## A Comprehensive Survey of Recent Advancements in M

IEEE Communications Surveys and Tutorials 18, 1887-1919 DOI: 10.1109/comst.2016.2527741

Citation Report

#	Article	IF	CITATIONS
1	Stable Distributions as Noise Models for Molecular Communication. , 2014, , .		10
2	Active versus Passive: Receiver Model Transforms for Diffusive Molecular Communication. , 2016, , .		34
3	Communication over Diffusion-Based Molecular Timing Channels. , 2016, , .		25
4	On the Impact of Time-Synchronization in Molecular Timing Channels. , 2016, , .		7
5	Distributed Cooperative Detection for Multi-Receiver Molecular Communication. , 2016, , .		13
6	Energy model for vesicle-based active transport molecular communication. , 2016, , .		15
7	On the capacity of amplitude modulation based molecular communication channels. , 2016, , .		1
8	Information theory of molecular communication: directions and challenges. IEEE Transactions on Molecular, Biological, and Multi-Scale Communications, 2016, 2, 120-142.	1.4	86
9	Inscribed Matter Communication: Part I. IEEE Transactions on Molecular, Biological, and Multi-Scale Communications, 2016, 2, 209-227.	1.4	32
10	On the capacity of diffusion-based molecular timing channels. , 2016, , .		24
11	Reference broadcast synchronization scheme for nanomachines. , 2016, , .		2
12	Modeling and Simulation of Molecular Communication Systems with a Reversible Adsorption Receiver. IEEE Transactions on Molecular, Biological, and Multi-Scale Communications, 2016, , 1-1.	1.4	61
13	Ion pump based bio-synthetic modulator model for diffusive molecular communications. , 2016, , .		5
14	Channel Estimation for Diffusive Molecular Communications. IEEE Transactions on Communications, 2016, , 1-1.	4.9	78
15	A molecular communication system using acids, bases and hydrogen ions. , 2016, , .		33
16	Mobile molecular communications: Positional-distance codes. , 2016, , .		9
17	Capacity and Delay Spread in Multilayer Diffusion-Based Molecular Communication (DBMC) Channel. IEEE Transactions on Nanobioscience, 2016, 15, 599-612.	2.2	15
18	Parameter estimation of inverse Gaussian channel for diffusion-based molecular communication. , 2016, , .		8

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21	On Time-Slotted Communication over Molecular Timing Channels. , 2016, , .		3
22	On the capacity of diffusion-based molecular timing channels with diversity. , 2016, , .		2
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24	Physical layer network coding in molecular two-way relay networks. , 2016, , .		5
25	Molecular MIMO: From Theory to Prototype. IEEE Journal on Selected Areas in Communications, 2016, 34, 600-614.	9.7	155
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29	Reed Solomon Codes for Molecular Communication With a Full Absorption Receiver. IEEE Communications Letters, 2017, 21, 1245-1248.	2.5	25
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31	Connectivity Properties of Free Diffusion-Based Molecular Nanoscale Communication Networks. IEEE Transactions on Communications, 2017, 65, 1686-1695.	4.9	13
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