Wel									
V	VE	B OF SCIENCE™				Ô.			
Se	arch	Return to Search Results	M	y Tools	- Se	arch His	story	Marked I	_ist 59
		n Report: 59 Databases)							
	nespar	ched for: From Marked List:More n: All years.							
This	s repor	t reflects citations to source items indexed within All Databases.							
	Pub	lished Items in Each Year Citations in Each Year							
8 - 7 - 5 - 5 - 1 - 1 -	1997 		2015 2014 2014 2014 2015 2014	Sum		s Cited w articles w	rithout se Citi rithout se	Times Cite elf-citatior ing Article elf-citatior ons per Ite	found: 59 ed [?]: 893 as [?]: 792 es [?]: 722 as [?]: 683 m [?]: 15.14 ex [?]: 16
	TI	he latest 20 years are displayed	•						
		he latest 20 years are displayed. The latest 20 years are displayed	1.						
So	rt by:	Times Cited highest to lowest	1.				Page	e 2) of 6
So			2011	2012	2013	2014	Page 2015	e 2 Total	of 6 Average Citations per Year
So	rt by: Use			2012 67	2013	2014 145			Average Citations
•	rt by: Use	Times Cited highest to lowest the checkboxes to remove individual items from this Citation Report estrict to items published between 1899 and 2015 Co	2011					Total	Average Citations per Year
	Use or re	Times Cited highest to lowest the checkboxes to remove individual items from this Citation Report istrict to items published between 1899 and 2015 Co Gigantic Two-Photon Absorption Cross Sections and Strong Two-Photon Excited Fluorescence in Pyrene Core Dendrimers with Fluorene/Carbazole as Dendrons and Acetylene as Linkages By: Wan, Yan; Yan, Linyin; Zhao, Zujin; et al. JOURNAL OF PHYSICAL CHEMISTRY B Volume: 114 Issue: 36 Pages: 11737-11745 Published: SEP 16 2010 UV-vis absorption spectroscopy and multivariate analysis as a method to discriminate tequila	2011 93	67	100 7	145	2015 4	Total 893 20	Average Citations per Year 49.61 3.33
	Use or re 11.	Times Cited highest to lowest the checkboxes to remove individual items from this Citation Report istrict to items published between 1899 and 2015 Co Gigantic Two-Photon Absorption Cross Sections and Strong Two-Photon Excited Fluorescence in Pyrene Core Dendrimers with Fluorene/Carbazole as Dendrons and Acetylene as Linkages By: Wan, Yan; Yan, Linyin; Zhao, Zujin; et al. JOURNAL OF PHYSICAL CHEMISTRY B Volume: 114 Issue: 36 Pages: 11737-11745 Published: SEP 16 2010 UV-vis absorption spectroscopy and multivariate analysis as a	2011 93	67	100	145	2015 ► 4	Total 893	Average Citations per Year 49.61
	Use or re 11.	Times Cited highest to lowest the checkboxes to remove individual items from this Citation Report estrict to items published between 1899 and 2015 Go Gigantic Two-Photon Absorption Cross Sections and Strong Two-Photon Excited Fluorescence in Pyrene Core Dendrimers with Fluorene/Carbazole as Dendrons and Acetylene as Linkages By: Wan, Yan; Yan, Linyin; Zhao, Zujin; et al. JOURNAL OF PHYSICAL CHEMISTRY B Volume: 114 Issue: 36 Pages: 11737-11745 Published: SEP 16 2010 UV-vis absorption spectroscopy and multivariate analysis as a method to discriminate tequila By: Barbosa-Garcia, O.; Ramos-Ortiz, G.; Maldonado, J. L.; et al. SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY Volume: 66 Issue: 1 Pages: 129-134 Published: JAN 2007 Synthesis and non-linear optical characterization of novel borinate derivatives of cinnamaldehyde	2011 93 8	67 5	100 7 1	145 0	2015 4 0	Total 893 20 19	Average Citations per Year 49.61 3.33 2.11
	Use or re 11. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Times Cited highest to lowest the checkboxes to remove individual items from this Citation Report estrict to items published between 1899 and 2015 Go Gigantic Two-Photon Absorption Cross Sections and Strong Two-Photon Excited Fluorescence in Pyrene Core Dendrimers with Fluorene/Carbazole as Dendrons and Acetylene as Linkages By: Wan, Yan; Yan, Linyin; Zhao, Zujin; et al. JOURNAL OF PHYSICAL CHEMISTRY B Volume: 114 Issue: 36 Pages: 11737-11745 Published: SEP 16 2010 UV-vis absorption spectroscopy and multivariate analysis as a method to discriminate tequila By: Barbosa-Garcia, O.; Ramos-Ortiz, G.; Maldonado, J. L.; et al. SPECTROSCOPY Volume: 66 Issue: 1 Pages: 129-134 Published: JAN 2007 Synthesis and non-linear optical characterization of novel	2011 93	67	100 7	145	2015 4	Total 893 20	Average Citations per Year 49.61 3.33
	Use or re 11. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Times Cited highest to lowest the checkboxes to remove individual items from this Citation Report istrict to items published between 1899 and 2015 Go Gigantic Two-Photon Absorption Cross Sections and Strong Two-Photon Excited Fluorescence in Pyrene Core Dendrimers with Fluorene/Carbazole as Dendrons and Acetylene as Linkages By: Wan, Yan; Yan, Linyin; Zhao, Zujin; et al. JOURNAL OF PHYSICAL CHEMISTRY B Volume: 114 Issue: 36 Pages: 11737-11745 Published: SEP 16 2010 UV-vis absorption spectroscopy and multivariate analysis as a method to discriminate tequila By: Barbosa-Garcia, O.; Ramos-Ortiz, G.; Maldonado, J. L.; et al. SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY Volume: 66 Issue: 1 Pages: 129-134 Published: JAN 2007 Synthesis and non-linear optical characterization of novel borinate derivatives of cinnamaldehyde By: Rodriguez, Mario; Luis Maldonado, Jose; Ramos-Ortiz, Gabriel; et al. By: Rodriguez, Mario; Luis Maldonado, Jose; Ramos-Ortiz, Gabriel; et al. NEW JOURNAL OF CHEMISTRY Volume: 33 Issue: 8 Pages: 1693-1702	2011 93 8	67 5	100 7 1	145 0	2015 4 0	Total 893 20 19	Average Citations per Year 49.61 3.33 2.11
	Use or re 11. 21. 21. 21. 21. 21. 21. 21. 21. 21.	Times Cited highest to lowest strict to items published between 1899 and 2015 Co Gigantic Two-Photon Absorption Cross Sections and Strong Two-Photon Excited Fluorescence in Pyrene Core Dendrimers with Fluorene/Carbazole as Dendrons and Acetylene as Linkages By: Wan, Yan; Yan, Linyin; Zhao, Zujin; et al. JOURNAL OF PHYSICAL CHEMISTRY B Volume: 114 Issue: 36 Pages: 11737-11745 Published: SEP 16 2010 UV-vis absorption spectroscopy and multivariate analysis as a method to discriminate tequila By: Barbosa-Garcia, O.; Ramos-Ortiz, G.; Maldonado, J. L.; et al. SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY Volume: 66 Issue: 1 Pages: 129-134 Published: JAN 2007 Synthesis and non-linear optical characterization of novel borinate derivatives of cinnamaldehyde By: Rodriguez, Mario; Luis Maldonado, Jose; Ramos-Ortiz, Gabriel; et al. NEW JOURNAL OF CHEMISTRY Volume: 33 Issue: 8 Pages: 1693-1702 Published: 2009 Third-harmonic generation performance of organic polymer films doped with triphenylmethane derivative dyes By: Ramos-Ortiz, G.; Maldonado, J. L.; Meneses-Nava, M. A.; et al. OPTICAL MATERIALS Volume: 29 Issue: 6 Pages: 636-641 Published: FEB	2011 93 8 2 5	67 5 3	100 7 1 2	145 0 1	2015 4 0 0	Total 893 20 19 18	Average Citations per Year 49.61 3.33 2.11 2.57

16. ✓	A High Molecular Weight Aromatic PhOLED Matrix Polymer Obtained by Metal-Free, Superacid-Catalyzed Polyhydroxyalkylation By: Carmen, M.; Hernandez, G.; Zolotukhin, Mikhail G.; et al. MACROMOLECULES Volume: 42 Issue: 23 Pages: 9225-9230 Published: DEC 8 2009							
☐ 17. ✓	High hole mobility of 1,2-bis[4 '-(diphenylamino)biphenyl-4-yl] -1,2-diphenylethene in field effect transistor By: Zhao, Zujin; Li, Zhefeng; Lam, Jacky W. Y.; et al. CHEMICAL COMMUNICATIONS Volume: 47 Issue: 24 Pages: 6924-6926 Published: 2011	2	5	4	2	1	14	2.80
☐ 18. ✓	Optimal co-doping concentrations and dynamics of energy transfer processes for Tm3+-Tb(3+)and Tm3+-Eu3+ in LiYF4 crystal hosts By: Vega-Duran, JT; Diaz-Torres, LA; Meneses-Nava, MA; et al. JOURNAL OF PHYSICS D-APPLIED PHYSICS Volume: 34 Issue: 21 Pages: 3203-3208 Published: NOV 7 2001	2	0	1	0	0	12	0.80
☐ 19. ✔	Effect of doping with C-60 on photocurrent and hole mobility in polymer composites measured by using the time-of-flight technique By: Maldonado, J. L.; Ramos-Ortiz, G.; Meneses-Nava, M. A.; et al. OPTICAL MATERIALS Volume: 29 Issue: 7 Pages: 821-826 Published: MAR 2007	4	0	1	0	0	11	1.22
☐ 20. ✓	Optical nonlinearities in hyperbranched polyyne studied by two-photon excited fluorescence and third-harmonic generation spectroscopy By: Castro-Beltran, R.; Ramos-Ortiz, G.; Jim, C. K. W.; et al. APPLIED PHYSICS B-LASERS AND OPTICS Volume: 97 Issue: 2 Pages: 489-496 Published: OCT 2009 Page Image: Save to Text File	2	1	2	2	0	10	1.43
Sort by:	Times Cited highest to lowest					Page	2	of 6
59 referen	ces matched your query of the 85,945,613 in the data limits you selected.							
© 2015 1	THOMSON REUTERS TERMS OF USE PRIVACY POLICY FEEDBACK							