

Ozgul Gok

List of Publications by Year in descending order

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Version: 2024-02-01

11

papers

343

citations

933447

10

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1281871

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11

docs citations

11

times ranked

416

citing authors

#	ARTICLE	IF	CITATIONS
1	Synthesis and Functionalization of Thiol-Reactive Biodegradable Polymers. <i>Macromolecules</i> , 2012, 45, 1715-1722.	4.8	98
2	Metal-Free Functionalization of Linear Polyurethanes by Thiol-Maleimide Coupling Reactions. <i>Macromolecules</i> , 2011, 44, 7874-7878.	4.8	57
3	Maleimide-based thiol reactive multiarm star polymers via Diels- α -Alder/retro Diels- α -Alder strategy. <i>Journal of Polymer Science Part A</i> , 2010, 48, 2546-2556.	2.3	35
4	Clickable Poly(ethylene glycol)-Based Copolymers Using Azide- α -Alkyne Click Cycloaddition-Mediated Step-Growth Polymerization. <i>Macromolecular Chemistry and Physics</i> , 2014, 215, 2237-2247.	2.2	32
5	Design and Synthesis of Water-Soluble Multifunctionalizable Thiol-Reactive Polymeric Supports for Cellular Targeting. <i>Bioconjugate Chemistry</i> , 2015, 26, 1550-1560.	3.6	27
6	Multiarm star polymers with peripheral dendritic PMMA arms through Diels- α -Alder click reaction. <i>Journal of Polymer Science Part A</i> , 2010, 48, 4842-4846.	2.3	21
7	Dendronized polystyrene via orthogonal double-click reactions. <i>Journal of Polymer Science Part A</i> , 2013, 51, 5029-5037.	2.3	21
8	Sequence-controlled polymerization using dendritic macromonomers: precise chain-positioning of bulky functional clusters. <i>Chemical Communications</i> , 2013, 49, 7280.	4.1	18
9	Dendrons and Multiarm Polymers with Thiol-Exchangeable Cores: A Reversible Conjugation Platform for Delivery. <i>Biomacromolecules</i> , 2017, 18, 2463-2477.	5.4	15
10	Dendron- α -polymer conjugates via the diels- α -alder α -click reaction of novel anthracene-based dendrons. <i>Journal of Polymer Science Part A</i> , 2013, 51, 3191-3201.	2.3	14
11	Multiarm star polymers with a thermally cleavable core: A α -grafting- α -from- α approach paves the way. <i>Journal of Polymer Science Part A</i> , 2017, 55, 885-893.	2.3	5