## Web of Science [v.5.32] - Citation Report

## http://apps.webofknowledge.com/CitationRepo...

	cience					Analytics
arch Search Resu	ults		Tools 👻 Searches and	l alerts 👻 S	earch History	Marked List
itation report fo	r 6 results fro	om Web of Science Core Colle	ection between 1996 🕶 a	and 2019 🔻	Go	
u searched for: AUTHO	R: (jankovic veljk	o) <b>More</b>				
	s to source items ir	dexed within Web of Science Core Collectio	n. Perform a Cited Reference Search to	include citations	s to items not ind	exed within Web o
ience Core Collection.						
				Export Data	a: Save to Exc	el File 🔻
Total Publications	::	h-index 3	Sum of Times Cited		Citing articles	0
6 Analyze		3	21		14 Analy	
• Analyze		5	~ ~		Analy	ze
		Average citations per item	Without self citations		Without self cit	ations
1999	2018	3.5	13		10 Analyze	e
			2018			
by: Times Cited ↓₹	Date More 🔻					● _1_ of 1
			2015 2016	5 2017 20.	18 2019 T	otal Average Citation per Yea
Use the checkboxes to	remove individual	items from this Citation Report	0 0	4 1	1 6	21 7.00
			0 0	4 1	16	21 1.00
<ul> <li>or restrict to items put</li> </ul>	lished between	1996 🕶 and 2019 💌 Go				
1		1996 • and 2019 • Go				

	By: Jankovic, Veljko; Vukmirovic, Nenad PHYSICAL REVIEW B Volume: 95 Issue: 7 Article Number: 075308 Published: FEB 21	2017						
2.	Dynamics of exciton formation and relaxation in photoexcited semiconductor By: Jankovic, Veljko; Vukmirovic, Nenad PHYSICAL REVIEW B Volume: 92 Issue: 23 Article Number: 235208 Published: DEC 23	0	0	2	2	2	6	1.20
3.	Identification of Ultrafast Photophysical Pathways in Photoexcited Organic Heterojunctions By: Jankovic, Veljko; Vukmirovic, Nenad JOURNAL OF PHYSICAL CHEMISTRY C Volume: 121 Issue: 36 Pages: 19602-19618 Pub SEP 14 2017	0 lished:	0	0	3	1	4	1.33
4.	Combination of Charge Delocalization and Disorder Enables Efficient Charge Separation at Photoexcited Organic Bilayers By: Jankovic, Veljko; Vukmirovic, Nenad JOURNAL OF PHYSICAL CHEMISTRY C Volume: 122 Issue: 19 Pages: 10343-10359 Pub MAY 17 2018	0 lished:	0	0	0	1	1	0.50
5.	Dynamics of Photoexcited Charges in Organic Heterojunctions - Insights from Theory and Simulation By: Jankovic, Veljko; Vukmirovic, Nenad Conference: 18th IEEE International Conference on Nanotechnology (IEEE-NANO) Locati Tyndall Natl Inst, Cork, IRELAND Date: JUL 23-26, 2018 Sponsor(s): IEEE; Univ Coll Cork; Sci Fdn Ireland 2018 IEEE 18TH INTERNATIONAL CONFERENCE ON NANOTECHNOLOGY (IEEE-NANO) Be Series: IEEE International Conference on Nanotechnology Published: 2018		0	0	0	0	0	0.00
6.	Nonequilibrium optical conductivity in materials with localized electronic sta         By: Jankovic, Veliko; Vukmirovic, Nenad         PHYSICAL REVIEW B       Volume: 90         Issue: 22       Article Number: 224201         Published: DEC 1         st Page       Save to Excel File	0	0	0	0	0	0	0.00
Sort by: Tir	mes Cited 17 Date More 🗸						↓ 1	of 1 🕨
6 records	matched your query of the 43,644,170 in the data limits you selected.							
<b>Clari</b> Accelera	© 2019 Clarivat ating innovation	e Copyright notice Sign up for th		is of use of Science		cy staten tter F	nent Co ollow us	ookie policy