CITATION REPORT List of articles citing

Catalytic microtubular jet engines self-propelled by accumulated gas bubbles

DOI: 10.1002/smll.200900021 Small, 2009, 5, 1688-92.

Source: https://exaly.com/paper-pdf/46290648/citation-report.pdf

Version: 2024-04-20

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
571	Rolled-Up Nanotech: Illumination-Controlled Hydrofluoric Acid Etching of AlAs Sacrificial Layers. 2009 , 4, 1463-8		5
570	Characterizing the swimming properties of artificial bacterial flagella. <i>Nano Letters</i> , 2009 , 9, 3663-7	11.5	365
569	Swiss roll nanomembranes with controlled proton diffusion as redox micro-supercapacitors. <i>Chemical Communications</i> , 2010 , 46, 3881-3	5.8	46
568	Rolled-up optical microcavities with subwavelength wall thicknesses for enhanced liquid sensing applications. 2010 , 4, 3123-30		88
567	Morphological Differentiation of Neurons on Microtopographic Substrates Fabricated by Rolled-Up Nanotechnology. 2010 , 12, B558-B564		47
566	Magnetic Control of Tubular Catalytic Microbots for the Transport, Assembly, and Delivery of Micro-objects. <i>Advanced Functional Materials</i> , 2010 , 20, 2430-2435	15.6	344
565	Catalytic microstrider at the air-liquid interface. <i>Advanced Materials</i> , 2010 , 22, 4340-4	24	52
564	Self-organized multiconstituent catalytic nanomotors. Small, 2010, 6, 1656-62	11	55
563	Nanolocomotion - catalytic nanomotors and nanorotors. <i>Small</i> , 2010 , 6, 159-67	11	157
562	Motion control at the nanoscale. <i>Small</i> , 2010 , 6, 338-45	11	204
561	Catalytic nanomotors: self-propelled sphere dimers. <i>Small</i> , 2010 , 6, 565-72	11	199
560	Surface acoustic wave mediated dielectrophoretic alignment of rolled-up microtubes in microfluidic systems. 2010 , 96, 134105		18
559	Semiconductors turn soft: inorganic nanomembranes. 2010 , 6, 439-455		101
558	Self-assembled ultra-compact energy storage elements based on hybrid nanomembranes. <i>Nano Letters</i> , 2010 , 10, 2506-10	11.5	140
557	Artificial bacterial flagella for micromanipulation. 2010 , 10, 2203-15		225
556	Fuel for thought: chemically powered nanomotors out-swim nature's flagellated bacteria. 2010 , 4, 178	2-9	168
555	Controlled propulsion and cargo transport of rotating nickel nanowires near a patterned solid surface. 2010 , 4, 6228-34		216

(2011-2010)

554	Dynamics of biocatalytic microengines mediated by variable friction control. 2010 , 132, 13144-5	219
553	Propulsion of microobjects by dynamic bipolar self-regeneration. 2010 , 132, 15918-9	133
552	Template-assisted fabrication of salt-independent catalytic tubular microengines. 2010 , 4, 1799-804	179
551	Electrochemically powered self-propelled electrophoretic nanosubmarines. 2010 , 2, 1643-9	133
550	Magnetically actuated propulsion at low Reynolds numbers: towards nanoscale control. 2011 , 3, 557-63	209
549	Controlled manipulation of multiple cells using catalytic microbots. <i>Chemical Communications</i> , 2011 , 47, 698-700	216
548	Tunable catalytic tubular micro-pumps operating at low concentrations of hydrogen peroxide. 2011 , 13, 10131-5	69
547	Magnetic and mechanical properties of rolled-up Au/Co/Au nanomembranes with multiple windings. 2011 , 110, 044326	6
546	Dynamics of catalytic tubular microjet engines: dependence on geometry and chemical environment. 2011 , 3, 5083-9	93
545	Geometrically designing the kinematic behavior of catalytic nanomotors. <i>Nano Letters</i> , 2011 , 11, 2543-5 Q 1.5	65
544	Dynamic isolation and unloading of target proteins by aptamer-modified microtransporters. Analytical Chemistry, 2011 , 83, 7962-9 7.8	107
543	Autonomous nanomotor based on copper-platinum segmented nanobattery. 2011 , 133, 20064-7	171
542	Light confinement by a cylindrical metallic waveguide in a dense buffer-gas environment. 2011, 83,	8
541	Superfast motion of catalytic microjet engines at physiological temperature. 2011 , 133, 14860-3	193
540	Polymer delamination: towards unique three-dimensional microstructures. 2011 , 7, 11309	27
539	Microbots swimming in the flowing streams of microfluidic channels. 2011 , 133, 701-3	195
538	Motion-driven sensing and biosensing using electrochemically propelled nanomotors. 2011 , 136, 4621-30	134
537	Highly efficient catalytic microengines: template electrosynthesis of polyaniline/platinum microtubes. 2011 , 133, 11862-4	437

536	Rolled-up nanotech on polymers: from basic perception to self-propelled catalytic microengines. 2011 , 40, 2109-19		515
535	Nanomechanical architecture of semiconductor nanomembranes. 2011 , 3, 96-120		71
534	Catalytic nanomotors: fabrication, mechanism, and applications. 2011 , 5, 25-39		67
533	Rolled-up tubes and cantilevers by releasing SrRuO3-Pr0.7Ca0.3MnO3 nanomembranes. 2011 , 6, 621		11
532	Hybrid nanomotor: a catalytically/magnetically powered adaptive nanowire swimmer. <i>Small</i> , 2011 , 7, 2047-51	11	109
531	The smallest man-made jet engine. <i>Chemical Record</i> , 2011 , 11, 367-70	6.6	38
530	Micromachine-Enabled Capture and Isolation of Cancer Cells in Complex Media. <i>Angewandte Chemie</i> , 2011 , 123, 4247-4250	3.6	63
529	Light-Controlled Propulsion of Catalytic Microengines. <i>Angewandte Chemie</i> , 2011 , 123, 11067-11070	3.6	24
528	Mikroraketen mit Eigenantrieb zum Einfangen und Isolieren zirkulierender Tumorzellen. <i>Angewandte Chemie</i> , 2011 , 123, 7358-7359	3.6	4
527	Micromachine-enabled capture and isolation of cancer cells in complex media. <i>Angewandte Chemie - International Edition</i> , 2011 , 50, 4161-4	16.4	330
526	Light-controlled propulsion of catalytic microengines. <i>Angewandte Chemie - International Edition</i> , 2011 , 50, 10875-8	16.4	130
525	Self-propelled microrockets to capture and isolate circulating tumor cells. <i>Angewandte Chemie - International Edition</i> , 2011 , 50, 7220-1	16.4	8
524	Magnetic and meniscus-effect control of catalytic rolled-up micromotors. 2011 , 88, 1792-1794		9
523	Pulling and pushing a cargo with a catalytically active carrier. 2011 , 95, 28004		66
522	Control of multiple heterogeneous magnetic micro-robots on non-specialized surfaces. 2011,		7
521	Dielectrophoretic manipulation of rolled-up microtubes by surface acoustic waves. 2011 ,		
520	Dynamics of radial-magnetized microhelix coils. 2011 , 84,		13
519	Rotating magnetic micro-robots for versatile non-contact fluidic manipulation of micro-objects. 2011 ,		8

518	Electro-osmotic propulsion of helical nanobelt swimmers. 2011 , 30, 806-819	38
517	Properties of Bottleneck on Complex Networks. 2011 , 55, 725-728	1
516	Comparison of the Josephson voltage standards of the NMC, A*STAR and the BIPM (part of the ongoing BIPM key comparisons BIPM.EM-K10.a and BIPM.EM-K10.b). 2011 , 48, 01006-01006	2
515	Analytical and numerical studies of p+-emitters in silicon carbide bipolar devices. 2011 , 26, 055024	19
514	Functionalized micromachines for selective and rapid isolation of nucleic acid targets from complex samples. <i>Nano Letters</i> , 2011 , 11, 2083-7	195
513	Image-based magnetic control of paramagnetic microparticles in water. 2011 ,	19
512	Mesoporous Silica Nanoparticles: Their Projection in Nanomedicine. 2012 , 2012, 1-20	39
511	Nanostructured Scrolls from Graphene Oxide for Microjet Engines. 2012 , 3, 2204-8	45
510	Control of Multiple Heterogeneous Magnetic Microrobots in Two Dimensions on Nonspecialized Surfaces. 2012 , 28, 172-182	121
509	. 2012 , 28, 467-477	78
508	Cargo-towing synthetic nanomachines: towards active transport in microchip devices. 2012 , 12, 1944-50	125
507	Transport of cargo by catalytic Janus micro-motors. 2012 , 8, 48-52	205
506	Material considerations and locomotive capability in catalytic tubular microengines. 2012, 22, 6519	56
505	Importance of particle tracking and calculating the mean-squared displacement in distinguishing nanopropulsion from other processes. <i>Langmuir</i> , 2012 , 28, 10997-1006	123
5°5 5°4		123 333
	nanopropulsion from other processes. <i>Langmuir</i> , 2012 , 28, 10997-1006	
504	nanopropulsion from other processes. <i>Langmuir</i> , 2012 , 28, 10997-1006 Self-propelled nanotools. 2012 , 6, 1751-6 Catalytic Janus motors on microfluidic chip: deterministic motion for targeted cargo delivery. 2012 ,	333

500	Motion analysis of light-powered autonomous silver chloride nanomotors. 2012 , 35, 77	49
499	Nano/Microscale motors: biomedical opportunities and challenges. 2012 , 6, 5745-51	497
498	Water-driven micromotors. 2012, 6, 8432-8	264
497	Autonomous Lab-on-a-Chip Technologies. 2012 , 217-235	1
496	Bacterial isolation by lectin-modified microengines. <i>Nano Letters</i> , 2012 , 12, 396-401	258
495	Autonomous movement of controllable assembled Janus capsule motors. 2012 , 6, 10910-6	184
494	Dynamic curvature control of rolled-up metal nanomembranes activated by magnesium. 2012 , 22, 12983	5
493	Autonomous movement of platinum-loaded stomatocytes. 2012 , 4, 268-74	438
492	Polymer-based tubular microbots: role of composition and preparation. 2012 , 4, 2447-53	124
491	Autonomous motion of metallic microrods propelled by ultrasound. 2012 , 6, 6122-32	477
490	Bipolar electrochemistry for cargo-lifting in fluid channels. 2012 , 12, 1967-71	53
489	Catalytically propelled micro-/nanomotors: how fast can they move?. <i>Chemical Record</i> , 2012 , 12, 224-31 6.6	91
488	Asymmetric hybrid silica nanomotors for capture and cargo transport: towards a novel motion-based DNA sensor. <i>Small</i> , 2012 , 8, 2053-9	75
487	Hydrogen-bubble-propelled zinc-based microrockets in strongly acidic media. 2012 , 134, 897-900	283
486	Fabrication and applications of large arrays of multifunctional rolled-up SiO/SiO2 microtubes. 2012 , 22, 2878-2884	62
485	Thinning and shaping solid films into functional and integrative nanomembranes. <i>Advanced Materials</i> , 2012 , 24, 2517-46	94
484	Acoustic Droplet Vaporization and Propulsion of Perfluorocarbon-Loaded Microbullets for Targeted Tissue Penetration and Deformation. <i>Angewandte Chemie</i> , 2012 , 124, 7637-7640	57
483	Acoustic droplet vaporization and propulsion of perfluorocarbon-loaded microbullets for targeted tissue penetration and deformation. <i>Angewandte Chemie - International Edition</i> , 2012 , 51, 7519-22	220

(2013-2012)

482	A strategy for depositing different types of cells in three dimensions to mimic tubular structures in tissues. <i>Advanced Materials</i> , 2012 , 24, 890-6	24	191
481	Self-propelled polymer-based multilayer nanorockets for transportation and drug release. <i>Angewandte Chemie - International Edition</i> , 2013 , 52, 7000-3	16.4	274
480	Bubble-Propelled Microjets: Model and Experiment. Journal of Physical Chemistry C, 2013, 117, 4657-46	65 8	65
479	Poisoning of bubble propelled catalytic micromotors: the chemical environment matters. 2013 , 5, 2909	-14	73
478	Catalytic Nanoshell Micromotors. <i>Journal of Physical Chemistry C</i> , 2013 , 117, 21590-21596	3.8	55
477	Photochemically induced motion of liquid metal marbles. 2013 , 103, 174104		102
476	Small power: Autonomous nano- and micromotors propelled by self-generated gradients. 2013, 8, 531-	554	487
475	Independent control of multiple magnetic microrobots in three dimensions. 2013, 32, 614-631		162
474	Thermal activation of catalytic microjets in blood samples using microfluidic chips. 2013 , 13, 4299-303		51
473	Stress-induced self-assembly of complex three dimensional structures by elastic membranes. <i>Small</i> , 2013 , 9, 2410-4	11	25
472	Comparison, optimization, and limitations of magnetic manipulation systems. 2013, 8, 107-120		31
471	Understanding the efficiency of autonomous nano- and microscale motors. 2013, 135, 10557-65		177
470	Magnetic control of potential microrobotic drug delivery systems: nanoparticles, magnetotactic bacteria and self-propelled microjets. 2013 , 2013, 5299-302		13
469	Magnetotactic artificial self-propelled nanojets. <i>Langmuir</i> , 2013 , 29, 7411-5	4	55
468	Organized self-assembly of Janus micromotors with hydrophobic hemispheres. 2013 , 135, 998-1001		164
467	Three-Dimensional Magnetic Manipulation of Micro- and Nanostructures for Applications in Life Sciences. <i>IEEE Transactions on Magnetics</i> , 2013 , 49, 321-330	2	120
466	Intelligent, self-powered, drug delivery systems. 2013 , 5, 1273-83		273
465	Self-propelled nanojets via template electrodeposition. 2013 , 5, 1319-24		51

464	Control over Janus micromotors by the strength of a magnetic field. 2013 , 5, 1332-6	76
463	Self-propelled micromotors for cleaning polluted water. 2013 , 7, 9611-20	414
462	Concentric bimetallic microjets by electrodeposition. 2013 , 3, 3963	56
461	Multi-fuel driven Janus micromotors. <i>Small</i> , 2013 , 9, 467-71	162
460	Collective behaviour of self-propelled catalytic micromotors. 2013 , 5, 1284-93	89
459	Channel Crossing by a Catalytic Nanomotor. 2013 , 5, 2798-2801	13
458	Directed self-assembly of nanoparticles for nanomotors. 2013 , 7, 5192-8	147
457	Fuel concentration dependent movement of supramolecular catalytic nanomotors. 2013, 5, 1315-8	49
456	Dry-released nanotubes and nanoengines by particle-assisted rolling. <i>Advanced Materials</i> , 2013 , 25, 3715-21	71
455	Challenges of the movement of catalytic micromotors in blood. 2013 , 13, 1930-6	61
454	Small-scale heat detection using catalytic microengines irradiated by laser. 2013 , 5, 1345-52	26
453	Depolymerization-powered autonomous motors using biocompatible fuel. 2013 , 135, 15734-7	7 ²
452	Transition between collective behaviors of micromotors in response to different stimuli. 2013 , 135, 1280-3	117
451	Novel techniques for modifying microtube surfaces with various periodic structures ranging from nano to microscale. 2013 , 31, 011806	2
450	ROLLED-UP PERMALLOY NANOMEMBRANES WITH MULTIPLE WINDINGS. 2013 , 03, 1340001	16
449	Self-propelled micromotors driven by the magnesium-water reaction and their hemolytic properties. <i>Angewandte Chemie - International Edition</i> , 2013 , 52, 7208-12	188
448	Steganalysis and improvement of a quantum steganography protocol via a GHZ4state. 2013, 22, 060307	9
447	Dynamic Mechanical Behavior and Failure Mechanism of Polymer Composites Embedded with Tetraneedle-Shaped ZnO Whiskers. 2013 , 30, 016203	3

446	Stress-induced self-rolled metal/insulator bifilm microtube with micromesh walls. 2013 , 23, 015003		1
445	Imaging the proton concentration and mapping the spatial distribution of the electric field of catalytic micropumps. 2013 , 111, 168301		42
444	Catalytic micromotor generating self-propelled regular motion through random fluctuation. 2013 , 139, 034705		26
443	Magnetotactic bacteria and microjets: A comparative study. 2013 ,		2
442	Self-Propelled Micromotors Driven by the Magnesium Water Reaction and Their Hemolytic Properties. <i>Angewandte Chemie</i> , 2013 , 125, 7349-7353	3.6	44
441	Self-Propelled Polymer-Based Multilayer Nanorockets for Transportation and Drug Release. <i>Angewandte Chemie</i> , 2013 , 125, 7138-7141	3.6	41
440	Dynamic molecular processes detected by microtubular opto-chemical sensors self-assembled from prestrained nanomembranes. <i>Advanced Materials</i> , 2013 , 25, 2357-61	24	39
439	Mini and Micro Propulsion for Medical Swimmers. <i>Micromachines</i> , 2014 , 5, 97-113	3.3	45
438	Propulsion Mechanism of Catalytic Microjet Engines. 2014 , 30, 40-48		65
437	Magnetic microrobot and its application in a microfluidic system. 2014 , 1,		8
437	Magnetic microrobot and its application in a microfluidic system. 2014 , 1, Experimental realization of coexisting states of rolled-up and wrinkled nanomembranes by strain and etching control. 2014 , 6, 14326-35		9
	Experimental realization of coexisting states of rolled-up and wrinkled nanomembranes by strain		
436	Experimental realization of coexisting states of rolled-up and wrinkled nanomembranes by strain and etching control. 2014 , 6, 14326-35	3.6	
436	Experimental realization of coexisting states of rolled-up and wrinkled nanomembranes by strain and etching control. 2014 , 6, 14326-35 A new molecular dynamic model of nanowire motor. 2014 ,	3.6	9
436 435 434	Experimental realization of coexisting states of rolled-up and wrinkled nanomembranes by strain and etching control. 2014 , 6, 14326-35 A new molecular dynamic model of nanowire motor. 2014 , Stimuli-Responsive Microjets with Reconfigurable Shape. <i>Angewandte Chemie</i> , 2014 , 126, 2711-2715 Magnetic-based motion control of sperm-shaped microrobots using weak oscillating magnetic	3.6	9 45
436 435 434 433	Experimental realization of coexisting states of rolled-up and wrinkled nanomembranes by strain and etching control. 2014 , 6, 14326-35 A new molecular dynamic model of nanowire motor. 2014 , Stimuli-Responsive Microjets with Reconfigurable Shape. <i>Angewandte Chemie</i> , 2014 , 126, 2711-2715 Magnetic-based motion control of sperm-shaped microrobots using weak oscillating magnetic fields. 2014 , Modeling rigid magnetically rotated microswimmers: rotation axes, bistability, and controllability.	3.6	9 45 14
436 435 434 433	Experimental realization of coexisting states of rolled-up and wrinkled nanomembranes by strain and etching control. 2014, 6, 14326-35 A new molecular dynamic model of nanowire motor. 2014, Stimuli-Responsive Microjets with Reconfigurable Shape. Angewandte Chemie, 2014, 126, 2711-2715 Magnetic-based motion control of sperm-shaped microrobots using weak oscillating magnetic fields. 2014, Modeling rigid magnetically rotated microswimmers: rotation axes, bistability, and controllability. 2014, 90, 063006 Water-driven micromotors for rapid photocatalytic degradation of biological and chemical warfare	3.6	9 45 14 29

428	Non compact conformal field theory and the \$a_2^{(2)}\$ (Izerginkorepin) model in regime III. 2014 , 47, 285202		26
427	LINE-DRIVEN DISK WINDS IN ACTIVE GALACTIC NUCLEI: THE CRITICAL IMPORTANCE OF IONIZATION AND RADIATIVE TRANSFER. 2014 , 789, 19		79
426	Treatment of cardiac disease by inhalation of atmospheric pressure plasma. <i>Japanese Journal of Applied Physics</i> , 2014 , 53, 060309	1.4	11
425	Tubular micromotors: from microjets to spermbots. 2014 , 1,		27
424	Tubular Micro-nanorobots: Smart Design for Bio-related Applications. 2014 , 16-27		4
423	Conformal cytocompatible ferrite coatings facilitate the realization of a nanovoyager in human blood. <i>Nano Letters</i> , 2014 , 14, 1968-75	11.5	126
422	Stimuli-responsive microjets with reconfigurable shape. <i>Angewandte Chemie - International Edition</i> , 2014 , 53, 2673-7	16.4	120
421	Nano/micromotors in (bio)chemical science applications. 2014 , 114, 6285-322		409
420	Iridium-catalyst-based autonomous bubble-propelled graphene micromotors with ultralow catalyst loading. 2014 , 20, 14946-50		25
419	The Control of Self-Propelled Microjets Inside a Microchannel With Time-Varying Flow Rates. 2014 , 30, 49-58		49
418	Two-dimensionally steering microswimmer propelled by oscillating bubbles. 2014,		4
417	Magnetic control of self-propelled microjets under ultrasound image guidance. 2014,		29
416	Dynamics and polarization of superparamagnetic chiral nanomotors in a rotating magnetic field. 2014 , 6, 12142-50		35
415	Platinum-paper micromotors: an urchin-like nanohybrid catalyst for green monopropellant bubble-thrusters. <i>ACS Applied Materials & Samp; Interfaces</i> , 2014 , 6, 17837-47	9.5	34
414	Catalytic nanomotors for environmental monitoring and water remediation. 2014 , 6, 7175-82		236
413	Ionic effects in self-propelled Pt-coated Janus swimmers. 2014 , 10, 4016-27		232
412	Effect of surfactants on the performance of tubular and spherical micromotors - a comparative study. 2014 , 4, 20334-20340		50
411	A micromotor based on polymer single crystals and nanoparticles: toward functional versatility. 2014 , 6, 8601-5		52

410	Micromotor enhanced microarray technology for protein detection. Small, 2014, 10, 2542-8	11	91
409	Photoactive rolled-up TiO microtubes: fabrication, characterization and applications[Electronic supplementary information (ESI) available. See DOI: 10.1039/c4tc00796dClick here for additional data file. 2014 , 2, 5892-5901		61
408	Bubble-propelled micromotors for enhanced transport of passive tracers. <i>Langmuir</i> , 2014 , 30, 5082-7	4	121
407	Hierarchical nanoporous microtubes for high-speed catalytic microengines. 2014 , 6, e94-e94		38
406	Ultracompact three-dimensional tubular conductivity microsensors for ionic and biosensing applications. <i>Nano Letters</i> , 2014 , 14, 2219-24	11.5	46
405	Geometric asymmetry driven Janus micromotors. 2014 , 6, 11177-80		38
404	Tissue cell assisted fabrication of tubular catalytic platinum microengines. 2014 , 6, 11359-63		25
403	Micro- and nano-motors for biomedical applications. 2014 , 2, 2395-2408		169
402	Self-folding single cell grippers. <i>Nano Letters</i> , 2014 , 14, 4164-70	11.5	112
401	Beyond platinum: bubble-propelled micromotors based on Ag and MnO2 catalysts. 2014 , 136, 2719-22		180
400	Self-propelling micro-disks. 2014 , 26, 73-79		8
	Sett-properting fillero-disks. 2014, 20, 15-17		
399	Motor-based autonomous microsensor for motion and counting immunoassay of cancer biomarker. Analytical Chemistry, 2014 , 86, 4501-7	7.8	100
399 398	Motor-based autonomous microsensor for motion and counting immunoassay of cancer biomarker.	7.8 5.8	
	Motor-based autonomous microsensor for motion and counting immunoassay of cancer biomarker. Analytical Chemistry, 2014, 86, 4501-7 Autonomous micromotor based on catalytically pneumatic behavior of balloon-like		100
398	Motor-based autonomous microsensor for motion and counting immunoassay of cancer biomarker. <i>Analytical Chemistry</i> , 2014 , 86, 4501-7 Autonomous micromotor based on catalytically pneumatic behavior of balloon-like MnO(x)-graphene crumples. <i>Chemical Communications</i> , 2014 , 50, 7157-9 Autonomous motion and temperature-controlled drug delivery of Mg/Pt-poly(N-isopropylacrylamide) Janus micromotors driven by simulated body fluid and blood	5.8	100
398 397	Motor-based autonomous microsensor for motion and counting immunoassay of cancer biomarker. <i>Analytical Chemistry</i> , 2014 , 86, 4501-7 Autonomous micromotor based on catalytically pneumatic behavior of balloon-like MnO(x)-graphene crumples. <i>Chemical Communications</i> , 2014 , 50, 7157-9 Autonomous motion and temperature-controlled drug delivery of Mg/Pt-poly(N-isopropylacrylamide) Janus micromotors driven by simulated body fluid and blood plasma. <i>ACS Applied Materials & Communications</i> , 2014 , 6, 9897-903	5.8	100 24 221
398 397 396	Motor-based autonomous microsensor for motion and counting immunoassay of cancer biomarker. Analytical Chemistry, 2014, 86, 4501-7 Autonomous micromotor based on catalytically pneumatic behavior of balloon-like MnO(x)-graphene crumples. Chemical Communications, 2014, 50, 7157-9 Autonomous motion and temperature-controlled drug delivery of Mg/Pt-poly(N-isopropylacrylamide) Janus micromotors driven by simulated body fluid and blood plasma. ACS Applied Materials & Company (Interfaces, 2014, 6, 9897-903) Near-infrared light-triggered "on/off" motion of polymer multilayer rockets. 2014, 8, 6097-105	5.8	100 24 221 196

392 DIFFUSIOPHORETIC NANO AND MICROSCALE PROPULSION AND COMMUNICATION. **2014**, 73-91

391	Intuitive control of self-propelled microjets with haptic feedback. 2015 , 10, 37-53		13
390	3D-Printed Artificial Microfish. <i>Advanced Materials</i> , 2015 , 27, 4411-4417	24	198
389	Surface nanobubbles and nanodroplets. 2015 , 87, 981-1035		472
388	Self-propelled magnesium based micromotors: synthesis and magnetic steering. 2015 , 32, 04004		2
387	Magnetically Modulated Pot-Like MnFe2O4 Micromotors: Nanoparticle Assembly Fabrication and their Capability for Direct Oil Removal. <i>Advanced Functional Materials</i> , 2015 , 25, 6173-6181	15.6	116
386	Recent Progress on Man-Made Inorganic Nanomachines. <i>Small</i> , 2015 , 11, 4037-57	11	75
385	Trajectory Control of Self-Propelled Micromotors Using AC Electrokinetics. <i>Small</i> , 2015 , 11, 5630-5	11	21
384	How to Improve Spermbot Performance. Advanced Functional Materials, 2015, 25, 2763-2770	15.6	50
383	Chemisch betriebene Mikro- und Nanomotoren. <i>Angewandte Chemie</i> , 2015 , 127, 1432-1464	3.6	72
382	Micromotor-Based Biomimetic Carbon Dioxide Sequestration: Towards Mobile Microscrubbers. <i>Angewandte Chemie</i> , 2015 , 127, 13092-13096	3.6	6
381	Micromotor-Based Biomimetic Carbon Dioxide Sequestration: Towards Mobile Microscrubbers. Angewandte Chemie - International Edition, 2015, 54, 12900-4	16.4	36
380	Directed Propulsion, Chemotaxis and Clustering in Propelled Microparticles. 2015 , 5, 91-106		4
379	Magnetic Actuation Based Motion Control for Microrobots: An Overview. <i>Micromachines</i> , 2015 , 6, 1346-	13364	110
378	Self-Propelled Nano/Micromotors with a Chemical Reaction: Underlying Physics and Strategies of Motion Control. 2015 , 32, 2-22		52
377	A general flux-based analysis for spherical electrocatalytic nanomotors. 2015 , 27, 012001		24
376	Tracking single particle rotation: probing dynamics in four dimensions. 2015 , 7, 7020-7028		18
375	A simple method for the fabrication of nanomotors based on a gold nanosheet decorated with CoPt nanoparticles. 2015 , 5, 51508-51511		5

374	Tadpole-like artificial micromotor. 2015 , 7, 2276-80	22
373	Nano and micro architectures for self-propelled motors. 2015 , 16, 014802	53
372	Single-Component TiO2 Tubular Microengines with Motion Controlled by Light-Induced Bubbles. Small, 2015, 11, 2564-70	131
371	Micropropulsion by an acoustic bubble for navigating microfluidic spaces. 2015 , 15, 1554-62	50
370	Nanoparticle mediated micromotor motion. 2015 , 7, 4949-55	18
369	Bubble-propelled trimetallic microcaps as functional catalytic micromotors. 2015 , 5, 13171-13174	21
368	An efficient polymeric micromotor doped with Pt nanoparticle@carbon nanotubes for complex bio-media. <i>Chemical Communications</i> , 2015 , 51, 6325-8	26
367	Precise Localization and Control of Catalytic Janus Micromotors Using Weak Magnetic Fields. 2015 , 12, 2	22
366	Fabrication of Micro/Nanoscale Motors. 2015 , 115, 8704-35	509
365	Synthetic Nano- and Micromachines in Analytical Chemistry: Sensing, Migration, Capture, Delivery, and Separation. 2015 , 8, 311-33	107
364	Anatomy of Nanoscale Propulsion. 2015 , 44, 77-100	47
363	One-step fabrication of multifunctional micromotors. 2015 , 7, 13918-23	45
362	Magnetically guided chemical locomotion of self-propelling paperbots. 2015 , 5, 64444-64449	21
361	Magneto-Acoustic Hybrid Nanomotor. <i>Nano Letters</i> , 2015 , 15, 4814-21	170
360	Diffusiophoretic self-propulsion for partially catalytic spherical colloids. 2015 , 14, 272-88	27
359	The gating effect by thousands of bubble-propelled micromotors in macroscale channels. 2015 , 7, 11575-9	4
358	High Aspect Ratio Carbon Nanotube Membranes Decorated with Pt Nanoparticle Urchins for Micro Underwater Vehicle Propulsion via H2O2 Decomposition. 2015 , 9, 7791-803	39
357	Magnetization directions and geometries of helical microswimmers for linear velocity-frequency response. 2015 , 91, 043011	22

356	Self-assembly of robotic micro- and nanoswimmers using magnetic nanoparticles. 2015, 17, 1		37
355	Surface roughness-induced speed increase for active Janus micromotors. <i>Chemical Communications</i> , 2015 , 51, 8660-3	5.8	58
354	A unified model of drag force for bubble-propelled catalytic micro/nano-motors with different geometries in low Reynolds number flows. 2015 , 117, 104308		39
353	Microfluidic-assisted fabrication of flexible and location traceable organo-motor. 2015 , 14, 298-304		13
352	Catalytic mesoporous Janus nanomotors for active cargo delivery. 2015 , 137, 4976-9		285
351	Biomedical Applications of Untethered Mobile Milli/Microrobots. 2015 , 103, 205-224		456
350	A Force to Be Reckoned With: A Review of Synthetic Microswimmers Powered by Ultrasound. <i>Small</i> , 2015 , 11, 2836-46	11	153
349	Template Electrosynthesis of High-Performance Graphene Microengines. Small, 2015, 11, 3568-74	11	61
348	Micro and nanomotors in diagnostics. 2015 , 95, 104-16		107
347	Shape-Controlled Fabrication of the Polymer-Based Micromotor Based on the Polydimethylsiloxane Template. <i>Langmuir</i> , 2015 , 31, 11914-20	4	21
346	Locomotion of chemically powered autonomous nanowire motors. 2015 , 107, 063102		11
345	Unimolecular Submersible Nanomachines. Synthesis, Actuation, and Monitoring. <i>Nano Letters</i> , 2015 , 15, 8229-39	11.5	38
344	Chemically powered micro- and nanomotors. Angewandte Chemie - International Edition, 2015, 54, 1414-	46 .4	656
343	A bio-catalytically driven Janus mesoporous silica cluster motor with magnetic guidance. <i>Chemical Communications</i> , 2015 , 51, 5467-70	5.8	62
342	Haptic Feedback for Microrobotics Applications: A Review. 2016 , 3,		21
341	Microscale Rockets and Picoliter Containers Engineered from Electrospun Polymeric Microtubes. <i>Small</i> , 2016 , 12, 1432-9	11	24
340	Fe(0) Nanomotors in Ton Quantities (10(20) Units) for Environmental Remediation. 2016 , 22, 4789-93		49
339	Synthetic Micro/Nanomotors and Pumps: Fabrication and Applications. 2016 , 46, 407-432		71

338	Self-diffusiophoresis of chemically active colloids. 2016 , 225, 2189-2206	51
337	Surface roughness stabilizes the clustering of self-propelled triangles. 2016 , 145, 134904	11
336	Tubular microjets: Fabrication, factors affecting the motion and mechanism of propulsion. 2016 , 225, 2255-2267	10
335	Fabrication and control of simple low Reynolds number microswimmers. 2016 , 109, 034101	17
334	Rolled-up nanotechnology: 3D photonic materials by design. 2016 , 122, 119-124	7
333	Self-Diffusiophoresis of Janus Catalytic Micromotors in Confined Geometries. <i>Langmuir</i> , 2016 , 32, 5580-92	27
332	Rocket Science at the Nanoscale. 2016 , 10, 5619-34	204
331	Rollup fabrication of microtubular structures by mechanically stretching/compressing thin films. 2016 ,	
330	Motion-based pH sensing using spindle-like micromotors. <i>Nano Research</i> , 2016 , 9, 1310-1318	35
329	Automatic molecular collection and detection by using fuel-powered microengines. 2016 , 8, 9141-5	22
328	From Nanomotors to Micromotors: The Influence of the Size of an Autonomous Bubble-Propelled Device upon Its Motion. 2016 , 10, 5041-50	77
327	Light-Induced Motion of Microengines Based on Microarrays of TiO Nanotubes. <i>Small</i> , 2016 , 12, 5497-55 0 5	52
326	Delayed ignition and propulsion of catalytic microrockets based on fuel-induced chemical dealloying of the inner alloy layer. <i>Chemical Communications</i> , 2016 , 52, 11838-11841	14
325	Bubble-Free Propulsion of Ultrasmall Tubular Nanojets Powered by Biocatalytic Reactions. 2016 , 138, 13782-13785	107
324	Active particles in complex and crowded environments. 2016 , 88,	1228
323	Confined Catalytic Janus Swimmers in a Crowded Channel: Geometry-Driven Rectification Transients and Directional Locking. <i>Small</i> , 2016 , 12, 5882-5890	26
322	Rapid 3D printing of complex polymeric tubular catalytic micromotors. 2016 ,	5
321	Introducing Rolled-Up Nanotechnology for Advanced Energy Storage Devices. 2016 , 6, 1600797	41

320	Catalytic Locomotion of Core-Shell Nanowire Motors. 2016 , 10, 9983-9991		45
319	Versatile microrobotics using simple modular subunits. 2016 , 6, 30472		31
318	Autonomously Propelled Motors for Value-Added Product Synthesis and Purification. 2016 , 22, 9072-6		14
317	A biodegradable, all-polymer micromotor for gas sensing applications. 2016 , 4, 5945-5952		33
316	Atomic Layer Deposition of Pt Nanoparticles for Microengine with Promoted Catalytic Motion. 2016 , 11, 289		11
315	2-D steering and propelling of acoustic bubble-powered microswimmers. 2016 , 16, 2317-25		28
314	Reprogrammable Logic Gate and Logic Circuit Based on Multistimuli-Responsive Raspberry-like Micromotors. <i>ACS Applied Materials & Amp; Interfaces</i> , 2016 , 8, 15654-60	9.5	35
313	Control of microstructures propelled via bacterial baths. 2016,		4
312	Light-controlled propulsion, aggregation and separation of water-fuelled TiO2/Pt Janus submicromotors and their "on-the-fly" photocatalytic activities. 2016 , 8, 4976-83		136
311	Milli, micro and nanomotors: Novel analytical tools for real-world applications. 2016 , 84, 48-59		39
311	Milli, micro and nanomotors: Novel analytical tools for real-world applications. 2016 , 84, 48-59 Self-Propelling Hydrogel/Emulsion-Hydrogel Soft Motors for Water Purification. <i>ACS Applied Materials & Materi</i>	9.5	39
	Self-Propelling Hydrogel/Emulsion-Hydrogel Soft Motors for Water Purification. ACS Applied	9.5	
310	Self-Propelling Hydrogel/Emulsion-Hydrogel Soft Motors for Water Purification. <i>ACS Applied Materials & Amp; Interfaces</i> , 2016 , 8, 9413-22 Photochromic Spatiotemporal Control of Bubble-Propelled Micromotors by a Spiropyran Molecular	9.5	31
310	Self-Propelling Hydrogel/Emulsion-Hydrogel Soft Motors for Water Purification. <i>ACS Applied Materials & Desired Micromotors by a Spiropyran Molecular Switch.</i> 2016 , 10, 3543-52 Beyond platinum: silver-catalyst based bubble-propelled tubular micromotors. <i>Chemical</i>		31 58
310 309 308	Self-Propelling Hydrogel/Emulsion-Hydrogel Soft Motors for Water Purification. <i>ACS Applied Materials & Amp; Interfaces</i> , 2016 , 8, 9413-22 Photochromic Spatiotemporal Control of Bubble-Propelled Micromotors by a Spiropyran Molecular Switch. 2016 , 10, 3543-52 Beyond platinum: silver-catalyst based bubble-propelled tubular micromotors. <i>Chemical Communications</i> , 2016 , 52, 4333-6		31 58
310 309 308 307	Self-Propelling Hydrogel/Emulsion-Hydrogel Soft Motors for Water Purification. <i>ACS Applied Materials & Motion-Based ph Sensing Based on the Cartridge-Case-like Micromotor. <i>ACS Applied Materials</i></i>	5.8	31 58 52
310 309 308 307 306	Self-Propelling Hydrogel/Emulsion-Hydrogel Soft Motors for Water Purification. ACS Applied Materials & amp; Interfaces, 2016, 8, 9413-22 Photochromic Spatiotemporal Control of Bubble-Propelled Micromotors by a Spiropyran Molecular Switch. 2016, 10, 3543-52 Beyond platinum: silver-catalyst based bubble-propelled tubular micromotors. Chemical Communications, 2016, 52, 4333-6 Flexible self-forming swimmers with catalytic propulsion and magnetic navigation. 2016, Motion-Based pH Sensing Based on the Cartridge-Case-like Micromotor. ACS Applied Materials & amp; Interfaces, 2016, 8, 4250-7	5.8	31585247

302	Dual-Fuel-Driven Bactericidal Micromotor. 2016 , 8, 157-164	39
301	Preparation, heat-enabled shape variation, and cargo manipulation of polymer-based micromotors. 2016 , 51, 1496-1503	8
300	Electrodeposited conductive polymers for controlled drug release: polypyrrole. 2016 , 20, 839-859	49
299	Theory of Catalytic Micro- and Nanoengines: From Self-propulsion Mechanisms to Remediation of Polluted Water. 2016 , 25-29	
298	Self-propelled affinity biosensors: Moving the receptor around the sample. 2016 , 76, 234-42	95
297	Smart materials on the way to theranostic nanorobots: Molecular machines and nanomotors, advanced biosensors, and intelligent vehicles for drug delivery. 2017 , 1861, 1530-1544	45
296	On the peculiar bubble formation, growth, and collapse behaviors in catalytic micro-motor systems. 2017 , 21, 1	12
295	Materials learning from life: concepts for active, adaptive and autonomous molecular systems. 2017 , 46, 5588-5619	255
294	Chemically active colloids near osmotic-responsive walls with surface-chemistry gradients. 2017 , 29, 134001	11
293	Hydro-ionic microthruster for locomotion in low-Reynold'S number ionic fluids. 2017,	2
292	Micro/Nanorobots for Biomedicine: Delivery, Surgery, Sensing, and Detoxification. <i>Science Robotics</i> , 2017 , 2,	695
291	Improving sensitivity of electrochemical sensors with convective transport in free-standing, carbon nanotube structures. 2017 , 246, 20-28	14
290	Nanoconfined Atomic Layer Deposition of TiO2/Pt Nanotubes: Toward Ultrasmall Highly Efficient Catalytic Nanorockets. <i>Advanced Functional Materials</i> , 2017 , 27, 1700598	46
289	Magnetocatalytic Graphene Quantum Dots Janus Micromotors for Bacterial Endotoxin Detection. Angewandte Chemie, 2017 , 129, 7061-7065	32
288	Magnetocatalytic Graphene Quantum Dots Janus Micromotors for Bacterial Endotoxin Detection. Angewandte Chemie - International Edition, 2017, 56, 6957-6961	138
287	An efficient enzyme-powered micromotor device fabricated by cyclic alternate hybridization assembly for DNA detection. 2017 , 9, 9026-9033	39
286	Printing, folding and assembly methods for forming 3D mesostructures in advanced materials. 2017 , 2,	372
285	Spermatozoa as Functional Components of Robotic Microswimmers. <i>Advanced Materials</i> , 2017 , 29, 1606 3 Ω1	84

284	Highly Acid-Resistant, Magnetically Steerable Acoustic Micromotors Prepared by Coating Gold Microrods with Fe3O4 Nanoparticles via pH Adjustment. <i>Particle and Particle Systems</i> 3.1 <i>Characterization</i> , 2017 , 34, 1600277	19
283	Correction: Visible-light controlled catalytic CuO-Au micromotors. 2017 , 9, 1315	2
282	Metal-Organic Frameworks as Micromotors with Tunable Engines and Brakes. 2017, 139, 611-614	79
281	Ionic screening and dissociation are crucial for understanding chemical self-propulsion in polar solvents. 2017 , 13, 1200-1222	74
280	Three-dimensional mesostructures as high-temperature growth templates, electronic cellular scaffolds, and self-propelled microrobots. 2017 , 114, E9455-E9464	104
279	Metal-Organic Framework "Swimmers" with Energy-Efficient Autonomous Motility. 2017 , 11, 10914-10923	20
278	Assembly of a functional and responsive microstructure by heat bonding of DNA-grafted colloidal brick. 2017 , 7, 9104	1
277	Wireless Light-Emitting Electrochemical Rotors. 2017 , 8, 4930-4934	12
276	Photoinduced nanobubble-driven superfast diffusion of nanoparticles imaged by 4D electron microscopy. 2017 , 3, e1701160	27
275	Nano/microvehicles for efficient delivery and (bio)sensing at the cellular level. 2017 , 8, 6750-6763	84
274	Non-equilibrium surface tension of the vapour-liquid interface of active Lennard-Jones particles. 2017 , 147, 084902	29
273	Biosensing Strategy for Simultaneous and Accurate Quantitative Analysis of Mycotoxins in Food Samples Using Unmodified Graphene Micromotors. <i>Analytical Chemistry</i> , 2017 , 89, 10850-10857	43
272	Enzymes as key features in therapeutic cell mimicry. 2017 , 118, 94-108	31
271	Hybrid BioMicromotors. 2017 , 4, 031301	72
270	Microtubular Fuel Cell with Ultrahigh Power Output per Footprint. <i>Advanced Materials</i> , 2017 , 29, 160704 <u>6</u> 4	17
269	Light-driven micro- and nanomotors for environmental remediation. 2017 , 4, 1602-1616	69
268	Active colloids in the context of chemical kinetics. 2017 , 50, 134001	33
267	Facile fabrication of mesoporous silica micro-jets with multi-functionalities. 2017 , 9, 13990-13997	23

266	Active Liquid Matter Driven by Nonequilibrium Interfacial Tension. 2017, 86, 101005		4
265	Self-rolling up micro 3D structures using temperature-responsive hydrogel sheet. 2017 , 27, 124003		7
264	Autonomously propelled microscavengers for precious metal recovery. <i>Chemical Communications</i> , 2017 , 53, 8140-8143	5.8	8
263	Internally/Externally Bubble-Propelled Photocatalytic Tubular Nanomotors for Efficient Water Cleaning. <i>ACS Applied Materials & Acs Applied & Ac</i>	9.5	30
262	Designing Micro- and Nanoswimmers for Specific Applications. 2017 , 50, 2-11		178
261	Temperature effects on disk-like gold-nickel-platinum nanoswimmer propulsion fuelled by hydrogen peroxide. 2017 , 239, 586-596		8
260	Motor-based microprobe powered by bio-assembled catalase for motion detection of DNA. 2017 , 87, 31-37		18
259	Multi-particle acoustic manipulation on a Chladni plate. 2017,		3
258	Recent advances in self-propelled particles. 2017 , 60, 1293-1304		6
257	Fast immunoassay. 2017 , 239-267		
256	Light-harvesting synthetic nano- and micromotors: a review. 2017 , 9, 12218-12230		51
255	Synthesis and applications of cellulose nanohybrid materials. 2017, 289-320		4
254	On-Surface Locomotion of Particle Based Microrobots Using Magnetically Induced Oscillation. <i>Micromachines</i> , 2017 , 8, 46	3.3	5
253	The Self-Propulsion of the Spherical PtBiO2 Janus Micro-Motor. <i>Micromachines</i> , 2017 , 8, 123	3.3	29
252	How to Make a Fast, Efficient Bubble-Driven Micromotor: A Mechanical View. <i>Micromachines</i> , 2017 , 8,	3.3	28
251	A Viscosity-Based Model for Bubble-Propelled Catalytic Micromotors. <i>Micromachines</i> , 2017 , 8,	3.3	9
251 250	A Viscosity-Based Model for Bubble-Propelled Catalytic Micromotors. <i>Micromachines</i> , 2017 , 8, Magnetic Reduced Graphene Oxide/Nickel/Platinum Nanoparticles Micromotors for Mycotoxin Analysis. 2018 , 24, 7172-7176	3.3	9

248	Stimuli-responsive and on-chip nanomembrane micro-rolls for enhanced macroscopic visual hydrogen detection. 2018 , 4, eaap8203		32
247	Maneuverability of Magnetic Nanomotors Inside Living Cells. <i>Advanced Materials</i> , 2018 , 30, e1800429	24	91
246	Reconfigurable Vanadium Dioxide Nanomembranes and Microtubes with Controllable Phase Transition Temperatures. <i>Nano Letters</i> , 2018 , 18, 3017-3023	11.5	43
245	Collective motion and dynamic self-assembly of colloid motors. 2018 , 35, 51-58		40
244	Toward Soft Micro Bio Robots for Cellular and Chemical Delivery. 2018 , 3, 1592-1599		21
243	Progress toward Catalytic Micro- and Nanomotors for Biomedical and Environmental Applications. <i>Advanced Materials</i> , 2018 , 30, e1703660	24	127
242	Sensitive Monitoring of Enterobacterial Contamination of Food Using Self-Propelled Janus Microsensors. <i>Analytical Chemistry</i> , 2018 , 90, 2912-2917	7.8	41
241	Artificial Micro/Nanomachines for Bioapplications: Biochemical Delivery and Diagnostic Sensing. <i>Advanced Functional Materials</i> , 2018 , 28, 1705867	15.6	90
240	Laser-driven propulsion of multilayer graphene oxide flakes. 2018 , 6, 2329-2335		6
239	Helical Nanomachines as Mobile Viscometers. <i>Advanced Functional Materials</i> , 2018 , 28, 1705687	15.6	37
238	Self-Propelled Micro/Nanoparticle Motors. Particle and Particle Systems Characterization, 2018, 35, 170	0382	53
237	Tubular Micro/Nanomachines: From the Basics to Recent Advances. <i>Advanced Functional Materials</i> , 2018 , 28, 1705872	15.6	80
236	Programmable Matter or Smart Matter, Stimulated Organization and 4D Printing. 2018, 15-77		1
235	Magnetically Actuated Minimally Invasive Microbots for Biomedical Applications. 2018, 11-41		4
234	Electric-Field-Guided Precision Manipulation of Catalytic Nanomotors for Cargo Delivery and Powering Nanoelectromechanical Devices. 2018 , 12, 1179-1187		78
233	Carbon dioxide bubble-propelled microengines in carbonated water and beverages. <i>Chemical Communications</i> , 2018 , 54, 5692-5695	5.8	9
232	Boolean-chemotaxis of logibots deciphering the motions of self-propelling microorganisms. 2018 , 14, 3182-3191		5
231	Catalytic Tubular Microjet Navigating in Confined Microfluidic Channels: Modeling and Optimization. 2018 , 27, 333-343		1

230	Steering and control of miniaturized untethered soft magnetic grippers with haptic assistance. 2018 , 15, 290-306	38
229	Change the Collective Behaviors of Colloidal Motors by Tuning Electrohydrodynamic Flow at the Subparticle Level. <i>Langmuir</i> , 2018 , 34, 952-960	11
228	Bjerknes Forces in Motion: Long-Range Translational Motion and Chiral Directionality Switching in Bubble-Propelled Micromotors via an Ultrasonic Pathway. <i>Advanced Functional Materials</i> , 2018 , 28, 170267	§ 26
227	Light-powered direction-controlled micropump. <i>Nano Research</i> , 2018 , 11, 1810-1821	15
226	Biomimetic Platelet-Camouflaged Nanorobots for Binding and Isolation of Biological Threats. Advanced Materials, 2018 , 30, 1704800	99
225	Chemotactic droplet swimmers in complex geometries. 2018 , 30, 054003	16
224	A Pickering Emulsion Route to Swimming Active Janus Colloids. 2018 , 5, 1700528	40
223	Surfactant-Free (Galactosidase Micromotors for On-The-MovelLactose Hydrolysis. <i>Advanced Functional Materials</i> , 2018 , 28, 1704256	5 22
222	Rolled-up Nanotechnology: Materials Issue and Geometry Capability. 2018, 4, 1800486	15
221	Recent progress on the design and fabrication of micromotors and their biomedical applications. 2018 , 1, 225-236	5
220	Effective squirmer models for self-phoretic chemically active spherical colloids. 2018, 41, 145	19
219	Carbon nanotubes-ferrite-manganese dioxide micromotors for advanced oxidation processes in water treatment. 2018 , 5, 2993-3003	41
218	Lab-on-a-micromotor: catalytic Janus particles as mobile microreactors for tailored synthesis of nanoparticles. 2018 , 9, 8056-8064	9
217	. 2018,	2
216	Effective Interactions between Chemically Active Colloids and Interfaces. 2018, 51, 2991-2997	21
215	Experimental Study of the Motion of Patchy Particle Swimmers Near a Wall. <i>Langmuir</i> , 2018 , 34, 15593-155	99 14
214	High-Motility Visible Light-Driven Ag/AgCl Janus Micromotors. <i>Small</i> , 2018 , 14, e1803613	42

212	Characterization on Three-Dimensional Trajectory of Disk-Like Gold-Nickel-Platinum Nanomotor Using Digital Holographic Imaging. 2018 , 3, 9634-9640		3
211	Poly(ionic liquid)s Based Brush Type Nanomotor. <i>Micromachines</i> , 2018 , 9,	3.3	3
2 10	Predictive modeling of misfit dislocation induced strain relaxation effect on self-rolling of strain-engineered nanomembranes. 2018 , 113, 112104		О
209	Origami Biosystems: 3D Assembly Methods for Biomedical Applications. 2018 , 2, 1800230		39
208	The future of robotic surgery. 2018 , 100, 4-13		43
207	A Supramolecular Approach to Nanoscale Motion: Polymersome-Based Self-Propelled Nanomotors. 2018 , 51, 1891-1900		43
206	Bubble-Pair Propelled Colloidal Kayaker. 2018 , 140, 11902-11905		34
205	Janus nanoarchitectures: From structural design to catalytic applications. 2018 , 22, 62-82		93
204	Biohybrid and Bioinspired Magnetic Microswimmers. Small, 2018, 14, e1704374	11	59
203	Motion-Based Immunological Detection of Zika Virus Using Pt-Nanomotors and a Cellphone. 2018 , 12, 5709-5718		52
202	A Thermo-electromagnetically Actuated Microrobot for the Targeted Transport of Therapeutic Agents. 2018 , 16, 1341-1354		38
201	Nanorobots Constructed from Nanoclay: Using Nature to Create Self-Propelled Autonomous Nanomachines. <i>Advanced Functional Materials</i> , 2018 , 28, 1802762	15.6	26
200	Active colloids: Toward an intelligent micromachine. 2018 , 279-312		1
199	Structure Eunction Dependence on Template-Based Micromotors. 2018, 1, 3443-3448		6
198	Nanoscale Biosensors Based on Self-Propelled Objects. 2018 , 8,		27
197	Geometry Design, Principles and Assembly of Micromotors. <i>Micromachines</i> , 2018 , 9,	3.3	41
196	Tubular Micro/Nanomotors: Propulsion Mechanisms, Fabrication Techniques and Applications. <i>Micromachines</i> , 2018 , 9,	3.3	30
195	Mini-EmulsionFabricated Magnetic and Fluorescent Hybrid Janus Micro-Motors. <i>Micromachines</i> , 2018 , 9,	3.3	7

194	Multiple Electrohydrodynamic Effects on the Morphology and Running Behavior of Tiny Liquid Metal Motors. <i>Micromachines</i> , 2018 , 9,	,	8
193	Bioinspired microrobots. 2018, 3, 113-124		287
192	Efficient Propulsion and Hovering of Bubble-Driven Hollow Micromotors underneath an Air-Liquid Interface. <i>Langmuir</i> , 2018 , 34, 10426-10433		8
191	A comprehensive review on polymer single crystals From fundamental concepts to applications. 2018 , 81, 22-79		32
190	Hovering Microswimmers Exhibit Ultrafast Motion to Navigate under Acoustic Forces. 2018 , 5, 1800425		27
189	Self-Propelled Micromotors for Naked-Eye Detection of Phenylenediamines Isomers. <i>Analytical Chemistry</i> , 2018 , 90, 9830-9837	3	27
188	Flexible Guidance of Microengines by Dynamic Topographical Pathways in Ferrofluids. 2018, 12, 6668-6676	5	17
187	Nonequilibrium atomistic molecular dynamics simulation of tubular nanomotor propelled by bubble propulsion. 2019 , 151, 024103		2
186	Driving Forces of the Bubble-Driven Tubular Micromotor Based on the Full Life-Cycle of the Bubble. <i>Micromachines</i> , 2019 , 10,	;	4
185	Bioinspired zeolitic imidazolate framework (ZIF-8) magnetic micromotors for highly efficient removal of organic pollutants from water. <i>Journal of Colloid and Interface Science</i> , 2019 , 555, 234-244	3	38
184	Biomimetic nanoparticles and self-propelled micromotors for biomedical applications. 2019, 1-31		2
183	Towards Functional Mobile Microrobotic Systems. 2019 , 8, 69		9
182	Nano-and Micromotors Designed for Cancer Therapy. 2019 , 24,		36
181	Optoacoustic detection of 3D microstructures in deep tissue-mimicking phantoms. 2019 ,		1
180	Visible-Light-Driven Janus Microvehicles in Biological Media. <i>Angewandte Chemie</i> , 2019 , 131, 18185-1819, 26	ó	7
179	Visible-Light-Driven Janus Microvehicles in Biological Media. <i>Angewandte Chemie - International Edition</i> , 2019 , 58, 18017-18024	-4	52
178	Enhanced Diffusion of Molecular Catalysts is Due to Convection. <i>Angewandte Chemie - International Edition</i> , 2019 , 58, 18864-18867	·4	11
177	Real-Time IR Tracking of Single Reflective Micromotors through Scattering Tissues. <i>Advanced Functional Materials</i> , 2019 , 29, 1905272	.6	26

Enhanced Diffusion of Molecular Catalysts is Due to Convection. Angewandte Chemie, 2019, 131, 19040-19043 4 176 Rolling up MoSe Nanomembranes as a Sensitive Tubular Photodetector. Small, 2019, 15, e1902528 175 11 26 Enzyme-Powered Nanomotors with Controlled Size for Biomedical Applications. 2019, 13, 10191-10200 66 174 Self-Rolled Multilayer Metasurfaces. 2019, 6, 2198-2204 173 Study on Tetherless Micro-Soft Robot Based on Magnetic Elastic Composite Material. 2019, 172 1 Shape-directed rotation of homogeneous micromotors via catalytic self-electrophoresis. 2019, 10, 495 171 52 Metal-Organic Frameworks Based Nano/Micro/Millimeter-Sized Self-Propelled Autonomous 170 24 33 Machines. *Advanced Materials*, **2019**, 31, e1806530 Thermoresponsive Polymer Brush Modulation on the Direction of Motion of Phoretically Driven 16.4 169 53 Janus Micromotors. Angewandte Chemie - International Edition, 2019, 58, 4184-4188 Thermoresponsive Polymer Brush Modulation on the Direction of Motion of Phoretically Driven 168 3.6 9 Janus Micromotors. Angewandte Chemie, 2019, 131, 4228-4232 Microfluidic Fabrication of Bubble-Propelled Micromotors for Wastewater Treatment. ACS Applied 167 9.5 39 Materials & amp; Interfaces, 2019, 11, 22761-22767 Tracking systems for intracranial medical devices: A review. 2019, 2, e10033 166 4 Biocatalytic self-propelled submarine-like metal-organic framework microparticles with 165 43 pH-triggered buoyancy control for directional vertical motion. 2019, 28, 10-16 164 Oxygen Microbubble Generator Enabled by Tunable Catalytic Microtubes. 2019, 14, 2431-2434 5 Engineering Micromotors with Droplet Microfluidics. 2019, 13, 6319-6329 163 50 Thermal-controlled releasing and assembling of functional nanomembranes through polymer 162 6 pyrolysis. 2019, 30, 354001 161 Design and Fabrication of Tubular Micro/Nanomotors via 3D Laser Lithography. 2019, 14, 2472-2478 14 160 The Hydrodynamics of a Micro-Rocket Propelled by a Deformable Bubble. 2019, 4, 48 3 Colloidal Motors 101: A Beginner's Guide to Colloidal Motor Research. 2019, 14, 2388-2405 159 35

(2019-2019)

158	Simple-Structured Micromotors Based on Inherent Asymmetry in Crystalline Phases: Design, Large-Scale Preparation, and Environmental Application. <i>ACS Applied Materials & Design</i> , 11, 16639-16646 9.5	29
157	Mini-Generator Based on Self-Propelled Vertical Motion of a Functionally Cooperating Device Driven by H -Forming Reaction. 2019 , 14, 2465-2471	
156	Photochemically Excited, Pulsating Janus Colloidal Motors of Tunable Dynamics. 2019 , 13, 4064-4072	36
155	Fish-Scale-Like Intercalated Metal Oxide-Based Micromotors as Efficient Water Remediation Agents. <i>ACS Applied Materials & amp; Interfaces</i> , 2019 , 11, 16164-16173	35
154	A Bubble-Dragged Catalytic Polymer Microrocket. 2019 , 14, 2460-2464	7
153	Rolled-Up Monolayer Graphene Tubular Micromotors: Enhanced Performance and Antibacterial Property. 2019 , 14, 2479-2484	13
152	The Application of Micro- and Nanomotors in Classified Drug Delivery. 2019 , 14, 2336-2347	23
151	Tubular catalytic micromotors in transition from unidirectional bubble sequences to more complex bidirectional motion. 2019 , 114, 033701	14
150	Targeted drug delivery technology using untethered microrobots: a review. 2019 , 29, 053002	40
149	Hydrogel micromotors with catalyst-containing liquid core and shell. 2019 , 31, 214004	19
148	Light-controlled two-dimensional TiO plate micromotors 2019 , 9, 29433-29439	7
147	Self-propelled Swimmer Propulsion System using SAW and BAW. 2019 ,	
146	Micromotors for drug delivery in vivo: The road ahead. 2019 , 138, 41-55	64
145	Hybrid Nanovehicles: One Machine, Two Engines. <i>Advanced Functional Materials</i> , 2019 , 29, 1806290 15.6	46
144	Bubble-Propelled Hierarchical Porous Micromotors from Evolved Double Emulsions. 2019 , 58, 1590-1600	17
143	Designing Proteus: Engineering form and function for microrobotics. 2019 , 85-108	1
142	Manipulation, assembling, and actuation of nanomotors by electric tweezers. 2019, 3-28	3
141	Robotic colloids: Engineered self-propulsion at the microscale (and smaller). 2019 , 129-177	1

140	High-performance carbon/MnO micromotors and their applications for pollutant removal. 2019 , 219, 427-435		19
139	Multi-Light-Responsive Quantum Dot Sensitized Hybrid Micromotors with Dual-Mode Propulsion. <i>Angewandte Chemie</i> , 2019 , 131, 3160-3164	3.6	11
138	Multi-Light-Responsive Quantum Dot Sensitized Hybrid Micromotors with Dual-Mode Propulsion. <i>Angewandte Chemie - International Edition</i> , 2019 , 58, 3128-3132	16.4	33
137	Development of micro- and nanorobotics: A review. 2019 , 62, 1-20		41
136	Ultrafast Electrochemical Trigger Drug Delivery Mechanism for Nanographene Micromachines. <i>Advanced Functional Materials</i> , 2019 , 29, 1806696	15.6	62
135	Diffusiophoresis of Rigid Particles. 2019 , 323-358		1
134	3D Self-Assembled Microelectronic Devices: Concepts, Materials, Applications. <i>Advanced Materials</i> , 2020 , 32, e1902994	24	41
133	Tailoring Metal/TiO2 Interface to Influence Motion of Light-Activated Janus Micromotors. <i>Advanced Functional Materials</i> , 2020 , 30, 1908614	15.6	39
132	Self-propelled swimmer via thickness-vibration-mode ultrasonic transducer. 2020 , 29, 02LT02		5
131	Advanced Hybrid GaN/ZnO Nanoarchitectured Microtubes for Fluorescent Micromotors Driven by UV Light. <i>Small</i> , 2020 , 16, e1905141	11	9
130	Silica Nanocapsules with Unusual Shapes Accessed by Simultaneous Growth of the Template and Silica Nanostructure. 2020 , 32, 575-581		11
129	Drop expansion driven by bubbling on microscale patterned substrates under low air pressure. 2020 , 391, 123547		
128	3D hierarchical ACFs-based micromotors as efficient photo-Fenton-like catalysts. 2020 , 158, 738-748		12
127	Light-driven nanomotors and micromotors: envisioning new analytical possibilities for bio-sensing. 2020 , 187, 581		12
126	Research Progress of Micro/Nanomotors for Cancer Treatment. 2020 , 85, 2586-2598		4
125	Semidry release of nanomembranes for tubular origami. 2020 , 117, 113106		3
124	A Rotating Spiral Micromotor for Noninvasive Zygote Transfer. 2020 , 7, 2000843		25
123	From Passive Inorganic Oxides to Active Matters of Micro/Nanomotors. <i>Advanced Functional Materials</i> , 2020 , 30, 2003195	15.6	13

(2020-2020)

122	Self-Propelled Supracolloidal Fibers from Multifunctional Polymer Surfactants and Droplets. 2020 , 41, e2000334		3
121	Graphdiyne tubular micromotors: Electrosynthesis, characterization and self-propelled capabilities. <i>Applied Materials Today</i> , 2020 , 20, 100743	6.6	3
120	Enzyme-Powered Porous Micromotors Built from a Hierarchical Micro- and Mesoporous UiO-Type Metal-Organic Framework. 2020 , 142, 20962-20967		25
119	Electromagnetic Actuation of Microrobots in a Simulated Vascular Structure With a Position Estimator Based Motion Controller. 2020 , 5, 6255-6261		3
118	Oriented immobilization of enzyme-DNA conjugates on magnetic Janus particles for constructing a multicompartment multienzyme system with high activity and stability. 2020 , 8, 8467-8475		4
117	Gas-Solution Interface Technique as a simple method to produce inorganic microtubes with scroll morphology. <i>Progress in Natural Science: Materials International</i> , 2020 , 30, 279-288	3.6	3
116	Unfolding the future: Self-controlled catalytic nanomotor in healthcare system. 2020 , 117, 111330		1
115	Versatile Rolling Origami to Fabricate Functional and Smart Materials. 2020 , 1, 100244		6
114	Medical Imaging of Microrobots: Toward Applications. 2020 , 14, 10865-10893		57
113	Symmetric Catalytic Pt-MnO2@Carbon Microspheres as Micromotors for Dynamic Pollutant Remediation. 2020 , 15, 2050114		2
112	Chemical reaction dependency, magnetic field and surfactant effects on the propulsion of disk-like micromotor and its application for E. coli transportation. 2020 , 1, 432-442		3
111	3D-Printed Micromotors for Biomedical Applications. 2020 , 5, 2000435		5
110	Ultrafast Growth and Locomotion of Dandelion-Like Microswarms with Tubular Micromotors. <i>Small</i> , 2020 , 16, e2003678	11	17
109	Thermocapillary motion of a solid cylinder near a liquidas interface. 2020 , 32, 127109		1
108	Highly Symmetric and Extremely Compact Multiple Winding Microtubes by a Dry Rolling Mechanism. 2020 , 7, 1902048		6
107	Fabrication of Template-Less Self-Propelled Micromotors Based on A Metal-Sandwiched Polytryptophan Body: An Experimental and DFT Study. 2020 , 85, 1129-1136		1
106	Hotspots on the Move: Active Molecular Enrichment by Hierarchically Structured Micromotors for Ultrasensitive SERS Sensing. <i>ACS Applied Materials & Amp; Interfaces</i> , 2020 , 12, 28783-28791	9.5	20
105	Ultrasound Imaging and Tracking of Micro/Nanorobots: From Individual to Collectives. 2020 , 1, 6-17		21

104	A flexible microsystem capable of controlled motion and actuation by wireless power transfer. 2020 , 3, 172-180		42
103	Epitaxial-assembled monolayer superlattices for efficient micromotor propulsion. 2020 , 53, 274004		1
102	Chemically Active Particles: From One to Few on the Way to Many. Langmuir, 2020, 36, 6861-6870	4	14
101	A simple method to fabricate metal-oil micromachines. 2020 , 2, 1		3
100	Biocatalytic Micro- and Nanomotors. 2020 , 26, 11085-11092		17
99	Parameters Optimization of Catalytic Tubular Nanomembrane-Based Oxygen Microbubble Generator. <i>Micromachines</i> , 2020 , 11,	3.3	2
98	Sperm Micromotors for Cargo Delivery through Flowing Blood. 2020 , 14, 2982-2993		92
97	Stability of Soft Magnetic Helical Microrobots. 2020 , 5, 19		4
96	Nanoparticle-Shelled Catalytic Bubble Micromotor. 2020 , 7, 1901583		18
95	A review of magnetic actuation systems and magnetically actuated guidewire- and catheter-based microrobots for vascular interventions. 2020 , 13, 1-14		39
94	Anisotropic Exclusion Effect between Photocatalytic Ag/AgCl Janus Particles and Passive Beads in a Dense Colloidal Matrix. <i>Langmuir</i> , 2020 , 36, 7091-7099	4	8
93	Kirigami/origami: unfolding the new regime of advanced 3D microfabrication/nanofabrication with "folding". 2020 , 9, 75		58
92	A concise review of microfluidic particle manipulation methods. 2020 , 24, 1		18
91	Biosafety, Functionalities, and Applications of Biomedical Micro/nanomotors. <i>Angewandte Chemie - International Edition</i> , 2021 , 60, 13158-13176	16.4	20
90	Biosafety, Functionalities, and Applications of Biomedical Micro/nanomotors. <i>Angewandte Chemie</i> , 2021 , 133, 13266-13284	3.6	3
89	Self-Propelled Micro/Nanomotors for Tumor Targeting Delivery and Therapy. 2021 , 10, e2001212		21
88	Trends in Micro-/Nanorobotics: Materials Development, Actuation, Localization, and System Integration for Biomedical Applications. <i>Advanced Materials</i> , 2021 , 33, e2002047	24	97
87	Nanorods Based on Mesoporous Silica Containing Iron Oxide Nanoparticles as Catalytic Nanomotors: Study of Motion Dynamics. 2021 , 7, 134-140		5

86	Recent Progress in Magnetically Actuated Microrobots for Targeted Delivery of Therapeutic Agents. 2021 , 10, e2001596		13
85	Novel nanoparticle-based treatment approaches. 2021 , 281-343		
84	MetalBrganic framework micromotors: perspectives for environmental applications.		2
83	Superfluid swimmers. 2021 , 3,		2
82	Biohybrid robotics: From the nanoscale to the macroscale. <i>Wiley Interdisciplinary Reviews:</i> Nanomedicine and Nanobiotechnology, 2021 , 13, e1703	9.2	6
81	Smart Materials for Microrobots. 2021 ,		49
80	A Review on Emerging Trend of Medical Armour - Nanorobot. 2021 , 6, 58-65		1
79	Switching Propulsion Mechanisms of Tubular Catalytic Micromotors. <i>Small</i> , 2021 , 17, e2006449	11	9
78	The Energy Conversion behind Micro-and Nanomotors. <i>Micromachines</i> , 2021 , 12,	3.3	3
77	Recent advances in bubble-based technologies: Underlying interaction mechanisms and applications. 2021 , 8, 011315		5
76	Electrochemistry: A basic and powerful tool for micro- and nanomotor fabrication and characterization. <i>Applied Materials Today</i> , 2021 , 22, 100939	6.6	5
75	Catalytic Au/PEDOT/Pt micromotors for cancer biomarker detection and potential breast cancer treatment. 1		4
74	A Strain-engineered Helical Structure as a Self-adaptive Magnetic Microswimmer. 2021 , 7, 607-612		2
73	The ameliorating approach of nanorobotics in the novel drug delivery systems: a mechanistic review. 2021 , 29, 822-833		3
72	Micro-Bio-Chemo-Mechanical-Systems: Micromotors, Microfluidics, and Nanozymes for Biomedical Applications. <i>Advanced Materials</i> , 2021 , 33, e2007465	24	12
71	An underwater propulsion system with (Bi,Na,Ba) (Ti, Mn)O3 transducer. <i>Japanese Journal of Applied Physics</i> , 2021 , 60, SDDD11	1.4	1
70	Chemically-powered swimming and diffusion in the microscopic world. <i>Nature Reviews Chemistry</i> , 2021 , 5, 500-510	34.6	18
69	Recent progress on motion control of swimming micro/nanorobots. <i>View</i> , 20200113	7.8	7

68	Toward a living soft microrobot through optogenetic locomotion control of. <i>Science Robotics</i> , 2021 , 6,	18.6	7
67	Engineering Active Micro and Nanomotors. <i>Micromachines</i> , 2021 , 12,	3.3	3
66	Theragnostic nanomotors: Successes and upcoming challenges. Wiley Interdisciplinary Reviews: Nanomedicine and Nanobiotechnology, 2021 , 13, e1736	9.2	0
65	Design and fabrication of micro/nano-motors for environmental and sensing applications. <i>Applied Materials Today</i> , 2021 , 23, 101007	6.6	15
64	Progress on the fabrication strategies of self-propelled micro/nanomotors. <i>Jcis Open</i> , 2021 , 2, 100011		3
63	System-Engineered Miniaturized Robots: From Structure to Intelligence. <i>Advanced Intelligent Systems</i> , 2000284	6	6
62	Etching-Free Ultrafast Fabrication of Self-Rolled Metallic Nanosheets with Controllable Twisting. <i>Nano Letters</i> , 2021 , 21, 7159-7165	11.5	0
61	Nanoscale Continuous Directional Motion Driven by a Cyclic Thermal Field. <i>Journal of Applied Mechanics, Transactions ASME</i> , 2021 , 88,	2.7	
60	Peroxidase driven micromotors for dynamic bioremediation. <i>Journal of Hazardous Materials</i> , 2021 , 418, 126268	12.8	4
59	Advanced methods for clearing blood clots using mechanical thrombectomy devices and untethered microrobots. 2022 , 313-338		О
58	Rapid synthesis of self-propelled tubular micromotors for "ON-OFF" fluorescent detection of explosives. <i>Chemical Communications</i> , 2021 , 57, 10528-10531	5.8	3
57	Delivery of Nanoconstructs in Cancer Therapy: Challenges and Therapeutic Opportunities. <i>Advanced Therapeutics</i> , 2021 , 4, 2000206	4.9	7
56	. 2013 , 61-100		1
55	New Dimension in Magnetism and Superconductivity: 3D and Curvilinear Nanoarchitectures. <i>Advanced Materials</i> , 2021 , e2101758	24	21
54	Characterization and Control of Biological Microrobots. Springer Tracts in Advanced Robotics, 2013, 617	-634	13
53	Modeling of Unidirectional-Overloaded Transition in Catalytic Tubular Microjets. <i>Journal of Physical Chemistry C</i> , 2017 , 121, 14854-14863	3.8	7
52	Wireless magnetic-based closed-loop control of self-propelled microjets. <i>PLoS ONE</i> , 2014 , 9, e83053	3.7	22
51	Requirement and Development of Hydrogel Micromotors towards Biomedical Applications. <i>Research</i> , 2020 , 2020, 7659749	7.8	19

50	Multigear Bubble Propulsion of Transient Micromotors. <i>Research</i> , 2020 , 2020, 7823615	7.8	20
49	Ultrasonically Propelled Micro- and Nanorobots. Advanced Functional Materials, 2102265	15.6	13
48	Self-Propelled Nanojets for Fenton Catalysts Based on Halloysite with Embedded Pt and Outside-Grafted FeO. <i>ACS Applied Materials & amp; Interfaces</i> , 2021 , 13, 49017-49026	9.5	5
47	Design Challenges and Considerations for Nanomedical In Vivo Aqueous Propulsion, Surface Ambling, and Navigation. 2013 , 73-172		
46	Autonomous Motions of Catalytic Particles in Water. <i>Journal of the Society of Powder Technology, Japan</i> , 2016 , 53, 717-723	0.3	
45	Chapter 6:Carbon Nanomaterials for Advanced Analytical Micro- and Nanotechnologies. <i>RSC Detection Science</i> , 2018 , 200-240	0.4	
44	Catalytic Micro/Nanomotors: Propulsion Mechanisms, Fabrication, Control, and Applications.		1
43	Light-Driven Microrobots: Mechanisms and Applications. 2022 , 91-111		Ο
42	Ultrasound-Powered Micro-/Nanorobots: Fundamentals and Biomedical Applications. 2022, 29-60		0
41	Smartphone-Based Janus Micromotors Strategy for Motion-Based Detection of Glutathione. <i>Analytical Chemistry</i> , 2021 ,	7.8	5
40	Stimuli responsiveness, propulsion and application of the stimuli-responsive polymer based micromotor. <i>Applied Materials Today</i> , 2021 , 25, 101250	6.6	3
39	Gravitropically Stabilized Self-Assembly of Active Microcrystallites and Spinning Free Janus Particles. <i>Particle and Particle Systems Characterization</i> , 2100232	3.1	1
38	Generic Rules for Distinguishing Autophoretic Colloidal Motors <i>Angewandte Chemie - International Edition</i> , 2022 ,	16.4	2
37	Generic Rules for Distinguishing Autophoretic Colloidal Motors. Angewandte Chemie,	3.6	1
36	Active matter dynamics in confined microfluidic environments <i>Progress in Molecular Biology and Translational Science</i> , 2022 , 186, 245-265	4	
35	Design and Development of a New Rotating Electromagnetic Field Generation System for Driving Microrobots. <i>IEEE Transactions on Magnetics</i> , 2022 , 58, 1-8	2	O
34	Halloysite-Based Nanorockets with Light-Enhanced Self-Propulsion for Efficient Water Remediation <i>Langmuir</i> , 2022 ,	4	3
33	Photochemical micromotor of eccentric core in isotropic hollow shell exhibiting multimodal motion behavior. <i>Applied Materials Today</i> , 2022 , 26, 101371	6.6	1

32 Engineering Micromotors by Droplet Microfluidics. **2022**, 121-136

31	Robotic Imaging. 2022 , 283-291		
30	Nano/Microplastics Capture and Degradation by Autonomous Nano/Microrobots: A Perspective. <i>Advanced Functional Materials</i> , 2112120	15.6	9
29	Light hybrid micro/nano-robots: From propulsion to functional signals. <i>Nano Research</i> , 1	10	1
28	Nanomembrane folding origami: Geometry control and micro-machine applications. <i>Progress in Natural Science: Materials International</i> , 2021 , 31, 865-871	3.6	O
27	Journal of Physical Chemistry B, 2021 , 125, 13908-13915	3.4	1
26	Micro- and Nanorobots Meet DNA. Advanced Functional Materials, 2200711	15.6	4
25	A Critical Review on Nanowire-Motors: Design, Mechanism and Applications. <i>Chemical Record</i> ,	6.6	1
24	Nanomembrane Robotics. 2022 , 253-285		
23	Magnetic Nanomembranes. 2022 , 105-141		
22	Spontaneous spinning of a dichloromethane drop on an aqueous surfactant solution. <i>Journal of Colloid and Interface Science</i> , 2022 ,	9.3	О
21	Review of Bubble Applications in Microrobotics: Propulsion, Manipulation, and Assembly. <i>Micromachines</i> , 2022 , 13, 1068	3.3	1
20	Micro/nanomotors for metal ion detection and removal from water: A review. <i>Materials Today Sustainability</i> , 2022 , 100196	5	0
19	Synthetic Micro/Nanomotors for Drug Delivery. 2022 , 10, 96		
18	Autonomous Chiral Microswimmers with Self-mixing Capabilities for Highly Efficient Enantioselective Synthesis.		O
17	Progress and challenges on 3D tubular structures and devices of 2D materials. 2022 , 121, 060503		
16	Autonomous Chiral Microswimmers with Self-mixing Capabilities for Highly Efficient Enantioselective Synthesis.		
15	Reversible speed control of one-stimulus-double-response, temperature-sensitive asymmetric hydrogel micromotors. 2022 , 58, 10333-10336		1

CITATION REPORT

14	Self-Healing Approach toward Catalytic Soft Robots. 2022 , 14, 40590-40598	О
13	Metallic Glassy Hollow Microfibers. 2022 , 12, 1463	O
12	Acceleration of hollow carbon nanospheres by gas leakage: An efficient nanomotor. 2022, 12, 095204	O
11	Curvilinear Magnetic Architectures for Biomedical Engineering. 2022 , 305-341	O
10	Light-Controlled Microbots in Biomedical Application: A Review. 2022 , 12, 11013	O
9	Emergent microrobotic oscillators via asymmetry-induced order. 2022 , 13,	Ο
8	Magnetic Micro/Nanorobots: A New Age in Biomedicines. 2200208	0
7	A Review on the Motion of Magnetically Actuated Bio-Inspired Microrobots. 2022 , 12, 11542	Ο
6	Controlled propulsion of micro/nanomotors: operational mechanisms, motion manipulation and potential biomedical applications. 2022 , 51, 10083-10119	3
5	Swarming Magnetic Microrobots for Pathogen Isolation from Milk. 2205047	O
4	Self-rolling of vanadium dioxide nanomembranes for enhanced multi-level solar modulation. 2022 , 13,	O
3	Extremophile-based biohybrid micromotors for biomedical operations in harsh acidic environments. 2022 , 8,	1
2	Autonomous Motion Behavior. 2023 , 99-130	O
1	Bobbing chemical garden tubes: oscillatory self-motion from buoyancy and catalytic gas production. 2023 , 19, 2138-2145	O