Finding an author's h-index in Web of Science



Type the author's last name and initials.

Web of Science ™ InCites ™	Journal Citation Reports®	Essential Science Indicators SM	
WEB OF SC	IENCE™		
Search Web of S	cience ™ Core Collect	tion	
Author Search 🔽	ne Se	elect Research Domain	Select Organization
Last Name / Family Nar	ne (Required) Init	ial(s) (Up to 4 allowed)	
2. Chromik	C F	۲ C	Exact Matches Only
	+ Add Author Na	me Variant Reset Form	3. Select Research Domain ► Finish Search

Click on "Record Sets" to view sets of articles likely written by the same person.



Select the set(s) that are appropriate in identifying the author you are looking for and click on "View Records."

Author Search Results: 71 Records 31 Record Sets You searched for: AU=(Chromik R*)More	Web of Science looks at several factors to create an author set, such as the similarities in the	
Record Sets Last Updated: November 11, 2015	author name, subject matter, and bibliographies of the articles.	

Records grouped together are likely written by the same person. (Tell me more.)

If your papers appear in multiple record sets use the I wrote these publications button to add them to your publication list in ResearcherID and have them gri

6.	→ View Records Add to Res	earcherID - I wrote these Clear All	
5.	Author Names	Last Known Organization 🗓	Research Areas
1. 🗹	CHROMIK RR Also published as: CHROMIK RICHARD R CHROMIK R R CHROMIK RICHARD CHROMIK R	McGill University	MATERIALS SCIENCE (27) ENGINEERING (12) PHYSICS (11) METALLURGY METALLURGICAL ENGINEERING (6) SCIENCE TECHNOLOGY OTHER TOPICS (4)

Click on "Create Citation Report" to view the author's h-index.

ation Reports®	Essential Science Indicators SM EndNote TM	Sign in 🔻 Help English 🔻
E™		THOMSON REUTERS
is	My Tools	Search History Marked List
Sort by:	Publication Date newest to oldest 🗸	A Page 1 of 7 ●
Selection	t Page Save to EndNote online V Add to Marked List	7.
 1. Microstructure and Mechanical Properties of Ti Cold-Spray Splats Determined by Electron Channeling Contrast Imaging and Nanoindentation Mapping By: Goldbaum, Dina; Chromik, Richard R.; Brodusch, Nicolas; et al. MICROSCOPY AND MICROANALYSIS Volume: 21 Issue: 3 Pages: 570-581 Published: JUN 2015 Find Full Text View Abstract 		Times Cited: 0 (from Web of Science Core Collection)
		Usage Count ∽
2.	The influence of AI2O3 particle morphology on the coating formation and dry sliding wear behavior of cold sprayed AI-AI2O3 composites	Times Cited: 0 (from Web of Science Core Collection)
	By: Shockley, J. M.; Descartes, S.; Vo, P.; et al. SURFACE & COATINGS TECHNOLOGY Volume: 270 Pages: 324-333 Published: MAY 25 2015	Usage Count ~