olication stage Clean	
		r(1) ^ 8,800
Pul	Dication stage Clean	
Pul	olication stage Clean	
Pul	Dication stage Clean	
Pul	Dication stage Clean Limited to Final liation	8,800
Pul	Dication stage Clear Limited to Final liation Johns Hopkins University	8,800
Pul	Dication stage Clear Limited to Final liation Johns Hopkins University Imperial College	8,800
Pul	Limited to Final	8,800 ^ 369 191
Pul	Limited to Final	8,800
Pul	Clean stage Clean Limited to Final liation Johns Hopkins University Imperial College London Vanderbilt University	8,800 ^ 369 191
Pul	Limited to Final	8,800 ^ 369 191
Pul	Clean stage Clean Limited to Final liation Johns Hopkins University Imperial College London Vanderbilt University	8,800 369 191 174
Put	Limited to Final	8,800 369 191 174
Put	Limited to Final	8,800 ^ 369 191 174 164
Pul	Clication stage Clear Limited to Final liation Johns Hopkins University Imperial College London Vanderbilt University Chinese Academy of Sciences Technische	8,800 ^ 369 191 174 164
Put Affii	Limited to Final	8,800 ^ 369 191 174 164
Put Affii	Limited to Final	8,800 ^ 369 191 174 164
Pull Affii Shoo	Limited to Final	8,800 ^ 369 191 174 164
Pull Affii Shoo	Limited to Final	8,800 369 191 174 164 162
Pull Affii Shoo	Limited to Final Limited to F	8,800 ^ 369 191 174 164
Pull Affii Shoo	Limited to Final	8,800 369 191 174 164 162
Pull Affii Shoo	Limited to Final Limited to F	8,800 369 191 174 164 162
Pull Affii Shoo	Limited to Final Limited to F	8,800 369 191 174 164 162
Pull Affii Shoo	Limited to Final Limited to F	8,800 369 191 174 164 162
Pull Affii Shoo	Limited to Final Limited to F	8,800 369 191 174 164 162

en access	~
w all	
Programme	
Framework	
Horizon 2020	141
of Canada	
Research Council	
and Engineering	
Natural Sciences	159
Foundation	
National Science	303
	Foundation Natural Sciences and Engineering Research Council of Canada Horizon 2020 Framework Programme w all

Export filter counts

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

All content on this site: Copyright © 2023 Elsevier B.V. \neg , its licensors, and contributors. All rights are reserved, including those for text and data mining, Al training, and similar technologies. For all open access content, the Creative Commons licensing terms apply. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies \neg .

€ RELX™