Yejia Li

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11187667/publications.pdf

Version: 2024-02-01

1478505 1872680 6 277 6 6 citations h-index g-index papers 6 6 6 431 docs citations citing authors all docs times ranked

#	ARTICLE	IF	CITATIONS
1	Water-soluble PEGylated silicon nanoparticles and their assembly into swellable nanoparticle aggregates. Journal of Nanoparticle Research, 2015, 17, 1.	1.9	9
2	Exploring the Effect of Amphiphilic Polymer Architecture: Synthesis, Characterization, and Self-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)- <i>b</i> belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)- <i>belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i>belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<i br=""></i>color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)- color belf-Assembly of Both Cyclic and Linear Poly(ethylene gylcol)-<b< td=""><td>4.8</td><td>105</td></b<></i></i>	4.8	105
3	Synthesis, purification, and characterization of "perfect―star polymers via "Click―coupling. Journal of Polymer Science Part A, 2012, 50, 1086-1101.	2.3	32
4	A versatile and modular approach to functionalisation of deep-cavity cavitands via"click―chemistry. Chemical Communications, 2011, 47, 9036.	4.1	20
5	The identification of synthetic homopolymer end groups and verification of their transformations using MALDIâ€₹OF mass spectrometry. Journal of Mass Spectrometry, 2010, 45, 587-611.	1.6	36
6	MALDIâ^'TOF Mass Spectral Characterization of Polymers Containing an Azide Group: Evidence of Metastable Ions. Macromolecules, 2010, 43, 6225-6228.	4.8	75