CITATION REPORT List of articles citing

	1 •	1 1		1	
Δ	hingenear	hased	on magnetoresistance tech	าทดเ	$\alpha \alpha x$
$\boldsymbol{\Lambda}$	DIOSCIISUI	Dascu	on magnetoresistance tech		lugy.
			$\boldsymbol{\mathcal{O}}$		

DOI: 10.1016/s0956-5663(98)00037-2 Biosensors and Bioelectronics, 1998, 13, 731-9.

Source: https://exaly.com/paper-pdf/29126736/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
726	Frequency-Domain Approach To Determine Magnetic Address-Sensor Separation Distance Using the Harmonic Ratio Method.		
725	Chemoselective biosensors. 1999 , 3, 106-11		29
724	Magnetoelectronics applications. 1999 , 200, 57-68		294
723	Zeptomole detection sensitivity of prostate-specific antigen in a rapid microtitre plate assay using time-resolved fluorescence. 2000 , 15, 351-5		69
722	The BARC biosensor applied to the detection of biological warfare agents. <i>Biosensors and Bioelectronics</i> , 2000 , 14, 805-13	11.8	371
721	Model for detection of immobilized superparamagnetic nanosphere assay labels using giant magnetoresistive sensors. 2000 , 18, 1125-1129		86
720	Ultra Dense DNA Microarray Design using Magnetoresistive Detectors. 2000 , 5, 66-68		1
719	GMR and SDT sensor applications. <i>IEEE Transactions on Magnetics</i> , 2000 , 36, 2773-2778	2	57
718	Micropumps based on alternating high-gradient magnetic fields. <i>IEEE Transactions on Magnetics</i> , 2000 , 36, 2012-2014	2	40
717	SpinMalve and SpinMunneling Devices: Read Heads, MRAMs, Field Sensors. 2001 , 464-488		O
716	Immunosensorsprinciples and applications to clinical chemistry. 2001 , 314, 1-26		586
715	A dumbbell-like complex formation for DNA target assay. 2001 , 12, 678-83		4
714	Design of integrated microfluidic device for sorting magnetic beads in biological assays. <i>IEEE Transactions on Magnetics</i> , 2001 , 37, 2621-2623	2	23
713	Spin-dependent scattering in CoFe/Cu/NiFe spin valve trilayers. 2001,		
712	Effect of substrate temperature and insertion of layers on CoFe/Cu/NiFe spin valve trilayers. 2001 , 87, 169-172		2
711	Arrays for protein expression profiling: towards a viable alternative to two-dimensional gel electrophoresis?. 2001 , 1, 13-29		104
710	Effects of Spacer Layer Thickness and Substrate Temperature on the Magnetoresistance of rf-Sputtered CoFe/Cu/NiFe Trilayers. 2001 , 187, 517-520		2

(2003-2001)

709	A DNA array sensor utilizing magnetic microbeads and magnetoelectronic detection. 2001, 225, 138-144	208
708	On-chip manipulation and magnetization assessment of magnetic bead ensembles by integrated spin-valve sensors. 2002 , 91, 7445	67
707	The Role of Direct Writing For Chemical and Biological Materials. 2002 , 93-120	O
706	Hybrid macrofhicro fluidics system for a chip-based biosensor. 2002 , 12, N7-N17	44
705	Technology and materials issues in semiconductor-based magnetoelectronics. 2002 , 17, 342-354	113
704	The Electron Spin in Nanoelectronics. 2002 , 453-476	2
703	Interrogation of the dynamics of magnetic microbeads on the meso-scale via electromagnetic detection. 2002 , 11, 722-727	3
702	Device Applications Using Spin Dependent Tunneling and Nanostructured Materials. 2002, 278-289	
701	Single magnetic microsphere placement and detection on-chip using current line designs with integrated spin valve sensors: Biotechnological applications. 2002 , 91, 7786	147
700	Detection of a micron-sized magnetic sphere using a ring-shaped anisotropic magnetoresistance-based sensor: A model for a magnetoresistance-based biosensor. 2002 , 81, 2211-2213	324
699	A biochip based on magnetoresistive sensors. <i>IEEE Transactions on Magnetics</i> , 2002 , 38, 3365-3367 2	73
698	Detection of a single magnetic microbead using a miniaturized silicon Hall sensor. 2002 , 80, 4199-4201	226
697	Microparticle detector for biosensor application. 2002 , 85, 158-165	9
696	Magnetic relaxation switches capable of sensing molecular interactions. 2002 , 20, 816-20	991
695	Sensitive miniature single-particle immunoassay of prostate-specific antigen using time-resolved fluorescence. 2003 , 482, 157-164	25
694	Spin-valve current sensor for industrial applications. 2003 , 105, 132-136	27
693	Design and performance of GMR sensors for the detection of magnetic microbeads in biosensors. 2003 , 107, 209-218	284
692	A simple pen-spotting method for arraying biomolecules on solid substrates. <i>Biosensors and Bioelectronics</i> , 2003 , 18, 1455-9	16

691	High sensitivity detection of molecular recognition using magnetically labelled biomolecules and magnetoresistive sensors. <i>Biosensors and Bioelectronics</i> , 2003 , 18, 483-8	11.8	123
690	Biodetection using magnetically labeled biomolecules and arrays of spin valve sensors (invited). 2003 , 93, 7281-7286		162
689	Biological applications of multifunctional magnetic nanowires (invited). 2003, 93, 7275-7280		188
688	Giant magnetoresistance and magnetic interactions in exchange-biased spin-valves. 2003, 1-197		17
687	Immunological methods for detection and identification of infectious disease and biological warfare agents. 2003 , 10, 506-13		151
686	Giant-magnetoimpedance-based sensitive element as a model for biosensors. 2003 , 82, 3053-3055		209
685	Synthesis and aging effect of spherical magnetite (Fe3O4) nanoparticles for biosensor applications. 2003 , 93, 7560-7562		91
684	Analytical and micromagnetic modeling for detection of a single magnetic microbead or nanobead by spin valve sensors. <i>IEEE Transactions on Magnetics</i> , 2003 , 39, 3313-3315	2	42
683	Detection of single micron-sized magnetic bead and magnetic nanoparticles using spin valve sensors for biological applications. 2003 , 93, 7557-7559		185
682	High-resolution giant magnetoresistance on-chip arrays for magnetic imaging. 2003, 93, 6864-6866		13
681	Cell manipulation using magnetic nanowires. 2003 , 93, 7554-7556		175
680	Biochips beyond DNA: technologies and applications. 2003 , 9, 1-149		42
679	Capture and Detection of Biomolecules Using Dual Colloid Particles. 2003,		
678	Detektion superparamagnetischer Marker mittels GMI-Sensorik (Detection of superparamagnetic markers with GMI-Sensors). 2003 , 70, 574-576		9
677	Rapid diagnostic assays in the genomic biology era: detection and identification of infectious disease and biological weapon agents. 2003 , 35, 840-6		37
676	Magnetoresistiver Nachweis von Biomoleklen (Magnetoresistive Detection of Biomolecules). 2003 , 70, 577-581		1
675	Incorporating fluorescent dyes and quantum dots into magnetic microbeads for immunoassays. 2004 , 36, 602-6, 608-9		45
674	High Sensitivity InSb Ultra-Thin Film Micro-Hall Sensors for Bioscreening Applications. 2004 , 43, L868-L8	370	46

(2004-2004)

673	Characterization of single magnetic particles with InAs quantum-well Hall devices. 2004, 85, 4693-4695		23
672	Detection of ferromagnetic nanowires using GMR sensors. <i>IEEE Transactions on Magnetics</i> , 2004 , 40, 2997-2999	2	18
671	Bio-specific recognition and applications: from molecular to colloidal scales. 2004 , 16, R469-R480		12
670	Magnetoresistive Sensors and Magnetic Nanoparticles for Biotechnology. 2004 , 853, 119		1
669	Model and experiment of detecting multiple magnetic nanoparticles as biomolecular labels by spin valve sensors. <i>IEEE Transactions on Magnetics</i> , 2004 , 40, 3000-3002	2	55
668	Magnetoresistive DNA chips. 2004 , 331-386		32
667	Magnetoresistive-based biosensors and biochips. 2004 , 22, 455-62		355
666	A novel spin-valve bridge sensor for current sensing. 2004 , 53, 877-880		8
665	Water-based ferrofluids from FexPt1-x nanoparticles synthesized in organic media. 2004 , 20, 6946-50		130
664	Monodisperse MFe2O4 (M = Fe, Co, Mn) nanoparticles. 2004 , 126, 273-9		2966
664	Monodisperse MFe2O4 (M = Fe, Co, Mn) nanoparticles. 2004 , 126, 273-9 Magnetic bead handling on-chip: new opportunities for analytical applications. 2004 , 1, 22		2966 192
,		11.8	, in the second
663	Magnetic bead handling on-chip: new opportunities for analytical applications. 2004 , 1, 22 A review of enabling technologies based on scanning probe microscopy relevant to bioanalysis.	11.8	192
663	Magnetic bead handling on-chip: new opportunities for analytical applications. 2004 , 1, 22 A review of enabling technologies based on scanning probe microscopy relevant to bioanalysis. <i>Biosensors and Bioelectronics</i> , 2004 , 19, 1345-54	11.8	192
663	Magnetic bead handling on-chip: new opportunities for analytical applications. 2004 , 1, 22 A review of enabling technologies based on scanning probe microscopy relevant to bioanalysis. <i>Biosensors and Bioelectronics</i> , 2004 , 19, 1345-54 Cantilever-based biosensors. 2004 , 379, 946-59	11.8	192 12 277
663 662 661	Magnetic bead handling on-chip: new opportunities for analytical applications. 2004 , 1, 22 A review of enabling technologies based on scanning probe microscopy relevant to bioanalysis. <i>Biosensors and Bioelectronics</i> , 2004 , 19, 1345-54 Cantilever-based biosensors. 2004 , 379, 946-59 The fabrication of high sensitive spin-valve sensor for magnetic bead detection. 2004 , 201, 1961-1964	11.8	192 12 277 3
663 662 661 660	Magnetic bead handling on-chip: new opportunities for analytical applications. 2004, 1, 22 A review of enabling technologies based on scanning probe microscopy relevant to bioanalysis. <i>Biosensors and Bioelectronics</i> , 2004, 19, 1345-54 Cantilever-based biosensors. 2004, 379, 946-59 The fabrication of high sensitive spin-valve sensor for magnetic bead detection. 2004, 201, 1961-1964 New materials and applications for magnetic tunnel junctions. 2004, 201, 1628-1634 Size-Controlled Ni Nanocrystal Growth on Peptide Nanotubes and Their Magnetic Properties. 2004,	11.8	192 12 277 3

655	Comparison of a prototype magnetoresistive biosensor to standard fluorescent DNA detection. <i>Biosensors and Bioelectronics</i> , 2004 , 19, 1149-56	11.8	209
654	A preliminary study on DNA detection based on relative magnetic permeability measurements and histone H1 conjugated superparamagnetic nanoparticles as magnetic tracers. <i>Biosensors and Bioelectronics</i> , 2004 , 19, 1549-57	11.8	14
653	Detection of bacteria in suspension by using a superconducting quantum interference device. 2004 , 101, 129-34		171
652	A 2.2-mm/sup 2/ CMOS bioassay chip and wireless interface.		2
651	Planar Hall effect sensor for magnetic micro- and nanobead detection. 2004 , 84, 4729-4731		162
650	On-chip magnetic particle transport by alternating magnetic field gradients. <i>IEEE Transactions on Magnetics</i> , 2004 , 40, 1944-1946	2	28
649	Detection and manipulation of biomolecules by magnetic carriers. 2004 , 112, 25-33		80
648	Thin-Film Semiconductor Hall Effect Biosensors for Medical Applications. 2005 , 125, 444-447		1
647	Submicron giant magnetoresistive sensors for biological applications. 2005 , 120, 1-6		36
646	Magnetic Dynabeads detection by sensitive element based on giant magnetoimpedance. <i>Biosensors and Bioelectronics</i> , 2005 , 20, 1611-6	11.8	87
645	A surface modification strategy on silicon nitride for developing biosensors. 2005 , 343, 322-8		72
644	Magnetic biosensors for genetic screening of cystic fibrosis. 2005 , 152, 393		21
643	Magnetic GMI sensor for detection of biomolecules. 2005 , 293, 671-676		90
642	Microfabricated tools for manipulation and analysis of magnetic microcarriers. 2005 , 293, 725-730		13
641	Towards a magnetic microarray for sensitive diagnostics. 2005 , 293, 731-736		69
640	Magnetic microbead detection using the planar Hall effect. 2005 , 293, 677-684		61
639	High-sensitivity InSb thin-film micro-Hall sensor arrays for simultaneous multiple detection of magnetic beads for biomedical applications. <i>IEEE Transactions on Magnetics</i> , 2005 , 41, 3661-3663	2	25
638	Micromagnetic Simulation for nanobeads detection using planar Hall sensors. <i>IEEE Transactions on Magnetics</i> , 2005 , 41, 3625-3627	2	1

(2006-2005)

637	Practical Hall sensors for biomedical instrumentation. <i>IEEE Transactions on Magnetics</i> , 2005 , 41, 4123-41 2 7	16
636	Magnetic field-assisted DNA hybridisation and simultaneous detection using micron-sized spin-valve sensors and magnetic nanoparticles. 2005 , 107, 936-944	76
635	Chapter 4 DNA-based biosensors. 2005 , 179-208	13
634	In-line monitoring of magnetic microparticles using GMR sensors in microfluidic systems. 2005 , 5718, 151	1
633	Magnetoresistive sensors and magnetic nanoparticles for biotechnology. 2005 , 20, 3294-3302	59
632	In situ detection of single micron-sized magnetic beads using magnetic tunnel junction sensors. 2005 , 86, 253901	97
631	Novel detection system for biomolecules using nano-sized bacterial magnetic particles and magnetic force microscopy. 2005 , 120, 308-14	61
630	Silica nanoparticle tags for capacitive affinity sensors. 2005 , 2006, 266-9	1
629	Rapid and high sensitive bio-sensing system utilizing magnetic beads.	2
628	DNA-functionalized MFe2O4 (M = Fe, Co, or Mn) nanoparticles and their hybridization to DNA-functionalized surfaces. 2005 , 21, 3096-103	83
627	Biological sensing with magnetic nanoparticles using Brownian relaxation (invited). 2005, 97, 10R101	81
626	Detection of single magnetic bead for biological applications using an InAs quantum-well micro-Hall sensor. 2005 , 87, 112502	58
625	Microwave absorption of nanoscale CoNi powders. 2006 , 99, 104308	61
624	High sensitive magnetic GMI-based sensing elements array for biosensor protoptype. 2006,	
623	Micromagnetic simulation for detection of a single magnetic microbead or nanobead by spin-valve sensors. 2006 , 99, 08G102	9
622	Preparation of narrow or mono-disperse crosslinked poly((meth)acrylic acid)/iron oxide magnetic microspheres. 2006 , 16, 4535	31
621	Magnetic Field Mediated Collection and Dispersion of Superparamagentic Beads on Micro-Hall Effect Biosensors Using Localized Integrated Field Gradients for Biomedical Applications. 2006 ,	
620	An integrated microfluidic cell for detection, manipulation, and sorting of single micron-sized magnetic beads. 2006 , 99, 08S105	48

619	Synthesis and characterization of paramagnetic microparticles through emulsion-templated free radical polymerization. 2006 , 22, 2516-22	74
618	Electroconductive magnetorheological suspensions. 2006 , 15, N147-N151	21
617	Nanostructures for Spin Electronics. 2006 , 403-460	3
616	Atomic Force Microscopy. 2006 ,	
615	Nanoparticles in biomolecular detection. 2006 , 1, 28-37	198
614	Active bead-linked immunoassay on protein microarrays. 2006 , 564, 40-52	56
613	Spin valve sensors for ultrasensitive detection of superparamagnetic nanoparticles for biological applications. 2006 , 126, 98-106	171
612	Si technology based microinductive devices for biodetection applications. 2006 , 132, 499-505	9
611	Electro-magnetic biosensor for binding force measurements on ligandEeceptor complexes. 2006 , 114, 132-140	1
610	Synthesis of polymer magnetic microspheres for immunomagnetometric assay. 2006 , 48, 353-358	5
609	Magnetism and microfluidics. 2006 , 6, 24-38	900
608	chapter 5 Synthesis, Properties and Biomedical Applications of Magnetic Nanoparticles. 2006 , 16, 403-482	53
607	Synthesis of magnetic nanoparticles and their application to bioassays. 2006 , 384, 593-600	148
606	On-chip free-flow magnetophoresis: Separation and detection of mixtures of magnetic particles in continuous flow. 2006 , 307, 237-244	97
605	DNA-assisted binding of microspheres on glass substrates and their laser-induced release. 2006 , 26, 1401-140	07 ₅
604	Hall Biosensor With Integrated Current Microstrips for Control of Magnetic Beads. <i>IEEE</i> Transactions on Magnetics, 2006 , 42, 3893-3895	6
603	A novel magnetic bead bioassay platform using a microchip-based sensor for infectious disease diagnosis. 2006 , 314, 21-9	140
602	An instrument for sorting of magnetic microparticles in a magnetic field gradient. 2006 , 69, 1132-42	11

(2007-2006)

601	Composite Silica Spheres with Magnetic and Luminescent Functionalities. 2006 , 16, 509-514	346
600	DNA-Assisted Monolayer Immobilization of 2D Opaline Arrays. 2006 , 16, 1590-1598	9
599	Towards ferrofluidics for ETAS and lab on-a-chip applications. 2006 , 17, S34-47	52
598	Templated synthesis of goldIron alloy nanoparticles using pulsed laser deposition. 2006, 17, 5131-5135	12
597	Detection of ferromagnetic particles using spin valve sensors. 2006 , 100, 044909	2
596	Detection of magnetically labeled DNA using pseudomorphic AlGaAsIhGaAsIGaAs heterostructure micro-Hall biosensors. 2006 , 99, 08P103	20
595	Tailoring Magnetic Microspheres with Controlled Porosity. 2006, 969, 1	1
594	Nanobiomagnetics. 2006 , 461-490	6
593	High-voltage parallel writing on iron nitride thin films. 2006 , 24, 1340-1343	
592	Dynamics of thin-film spin-flip transistors with perpendicular source-drain magnetizations. 2006 , 73,	14
591	Micromachined piconewton force sensor for biophysics investigations. 2006 , 89, 173901	23
590	Magnetic Nanoparticles and Their Applications. 2007, 439-485	6
589	InAs quantum well Hall devices for room-temperature detection of single magnetic biomolecular labels. 2007 , 102, 034506	18
588	Magnetoimpedance biosensor for Fe3O4 nanoparticle intracellular uptake evaluation. 2007 , 91, 143902	59
587	Scanned micro-Hall microscope for detection of biofunctionalized magnetic beads. 2007 , 90, 162502	8
586	Magnetic characterization of a single superparamagnetic bead by phase-sensitive micro-Hall magnetometry. 2007 , 91, 172518	43
585	Scanning probe measurements on a magnetic bead biosensor. 2007 , 102, 014507	9
584	Magnetic Spin Valve Sensors with Different Geometry to Magnetic Bead Detection for Biosensor Application. 2007 , 1032, 1	

583 Biofunctionalization of Metallic Nanoparticles and Microarrays for Biomolecular Detection. 2007,

582	Heterostructured magnetic nanoparticles: their versatility and high performance capabilities. 2007 , 1203-14	227
581	Logic based on magnetic tunnel junctions. 2007 , 19, 165220	10
580	Magnetic bead sensing platform for the detection of proteins. 2007 , 79, 8669-77	47
579	Quantitative digital detection of magnetic beads using pseudo-spin-valve rings for multiplexed bioassays. 2007 , 91, 203904	43
578	Traveling wave magnetophoresis for high resolution chip based separations. 2007 , 7, 1681-8	107
577	An Inductance-based Sensor for DNA Hybridization Detection. 2007,	2
576	Coercivity engineering of exchange biased magnetic multilayer samples for digital encoding applications. 2007 , 102, 103908	4
575	Giant magnetoimpedance: A label-free option for surface effect monitoring. 2007, 101, 054505	32
574	Improving GMR Magnetometer Sensor Uncertainty by Implementing an Automatic Procedure for Calibration and Adjustment. 2007 ,	10
573	Control of Size and Permeability of Nanocomposite Microspheres. 2007, 19, 4263-4269	29
572	Selective release of DNA from the surface of indium-tin oxide thin electrode films using thiol-disulfide exchange chemistry. 2007 , 79, 2050-7	41
571	Microfluidic Technologies for Miniaturized Analysis Systems. 2007,	56
570	Biomedical Applications of Magnetic Nanoparticles. 2007 , 1-7	3
569	Magnetoresistive sensors. 2007 , 19, 165221	289
568	Biological Applications of Multifunctional Magnetic Nanowires. 1-22	2
567	Brownian Motion in Biological Sensing. 83-103	
566	. 2007,	32

565	Spontaneous Assembly of Magnetic Microspheres. 2007 , 19, 1362-1368		51
564	Tuning the Crystal Structure and Magnetic Properties of FePt Nanomagnets. 2007 , 19, 1703-1706		62
563	Rapid, femtomolar bioassays in complex matrices combining microfluidics and magnetoelectronics. <i>Biosensors and Bioelectronics</i> , 2007 , 23, 191-200	11.8	104
562	Design and performances of immunoassay based on SPR biosensor with magnetic microbeads. <i>Biosensors and Bioelectronics</i> , 2007 , 23, 473-8	11.8	54
561	Advanced materials for drug delivery and biosensors based on magnetic label detection. 2007 , 27, 495-5	503	33
560	CRP determination based on a novel magnetic biosensor. <i>Biosensors and Bioelectronics</i> , 2007 , 22, 973-9	11.8	109
559	Magnetic particle detection by frequency mixing for immunoassay applications. 2007, 311, 436-444		115
558	New type of biosensor based on magnetic nanoparticle detection. 2007 , 311, 445-449		148
557	Microwire array for giant magneto-impedance detection of magnetic particles for biosensor prototype. 2007 , 311, 425-428		62
556	Magnetoresistive biosensors based on active guiding of magnetic particles towards the sensing zone. 2007 , 128, 1-4		18
555	Monodisperse magnetic nanoparticles for biomedical applications. 2007 , 56, 821-826		149
554	Biosensing: new probes offer much faster results. 2007 , 2, 746-8		48
553	Micromagnetic Simulation of Spin Valves with Synthetic Free and Pinned Layers and Detection of Magnetic Labels with AC Field. <i>IEEE Transactions on Magnetics</i> , 2007 , 43, 2932-2934	2	
552	Submicrometer Hall Sensors for Superparamagnetic Nanoparticle Detection. <i>IEEE Transactions on Magnetics</i> , 2007 , 43, 2400-2402	2	9
551	The optimization of magnetosandwich assays for the sensitive and specific detection of proteins in serum. 2007 , 79, 7540-8		24
550	Paramagnetic particle detection for use with an immunoassay based biosensor. 2007 , 1, 270-275		17
549	Biomedical Applications of Magnetic Nanoparticles. 2007 , 1-7		1
548	Pathogen detection: a perspective of traditional methods and biosensors. <i>Biosensors and Bioelectronics</i> , 2007 , 22, 1205-17	11.8	1048

547	Surface modified amorphous ribbon based magnetoimpedance biosensor. <i>Biosensors and Bioelectronics</i> , 2007 , 22, 2341-5	11.8	39
546	An integrated and sensitive detection platform for magneto-resistive biosensors. <i>Biosensors and Bioelectronics</i> , 2007 , 22, 2366-70	11.8	96
545	High efficiency Hall effect micro-biosensor platform for detection of magnetically labeled biomolecules. <i>Biosensors and Bioelectronics</i> , 2007 , 22, 2115-20	11.8	36
544	Investigation of the oxide shell forming on epsilon-Co nanocrystals. 2008 , 39, 717-22		6
543	Comparison of two innovatives approaches for bacterial detection: paramagnetic nanoparticles and self-assembled multilayer processes. 2008 , 163, 157-161		29
542	The influence of magnetic carrier size on the performance of microfluidic integrated micro-electromagnetic traps. 2008 , 5, 373-381		25
541	Proteomics, nanotechnology and molecular diagnostics. 2008 , 8, 715-30		77
540	Magneto-optic measurement of Brownian relaxation of magnetic nanoparticles. 2008 , 320, 91-95		23
539	Measurement of the concentration of magnetic nanoparticles in a fluid using a giant magnetoresistance sensor with a trench. 2008 , 320, 486-489		9
538	High-frequency magnetoimpedance in multilayer thin films with longitudinal and transverse anisotropy. 2008 , 320, e954-e957		17
537	Synthesis and properties of magnetic and luminescent Fe3O4/SiO2/Dye/SiO2 nanoparticles. 2008 , 128, 1890-1895		74
536	Magnetic labeling, detection, and system integration. <i>Biosensors and Bioelectronics</i> , 2008 , 24, 1-13	11.8	170
535	Giant magnetoresistive biochip for DNA detection and HPV genotyping. <i>Biosensors and Bioelectronics</i> , 2008 , 24, 99-103	11.8	129
534	Advances in Giant Magnetoresistance Biosensors With Magnetic Nanoparticle Tags: Review and Outlook. <i>IEEE Transactions on Magnetics</i> , 2008 , 44, 1687-1702	2	261
533	Magnetic properties and the giant magnetic impedance of amorphous ribbons of an FeCoCrSiB alloy after small plastic deformation. 2008 , 106, 357-363		2
532	Bifunctional MagneticIluminescent Nanocomposites: Y2O3/Tb Nanorods on the Surface of Iron Oxide/Silica CoreBhell Nanostructures. 2008 , 112, 9623-9626		62
531	Preparation of Uniform Magnetic Microspheres through Hydrothermal Reduction of Iron Hydroxide Nanoparticles Embedded in a Polymeric Matrix. 2008 , 20, 3345-3353		25
530	Encyclopedia of Microfluidics and Nanofluidics. 2008 , 96-106		2

529	Magnetic Bar Array With Linker Technology for Detection and Investigation of Nonmagnetic Molecules. <i>IEEE Transactions on Magnetics</i> , 2008 , 44, 4468-4471	
528	Domain wall displacement in Py square ring for single nanometric magnetic bead detection. 2008 , 93, 203502	60
527	Boundary Slip of Liquids. 2008 , 140-147	1
526	Nanoparticles in Biomedical Imaging. 2008,	23
525	Construction of bi-functional inorganic@rganic hybrid nanocomposites. 2008 , 18, 5448	11
524	Encyclopedia of Microfluidics and Nanofluidics. 2008, 57-57	
523	Electrochemical Biosensors - Sensor Principles and Architectures. 2008 , 8, 1400-1458	524
522	Magnetic Techniques for Rapid Detection of Pathogens. 2008 , 415-458	
521	Multitarget magnetic activated cell sorter. 2008 , 105, 18165-70	291
520	Fully integrated detection of single magnetic beads in complementary metal-oxide-semiconductor. 2008 , 103, 046101	15
519	Magnetic Tunnel Junctions. 2008 , 291-333	2
518	Giant Magnetoresistive Sensors for DNA Microarray. <i>IEEE Transactions on Magnetics</i> , 2008 , 44, 3989-399½	14
517	Overview of Biosensor and Bioarray Technologies. 2008,	10
516	Optimizing the geometry of an in vitro tunneling magnetoresistance biosensor using an immobilized ferrimagnetic nanoparticle agent. 2008 , 104, 113911	2
515	Multiplex protein assays based on real-time magnetic nanotag sensing. 2008, 105, 20637-40	245
514	Giant Magnetoimpedance for Biosensing in Drug Delivery. 2008,	4
513	Giant Magnetoresistive Biochips for Genetic and Protein Assays. 2008,	
512	Wireless-compatible optics-free microarray imager. 2008,	

511	Microfluidic Applications in Biodefense. 2008, 323-384	1
510	Discrete contact continuous film magnetoresistive biosensor. 2008 , 103, 07A303	
509	Optical manipulation of paramagnetic particles with on-chip detection using spin valve sensors. 2008 , 92, 014105	
508	Sensitivity dependence of Hall biosensor arrays with the position of superparamagnetic beads on their active regions. 2008 , 103, 07A309	7
507	. IEEE Transactions on Magnetics, 2008, 44, 4476-4479	4
506	. 2008 , 8, 896-902	8
505	Magnetic Biosensor Techniques. 2008,	
504	NANOPARTICLES FOR BIOSENSORS. 2008 , 583-621	5
503	Evolution of a magnetic-based biomolecular detection system. 2009 , 2009, 5425-7	1
502	Microfluidic package design for magnetoresistive biosensors. 2009 , 2009, 5428-31	
501	Ratchet-induced anisotropic behavior of superparamagnetic microdroplet. 2009 , 94, 144104	27
500	A wireless-compatible optics-free fluorescent array reader. 2009 , 94, 111102	
499	Toward a magnetoresistive chip cytometer: Integrated detection of magnetic beads flowing at cm/s velocities in microfluidic channels. 2009 , 95, 034104	44
498	Antibody-Conjugated Nanoparticles for Biomedical Applications. 2009 , 2009, 1-24	195
497	Nanosensors. 2009 , 412-443	1
496	Microfluidics for Biological Applications. 2009,	3
495	Electrodeposited Au/FeAu Nanowires with Controlled Porosity. 2009 , 12, D96	4
494	Magnetism and magnetoresistance: attractive prospects for point-of-care testing?. 2009 , 55, 1058-60	5

493	The detection of specific biomolecular interactions with micro-Hall magnetic sensors. 2009 , 20, 355501		37
492	MagArray Biochips for Protein and DNA Detection with Magnetic Nanotags: Design, Experiment, and Signal-to-Noise Ratio. 2009 , 299-314		2
491	A portable and autonomous magnetic detection platform for biosensing. 2009 , 9, 4119-37		60
490	Spin Valve Ring Sensors for Superparamagnetic Bead Detections. <i>IEEE Transactions on Magnetics</i> , 2009 , 45, 2730-2732	2	5
489	Scanning Magnetoresistance Microscopy for Imaging Magnetically Labeled DNA Microarrays. <i>IEEE Transactions on Magnetics</i> , 2009 , 45, 4816-4820	2	8
488	Detection of a Micron-Sized Magnetic Particle Using InSb Hall Sensor. <i>IEEE Transactions on Magnetics</i> , 2009 , 45, 4499-4502	2	10
487	Magnetoresistive Detection of Magnetic Beads Flowing at High Speed in Microfluidic Channels. <i>IEEE Transactions on Magnetics</i> , 2009 , 45, 4873-4876	2	22
486	Protein-functionalized synthetic antiferromagnetic nanoparticles for biomolecule detection and magnetic manipulation. 2009 , 48, 1620-4		20
485	A Detection System Based on Giant Magnetoresistive Sensors and High-Moment Magnetic Nanoparticles Demonstrates Zeptomole Sensitivity: Potential for Personalized Medicine. 2009 , 121, 280	2-280)5 ¹⁶
484	Protein-Functionalized Synthetic Antiferromagnetic Nanoparticles for Biomolecule Detection and Magnetic Manipulation. 2009 , 48, 1620-1624		46
483	A detection system based on giant magnetoresistive sensors and high-moment magnetic nanoparticles demonstrates zeptomole sensitivity: potential for personalized medicine. 2009 , 48, 2764-7	7	103
482	Determination of hydrogen peroxide with the aid of peroxidase-like Fe3O4 magnetic nanoparticles as the catalyst. 2009 , 165, 299-305		136
481	Giant magnetic impedance of film nanostructures adapted for biodetection. <i>Russian Physics Journal</i> , 2009 , 52, 769-776	0.7	13
480	Sensitive fluorescent probes for determination of hydrogen peroxide and glucose based on enzyme-immobilized magnetite/silica nanoparticles. 2009 , 395, 2377-85		51
479	Laser-induced defect insertion in DNA-linked 2D colloidal crystal array. 2009 , 94, 339-346		1
478	Highly sensitive spin-valve devices for chip-cytometers. 2009 , 206, 1636-1640		4
477	Matrix-insensitive protein assays push the limits of biosensors in medicine. 2009 , 15, 1327-32		315
476	Preparation and characterization of functional inorganic/organic composite microspheres via electrostatic interaction. 2009 , 333, 749-56		16

475	Cytotoxicity and GMI bio-sensor detection of maghemite nanoparticles internalized into cells. 2009 , 321, 192-197		50
474	Development of a magnetic lab-on-a-chip for point-of-care sepsis diagnosis. 2009 , 321, 1671-1675		23
473	Lateral flow immunoassay using magnetoresistive sensors. 2009 , 321, 1679-1682		53
472	Detection of magnetic-labeled antibody specific recognition events by combined atomic force and magnetic force microscopy. 2009 , 321, 2607-2611		3
471	Planar Hall effect in biosensor with a tilted angle of the cross-junction. 2009 , 321, 3839-3841		4
470	Preparation and characterization of polymer coated superparamagnetic magnetite nanoparticle agglomerates. 2009 , 70, 860-866		50
469	Magnetically immobilized frits for the preparation of packed columns used in capillary electrochromatography. 2009 , 1216, 5882-7		13
468	Attomolar protein detection in complex sample matrices with semi-homogeneous fluidic force discrimination assays. <i>Biosensors and Bioelectronics</i> , 2009 , 24, 1109-15	11.8	61
467	Controlled torque on superparamagnetic beads for functional biosensors. <i>Biosensors and Bioelectronics</i> , 2009 , 24, 1937-41	11.8	101
466	Direct detection of genomic DNA with fluidic force discrimination assays. 2009 , 392, 139-44		10
465	Rapid detection and profiling of cancer cells in fine-needle aspirates. 2009 , 106, 12459-64		165
464	Number sensitive detection and direct imaging of dipolar coupled magnetic nanoparticles by tunnel magnetoresistive sensors. 2009 , 95, 163106		8
463	Giant magnetoresistance material and its potential for biosensor applications. 2009,		3
462	Tb-doped iron oxide: bifunctional fluorescent and magnetic nanocrystals. 2009, 19, 3696		47
461	Rapid integrated biosensor for multiplexed immunoassays based on actuated magnetic nanoparticles. 2009 , 9, 3504-10		175
460	Biomarkers identification and detection based on GMR sensor and sub 13 nm magnetic nanoparticles. 2009 , 2009, 5432-5		
459	DNA hybridization sensors based on electrochemical impedance spectroscopy as a detection tool. 2009 , 9, 9513-32		155
458	Magnetic Field Sensors Based on Giant Magnetoresistance (GMR) Technology: Applications in Electrical Current Sensing. 2009 , 9, 7919-42		160

(2010-2009)

457	Magnetic properties of Ni H e nanowire arrays: effect of template material and deposition conditions. 2009 , 42, 115008	32	,
456	Label-free DNA biosensors based on functionalized carbon nanotube field effect transistors. 2009 , 9, 530-6	14	-5
455	Nanotechnologies for Water Environment Applications. 2009 ,	25	į
454	Using a planar hall effect sensor for single bead detection. 2010 ,		
453	Reactive and Highly Submicron Magnetic Latexes for Bionanotechnology Applications. 2010 , 288, 115-120	12	!
45 ²	Synthesis and applications of magnetic nanoparticles for biorecognition and point of care medical diagnostics. 2010 , 21, 442001	10)3
451	Magnetorelaxometry using Improved Giant MagnetoResistance Magnetometer. 2010 , 159, 184-188	6	
45 ⁰	Magnetic biosensor technologies for medical applications: a review. 2010 , 48, 977-98	15	5
449	Biomedical Nanomagnetics: A Spin Through Possibilities in Imaging, Diagnostics, and Therapy. <i>IEEE Transactions on Magnetics</i> , 2010 , 46, 2523-2558	58	5 1
448	In vitro biomedical applications of functionalized iron oxide nanoparticles, including those not related to magnetic properties. 2011 , 6, 236-50	25	
447	In-line extraction employing functionalized magnetic particles for capillary and microchip electrophoresis. 2010 , 31, 2548-57	37	,
446	Spin-valve planar Hall sensor for single bead detection. 2010 , 157, 42-46	34	:
445	Challenges and trends in the development of a magnetoresistive biochip portable platform. 2010 , 322, 1655-1663	51	
444	Detection of microarray-hybridized oligonucleotides with magnetic beads. 2010 , 399, 125-31	9	
443	GMR biosensor arrays: a system perspective. <i>Biosensors and Bioelectronics</i> , 2010 , 25, 2051-7	8 11	-7
442	GMR biosensor arrays: correction techniques for reproducibility and enhanced sensitivity. Biosensors and Bioelectronics, 2010 , 25, 2177-81	8 52	
441	Gold nanorod-based localized surface plasmon resonance biosensor for sensitive detection of hepatitis B virus in buffer, blood serum and plasma. <i>Biosensors and Bioelectronics</i> , 2010 , 26, 404-10	8 16	58
440	Magnetic nanoparticle biosensors. 2010 , 2, 291-304	35	2

439	Biosensors based on the thin-film magnetoresistive sensors. 2010 , 71, 156-166	8
438	Applications of MTJ-based technology. 165-175	
437	Magnetic nanoparticles for biomedical NMR-based diagnostics. 2010 , 1, 142-54	72
436	Electrochemical and Magnetic Technologies for Bio Applications. 2010 , 151-167	
435	Chemical Sensors. 2010 , 569-606	6
434	High frequency asynchronous magnetic bead rotation for improved biosensors. 2010 , 97, 223701	22
433	Portable Biomarker Detection with Magnetic Nanotags. 2010 , 1779-1782	7
432	Magnetic Particle Handling in Microfluidic Systems. 2010 , 467-480	2
431	Improving the Detection Sensitivity of Magnetic Microbeads by Spin Valve Sensors. 2010,	2
430	On-chip magnetic separation of superparamagnetic beads for integrated molecular analysis. 2010 , 107, 54702	16
429	Fabrication and testing of a CoNiCu/Cu CPP-GMR nanowire-based microfluidic biosensor. 2010 , 20, 025012	13
428	Actuation of Magnetic Beads on a Complementary Metal®xideBemiconductor Chip for Biological Applications. 2010 , 49, 04DL08	7
427	Nanobiosensing Electronics and Nanochemistry for Biosensor Packaging. 2010 , 613-663	1
426	Nanomagnetic competition assay for low-abundance protein biomarker quantification in unprocessed human sera. 2010 , 132, 4388-92	66
425	Microfluidic applications of magnetic particles for biological analysis and catalysis. 2010, 110, 1518-63	527
424	Microfluidics Based Microsystems. 2010 ,	8
423	Magnetic micro-barcodes for molecular tagging applications. 2010 , 43, 175001	16
422	. 2011,	10

(2011-2011)

421	A three-layer competition-based giant magnetoresistive assay for direct quantification of endoglin from human urine. 2011 , 83, 2996-3002	45
420	Detection of magnetic microbeads and ferrofluid with giant magnetoresistance sensors. 2011 , 263, 012002	4
419	Rapid pathogen detection using an organic field effect transistor. 2011 , 6, 745	3
418	Multiplexed sensing based on Brownian relaxation of magnetic nanoparticles using a compact AC susceptometer. 2011 , 22, 085501	14
417	Magnetically Labeled GMR Biosensor With a Single Immobilized Ferrimagnetic Particle Agent for the Detection of Extremely Low Concentration of Biomolecules. 2011 , 11, 1927-1934	14
416	A compact Hall-effect sensor array for the detection and imaging of single magnetic beads in biomedical assays. 2011 ,	17
415	Magnetic manipulation and optical imaging of an active plasmonic single-particle Fe-Au nanorod. 2011 , 27, 15292-8	23
414	Handbook of Force Transducers. 2011 ,	62
413	Minimizing nonspecific protein adsorption in liquid crystal immunoassays by using surfactants. 2011 , 3, 3496-500	20
412	Magnetoresistive chip cytometer. 2011 , 11, 2255-61	54
411	Biosensors for diagnostic applications. 2013 , 133, 115-48	24
410	Integrated biosensors in CMOS. 2011 ,	3
409	Multiplexed Detection with Magnetic Nanoparticles. 2011,	O
408	Simulations of interaction among GMRs in a nano-sized biosensor array. 2011 , 16, 151-156	3
407	Quantification of protein interactions and solution transport using high-density GMR sensor arrays. 2011 , 6, 314-20	222
406	Biosensors: magnets tackle kinetic questions. 2011 , 6, 266-7	8
405	Hybrid AMR/PHR ring sensor. 2011 , 151, 1248-1251	23
404	GMI detection of magnetic-particle concentration in continuous flow. 2011 , 172, 103-108	43

403	A CMOS Hall-Effect Sensor for the Characterization and Detection of Magnetic Nanoparticles for Biomedical Applications. <i>IEEE Transactions on Magnetics</i> , 2011 , 47, 3449-3451	2	33
402	Preparation of magnetic microspheres with thiol-containing polymer brushes and immobilization of gold nanoparticles in the brush layer. 2011 , 47, 1877-1884		20
401	Detection of rolling circle amplified DNA molecules using probe-tagged magnetic nanobeads in a portable AC susceptometer. <i>Biosensors and Bioelectronics</i> , 2011 , 29, 195-9	11.8	53
400	Microwave resonant and zero-field absorption study of pure and doped ferrite nanoparticles. 2011 , 72, 276-285		16
399	GMR sensors: magnetoresistive behaviour optimization for biological detection by means of superparamagnetic nanoparticles. <i>Biosensors and Bioelectronics</i> , 2011 , 26, 3705-9	11.8	19
398	Photoelectrochemical studies of DNA-tagged biomolecules on Au and Au/Ni/Au multilayer nanowires. 2011 , 6, 535		4
397	The iron oxides strike back: from biomedical applications to energy storage devices and photoelectrochemical water splitting. 2011 , 23, 5243-9		192
396	Magnetic scanometric DNA microarray detection of methyl tertiary butyl ether degrading bacteria for environmental monitoring. <i>Biosensors and Bioelectronics</i> , 2011 , 26, 2060-6	11.8	18
395	DNA hybridization sensor based on pentacene thin film transistor. <i>Biosensors and Bioelectronics</i> , 2011 , 26, 2264-9	11.8	34
394	A prototype of giant magnetoimpedance-based biosensing system for targeted detection of gastric cancer cells. <i>Biosensors and Bioelectronics</i> , 2011 , 26, 3246-53	11.8	72
393	Biosensors and rapid diagnostic tests on the frontier between analytical and clinical chemistry for biomolecular diagnosis of dengue disease: a review. 2011 , 687, 28-42		78
392	Label-acquired magnetorotation for biosensing: An asynchronous rotation assay. 2011 , 323, 272-278		17
391	A microfluidic sensor based on ferromagnetic resonance induced in magnetic bead labels. 2011 , 156, 651-656		7
390	A multi-channel scalable integrated detection platform based on scanning magnetic field method for commercial GMR spin-valves. 2011 ,		
389	Giant magnetoresistive biosensor for myoglobin immunoassay. 2011 ,		1
388	Magnetic particles in ultrasensitive biomarker protein measurements for cancer detection and monitoring. 2011 , 5, 381-391		50
387	Fine Particles in Medicine and Pharmacy. 2012,		6
386	Detection of target ssDNA using a microfabricated Hall magnetometer with correlated optical readout. 2012 , 2012, 492730		6

385	Manipulation of Dispersed Magnetic Beads for On-Chip Immunoassay. 2012, 51, 04DE01	1
384	A biodetection method using magnetic particles and micro traps. 2012 , 111, 07B328	11
383	Magnetic biosensor system to detect biological targets. 2012 ,	1
382	Effects of mechanical contact stress on magnetic properties of ferromagnetic film. 2012 , 112, 084901	9
381	Microfabricated magnetic structures for future medicine: from sensors to cell actuators. 2012 , 7, 1611-24	45
380	. IEEE Transactions on Magnetics, 2012 , 48, 2854-2856	22
379	On-chip measurements of Brownian relaxation vs. concentration of 40 nm magnetic beads. 2012 , 112, 124512	4
378	Biosensors for DNA and RNA detection and characterization. 2012 , 163-190	1
377	Preparation of immuno-probes based on europium-chelate-adsorbed silica nanoparticles and magnetic nanoparticles and their application in detection of hepatitis B surface antigen. 2012 , 4, 3810	3
376	Micro-magnetometry for susceptibility measurement of superparamagnetic single bead. 2012 , 182, 34-40	24
375	Biological evaluation of FeDEpoly(L-lactide)-poly(ethylene glycol)-poly(L-lactide) magnetic microspheres prepared in supercritical COI 2012 , 212, 75-82	16
374	Integrated capture, transport, and magneto-mechanical resonant sensing of superparamagnetic microbeads using magnetic domain walls. 2012 , 12, 4433-40	43
373	A High-Throughput Technique Reveals the Load- and Site Density-Dependent Kinetics of E-Selectin. 2012 , 5, 493-503	2
372	GMR sensors and magnetic nanoparticles for immuno-chromatographic assays. 2012 , 324, 3495-3498	60
371	Spintronic platforms for biomedical applications. 2012 , 12, 546-57	96
370	Magneto-mechanical resonance of a single superparamagnetic microbead trapped by a magnetic domain wall. 2012 , 111, 07B310	9
369	Magnetic characterization of nickel-rich NiFe nanowires grown by pulsed electrodeposition. 2012 , 22, 8549	65
368	Application of the magnetoimpedance to biosensors. 2012 , 61, 1636-1640	

367 Bio-Inspired Magnetic Carbon Materials. 2012,

366	A label-free, organic transistor-based biosensor by introducing electric bias during DNA immobilization. 2012 , 13, 2781-2785	16
365	Development of Sensors Based on Giant Magnetoresistance Material. 2012, 32, 60-68	23
364	Development of magnetic luminescent core/shell nanocomplex particles with fluorescence using Rhodamine 6G. 2012 , 47, 4101-4106	2
363	A permalloy zigzag structure based magnetic bio-sensor. 2012 , 111, 07E506	19
362	Biomedical Applications of Magnetic Particles. 2012 , 147-173	2
361	Magnetic Nanoparticles for Application in Biomedical Sensing. 2012 , 4, 269-289	2
360	Magnetic Nanoparticles and microNMR for Diagnostic Applications. 2012 , 2, 55-65	130
359	Magnetic silica nanotubes: synthesis, drug release, and feasibility for magnetic hyperthermia. 2012 , 4, 2303-9	55
358	A CMOS 10kpixel baseline-free magnetic bead detector with column-parallel readout for miniaturized immunoassays. 2012 ,	9
357	Effect of dipolar-biasing on the tunability of tunneling magnetoresistance in transition metal oxide systems. 2012 , 100, 262407	9
356	Giant Magnetoresistance and Coercivity of electrodeposited multilayered FeCoNi/Cu and CrFeCoNi/Cu. 2012 , 324, 453-459	37
355	Magnetic Relaxation Detector for Microbead Labels. 2012 , 47, 1056-1064	31
354	Molecular Diagnostics. 2013 ,	2
353	Lens-free imaging of magnetic particles in DNA assays. 2013 , 13, 4257-62	7
352	Synthesis of Fe3O4@Y2O3:Eu3+ coreBhell multifunctional nanoparticles and their magnetic and luminescence properties. 2013 , 35, 1685-1692	13
351	Advanced giant magnetoresistance technology for measurement applications. 2013 , 24, 082001	53
350	Modeling and experiments of magneto-nanosensors for diagnostics of radiation exposure and cancer. 2013 , 15, 665-671	7

(2013-2013)

349	Detection of 10-nm Superparamagnetic Iron Oxide Nanoparticles Using Exchange-Biased GMR Sensors in Wheatstone Bridge. <i>IEEE Transactions on Magnetics</i> , 2013 , 49, 4056-4059	2	23
348	. 2013 , 48, 302-317		27
347	Single cell detection using 3D magnetic rolled-up structures. 2013 , 13, 4225-30		17
346	Giant Magnetoresistance (GMR) Sensors. 2013 ,		43
345	Point-of-Care Diagnostics on a Chip. 2013 ,		15
344	Molecular sensing with magnetic nanoparticles using magnetic spectroscopy of nanoparticle Brownian motion. <i>Biosensors and Bioelectronics</i> , 2013 , 50, 441-6	11.8	61
343	Smartphone-based detection of unlabeled DNA via electrochemical dissolution. 2013 , 138, 2522-6		13
342	Magneto-Impedance Biosensor With Enhanced Sensitivity for Highly Sensitive Detection of Nanomag-D Beads. <i>IEEE Transactions on Magnetics</i> , 2013 , 49, 4060-4063	2	37
341	Flow enhanced non-linear magnetophoretic separation of beads based on magnetic susceptibility. 2013 , 13, 4400-8		18
340	Gold-nanopatterned single interleukin-6 sandwich immunoassay chips with zeptomolar detection capability based on evanescent field-enhanced fluorescence imaging. 2013 , 138, 3478-82		10
339	Microfluidic Platform for Magnetic Nanoparticle Trapping and Detection. <i>IEEE Transactions on Magnetics</i> , 2013 , 49, 3402-3405	2	6
338	Magnetic immunoassay for detection of staphylococcal toxins in complex media. 2013 , 85, 1154-63		67
337	Detection of low-concentration superparamagnetic nanoparticles using an integrated radio frequency magnetic biosensor. 2013 , 113, 104701		36
336	Surface Modification for Protein and DNA Immobilization onto GMR Biosensor. <i>IEEE Transactions on Magnetics</i> , 2013 , 49, 296-299	2	34
335	Emerging protein array technologies for proteomics. 2013 , 10, 65-75		43
334	Conclusions. 2013 , 409-451		
333	Label-free optical resonant sensors for biochemical applications. 2013 , 37, 51-107		134
332	Single cell detection using a magnetic zigzag nanowire biosensor. 2013 , 13, 3098-104		37

331	Nanobiosensors. 2013 , 127-179		1
330	Cubic Silica-Coated and Amine-Functionalized FeCo Nanoparticles with High Saturation Magnetization. 2013 , 25, 1092-1097		39
329	An organic substrate based magnetoresistive sensor for rapid bacteria detection. <i>Biosensors and Bioelectronics</i> , 2013 , 41, 758-63	8	26
328	One Step Quick Detection of Cancer Cell Surface Marker by Integrated NiFe-based Magnetic Biosensing Cell Cultural Chip. 2013 , 5, 213-222		13
327	Improving Performance of GMR Sensors. 2013 , 13, 4513-4521		34
326	A solid state nanopore device for investigating the magnetic properties of magnetic nanoparticles. 2013 , 13, 6900-9		5
325	Detection of Magnetically Labeled Cells Using Wavelike Permalloy Nanowires. 2013, 6, 037001		11
324	Magnetoresistive Sensors for Surface Scanning. 2013 , 275-299		3
323	Transport dynamics of superparamagnetic microbeads trapped by mobile magnetic domain walls. 2013 , 87,		16
322	Nanostructured Biosensor of Cobalt Line Array on Permalloy Film. <i>IEEE Transactions on Magnetics</i> , 2013 , 49, 4040-4043		1
321	Design Considerations for CMOS-Integrated Hall-Effect Magnetic Bead Detectors for Biosensor Applications. 2013 , 22, 1327-1338		21
320	Lab-on-a-Chip Magneto-Immunoassays: How to Ensure Contact between Superparamagnetic Beads and the Sensor Surface. <i>Biosensors</i> , 2013 , 3, 327-40		10
319	Novel Planar Hall Sensor for Biomedical Diagnosing Lab-on-a-Chip. 2013 ,		
318	Development of Single-side Magnet Array for Super Paramagnetic Nano-particle Targeting. 2014 , 7, 3022-3	3029	96
317	Construction and validation of simple magnetic nanoparticle detector based on giant magnetoresistive effect. 2014 , 30, 743-748		1
316	A quantitative relaxometric version of the ELISA test for the measurement of cell surface biomarkers. 2014 , 53, 3488-91		38
315	Using bio-functionalized magnetic nanoparticles and dynamic nuclear magnetic resonance to characterize the time-dependent spin-spin relaxation time for sensitive bio-detection. 2014 , 14, 21409-17		13
314	Immunoassay on silicon chip. 2014 ,		

313	Geometrical optimization of a local ballistic magnetic sensor. 2014 , 104, 142408		1
312	Planar Hall effect bridge geometries optimized for magnetic bead detection. 2014 , 115, 184505		13
311	Magnetoimpedance of thin film meander with composite coating layer containing Ni nanoparticles. 2014 , 115, 17A323		16
310	On-Chip Manipulation of Magnetic Beads for Integrated Immunosensor. 2014 , 97, 37-41		
309	A magnetic nanobead-based bioassay provides sensitive detection of single- and biplex bacterial DNA using a portable AC susceptometer. 2014 , 9, 137-45		20
308	A giant magnetoimpedance sensor for sensitive detection of streptavidin-coupled Dynabeads. 2014 , 211, 1389-1394		8
307	Development of antibody functionalized magnetic nanoparticles for the immunoassay of carcinoembryonic antigen: a feasibility study for clinical use. 2014 , 12, 44		13
306	Biosensors for hepatitis B virus detection. 2014 , 20, 12485-92		43
305	Synthesis, inductive heating, and magnetoimpedance-based detection of multifunctional Fe3O4 nanoconjugates. 2014 , 190, 715-722		37
304	Modeling and analysis of nano-sized GMRs based on Co, NiFe and Ni materials. 2014 , 57, 1-14		
303	Investigation of targeted biomolecules in a micro-fluxgate-based bio-sensing system. 2014 , 16, 237-43		3
302	An integrated giant magnetoimpedance biosensor for detection of biomarker. <i>Biosensors and Bioelectronics</i> , 2014 , 58, 338-44	11.8	67
301	External-field-free magnetic biosensor. 2014 , 104, 122401		9
300	A novel HBV genotypes detecting system combined with microfluidic chip, loop-mediated isothermal amplification and GMR sensors. <i>Biosensors and Bioelectronics</i> , 2014 , 54, 372-7	11.8	60
299	An efficient biosensor made of an electromagnetic trap and a magneto-resistive sensor. <i>Biosensors and Bioelectronics</i> , 2014 , 59, 145-50	11.8	28
298	A highly sensitive magnetic biosensor for detection and quantification of anticancer drugs tagged to superparamagnetic nanoparticles. 2014 , 115, 17B503		22
297	Quantitative determination of magnetic beads using a magnetoimpedance-based lab-on-a-chip platform. 2014 , 115, 223901		14
296	Integrated lab-on-chip biosensing systems based on magnetic particle actuationa comprehensive review. 2014 , 14, 1966-86		185

295	Wave-Like Pseudo-Spin Valve Thin Film as a Biosensor. <i>IEEE Transactions on Magnetics</i> , 2014 , 50, 1-3 2	2
294	A high-bandwidth spintronic position sensor. 2014 , 25, 375501	2
293	Magnetic detection of mercuric ion using giant magnetoresistance-based biosensing system. 2014 , 86, 3712-6	38
292	Magneto-mechanical trapping systems for biological target detection. 2014 , 181, 1743-1748	11
291	Photolithographic bio-patterning of magnetic sensors for biomolecular recognition. 2014 , 200, 39-46	16
290	Planar Hall magnetoresistive aptasensor for thrombin detection. <i>Biosensors and Bioelectronics</i> , 2014 , 59, 140-4	30
289	Magnetic sensing technology for molecular analyses. 2014 , 14, 2385-97	68
288	Comparative analysis of several GMR strip sensor configurations for biological applications. 2014 , 216, 349-354	11
287	A Quantitative Relaxometric Version of the ELISA Test for the Measurement of Cell Surface Biomarkers. 2014 , 126, 3556-3559	6
286	High performance wash-free magnetic bioassays through microfluidically enhanced particle specificity. 2015 , 5, 11693	18
285	Rotational dynamics of anisotropic particle in magnetic nanofluid. 2015,	
284	MagCMOS. 170-182	
283	Strong ferromagnetically-coupled spin valve sensor devices for droplet magnetofluidics. 2015 , 15, 12526-38	10
282	Assaying Biomarkers via Real-Time Measurements of the Effective Relaxation Time of Biofunctionalized Magnetic Nanoparticles Associated with Biotargets. 2015 , 2015, 1-7	1
281	A highly sensitive and selective electrochemical DNA biosensor to diagnose breast cancer. 2015 , 750, 57-64	62
280	A novel approach for detection and quantification of magnetic nanomarkers using a spin valve GMR-integrated microfluidic sensor. 2015 , 5, 51169-51175	19
279	Detection and quantification of pathogenic bacteria using giant magnetic resistance sensor. 2015,	
278	Magnetoresistive performance and comparison of supermagnetic nanoparticles on giant magnetoresistive sensor-based detection system. 2014 , 4, 5716	63

(2015-2015)

277	An innovative detecting way of Escherichia coli O157H:H7 by a micro-fluxgate-based bio-sensing system. 2015 , 221, 985-992	10
276	Giant magnetoimpedance biosensor for ferrogel detection: Model system to evaluate properties of natural tissue. 2015 , 106, 193702	62
275	Micromagnet arrays for on-chip focusing, switching, and separation of superparamagnetic beads and single cells. 2015 , 15, 3370-9	11
274	A Dynabeads-labeled immunoassay based on a fluxgate biosensor for the detection of biomarkers. 2015 , 7, 2391-2398	4
273	Magnetite nanoparticles prepared by co-precipitation method in different conditions. 2015 , 161, 243-249	35
272	Enzymatic synthesis of magnetic nanoparticles. 2015 , 16, 7535-50	7
271	Giant magnetoresistive-based biosensing probe station system for multiplex protein assays. Biosensors and Bioelectronics, 2015 , 70, 61-8	57
270	Superparamagnetic nanoparticle quantification using a giant magnetoresistive sensor and permanent magnets. 2015 , 389, 56-60	12
269	Metal nanoparticles as a new type of labels in rapid immunoassay methods. 2015 , 70, 135-143	2
268	Magneto-reactance based detection of MnO nanoparticle-embedded Lewis lung carcinoma cells. 2015 , 117, 17D123	11
267	Recent Developments in Magnetic Diagnostic Systems. 2015 , 115, 10690-724	204
266	Sensing magnetic nanoparticles using nano-confined ferromagnetic resonances in a magnonic crystal. 2015 , 106, 232406	36
265	Study of Ni/Fe nanotube properties. 2015 , 365, 663-667	25
264	A GMI biochip platform based on Co-based amorphous ribbon for the detection of magnetic Dynabeads. 2015 , 7, 6883-6889	8
263	Stable dispersions of azide functionalized ferromagnetic metal nanoparticles. 2015 , 51, 1826-9	18
262	A new real-time method for investigation of affinity properties and binding kinetics of magnetic nanoparticles. 2015 , 380, 231-235	26
261	Metal-amplified Density Assays, (MADAs), including a Density-Linked Immunosorbent Assay (DeLISA). 2015 , 15, 1009-22	27
260	On-chip magnetometer for characterization of superparamagnetic nanoparticles. 2015 , 15, 696-703	19

259	2D magnetic nanoparticle imaging using magnetization response second harmonic. 2015 , 383, 170-174	5
258	An Early Cancer Diagnosis Platform based on Micro-magnetic Sensor Array Demonstrates Ultra-high Sensitivity. 2016 , 07,	7
257	Magnetic micro/nanoparticle flocculation-based signal amplification for biosensing. 2016 , 11, 2619-31	4
256	Ferromagnetic Multilayers: Magnetoresistance, Magnetic Anisotropy, and Beyond. 2016 , 2, 22	15
255	Giant Magnetoresistance-based Biosensor for Detection of Influenza A Virus. 2016 , 7, 400	98
254	Homogeneous Biosensing Based on Magnetic Particle Labels. 2016 , 16,	65
253	Giant Magnetoresistance: Basic Concepts, Microstructure, Magnetic Interactions and Applications. 2016 , 16,	85
252	Biomedical Applications of Magnetic Nanoparticles. 2016 ,	3
251	Spintronics, Magnetoresistive Heads, and the Emergence of the Digital World. 2016 , 104, 1787-1795	45
250	Magnetic fingerprints of rolling cells for quantitative flow cytometry in whole blood. 2016 , 6, 32838	16
249	Electromagnetic tweezers with independent force and torque control. 2016 , 87, 084304	8
248	Shapeable magnetoelectronics. 2016 , 3, 011101	119
247	Frequency-Domain Approach To Determine Magnetic Address-Sensor Separation Distance Using the Harmonic Ratio Method. 2016 , 88, 2015-20	4
246	Template Assisted Formation of Metal Nanotubes. 2016 , 473-506	1
245	Efficient capture of magnetic microbeads by sequentially switched electroosmotic flowlin experimental study. 2016 , 26, 055013	4
244	Functional magnetic nanoparticle/clay mineral nanocomposites: preparation, magnetism and versatile applications. 2016 , 127-128, 143-163	79
243	A giant magnetoresistive reader platform for quantitative lateral flow immunoassays. 2016 , 250, 55-59	15
242	Resonance-Based Detection of Magnetic Nanoparticles and Microbeads Using Nanopatterned Ferromagnets. 2016 , 6,	13

(2016-2016)

241	Investigation of contactless detection using a giant magnetoresistance sensor for detecting prostate specific antigen. 2016 , 18, 60		7
240	Magnetic Materials. 2016 , 131-172		
239	Frequency-based nanoparticle sensing over large field ranges using the ferromagnetic resonances of a magnetic nanodisc. 2016 , 27, 455502		7
238	Biosensors for Early Disease Diagnosis. 2016 , 235-270		О
237	Small Molecule Detection in Saliva Facilitates Portable Tests of Marijuana Abuse. 2016 , 88, 7457-61		36
236	Enzymatic conversion of magnetic nanoparticles to a non-magnetic precipitate: a new approach to magnetic sensing. 2016 , 141, 5246-51		3
235	Mechanical Nanosensors. 2016 , 247-314		
234	Magneto-nanosensor platform for probing low-affinity protein-protein interactions and identification of a low-affinity PD-L1/PD-L2 interaction. 2016 , 7, 12220		23
233	Sandwich immunoassay for the prostate specific antigen using a micro-fluxgate and magnetic bead labels. 2016 , 183, 2385-2393		15
232	Advantages and limitations of nanoparticle labeling for early diagnosis of infection. 2016 , 16, 883-95		13
231	Ultra-wide detectable concentration range of GMR biosensors using Fe3O4 microspheres. 2016 , 417, 25-29		17
230	Antibody-based magneto-elastic biosensors: potential devices for detection of pathogens and associated toxins. 2016 , 100, 6149-6163		21
229	Separable detecting of Escherichia coli O157H:H7 by a giant magneto-resistance-based bio-sensing system. 2016 , 234, 485-492		30
228	Anomalous Codeposition offccNiFe Nanowires with 5B5% Fe and Their Morphology, Crystal Structure and Magnetic Properties. 2016 , 163, D83-D94		36
227	Magnetically-refreshable receptor platform structures for reusable nano-biosensor chips. 2016 , 27, 04550)2	3
226	Detection of the Concentration of MnFe2O4 Magnetic Microparticles Using Giant Magnetoresistance Sensors. <i>IEEE Transactions on Magnetics</i> , 2016 , 52, 1-4		13
225	Giant magnetoresistive sensor array for sensitive and specific multiplexed food allergen detection. Biosensors and Bioelectronics, 2016, 80, 359-365	1.8	47
224	Magnetic Particle Nanosensing by Nucleation of Domain Walls in Ultra-Thin CoFeB/Pt Devices. <i>IEEE Transactions on Magnetics</i> , 2016 , 52, 1-5		3

223	A magnetic nanoparticles relaxation sensor for protein-protein interaction detection at ultra-low magnetic field. <i>Biosensors and Bioelectronics</i> , 2016 , 80, 661-665	11.8	24
222	Magnetic Pattern Recognition Using Injection-Locked Spin-Torque Nano-Oscillators. 2016 , 63, 1674-1680	0	11
221	Nanometer-ranged attraction induced by multivalent ions between similar and dissimilar surfaces probed using an atomic force microscope (AFM). 2016 , 18, 8739-51		15
220	Giant magneto-resistance based immunoassay for the tumor marker carcinoembryonic antigen. 2016 , 183, 1107-1114		13
219	Rapid dry-reagent immunomagnetic biosensing platform based on volumetric detection of nanoparticles on 3D structures. <i>Biosensors and Bioelectronics</i> , 2016 , 79, 423-9	11.8	57
218	Magnetic particles: From preparation to lab-on-a-chip, biosensors, microsystems and microfluidics applications. 2016 , 79, 344-362		78
217	Blu-ray optomagnetic measurement based competitive immunoassay for Salmonella detection. <i>Biosensors and Bioelectronics</i> , 2016 , 77, 32-9	11.8	30
216	Label free detection of lead using impedimetric sensor based on ordered mesoporous carbon-gold nanoparticles and DNAzyme catalytic beacons. 2016 , 146, 641-7		55
215	Magnetic paper lbased ELISA for IgM-dengue detection. 2017 , 7, 4921-4932		35
214	Ultralow detection limit of giant magnetoresistance biosensor using \${mathrm{Fe}}_{3}{{rm{O}}}_{4}\$ graphene composite nanoparticle label. 2017 , 26, 010701		7
213	Impedimetric biosensor modified with hydrophilic material of tannic acid/polyethylene glycol and dopamine-assisted deposition for detection of breast cancer-related BRCA1 gene. 2017 , 791, 204-210		12
212	Ferrogels based on entrapped metallic iron nanoparticles in a polyacrylamide network: extended Derjaguin-Landau-Verwey-Overbeek consideration, interfacial interactions and magnetodeformation. 2017 , 13, 3359-3372		18
211	Concentric manipulation and monitoring of protein-loaded superparamagnetic cargo using magnetophoretic spider web. 2017 , 9, e369-e369		14
210	Magnetic sensing platform technologies for biomedical applications. 2017 , 17, 1884-1912		71
209	Magnetic nanoparticle detection method employing non-linear magnetoimpedance effects. 2017 , 121, 163901		20
208	Studies of magnetic properties when functionalized Fe 3 O 4 -antiCRP are associated with human C-reactive proteins for magnetic bio-sensing. 2017 , 261, 1-8		
207	Colloidally Assembled Zinc Ferrite Magnetic Beads: Superparamagnetic Labels with High Magnetic Moments for MR Sensors. 2017 , 9, 19569-19577		9
206	Spintronic Biochips. 2017 , 165-200		2

205	Giant Magnetoresistive Biosensors for Time-Domain Magnetorelaxometry: A Theoretical Investigation and Progress Toward an Immunoassay. 2017 , 7, 45493	22
204	Present and perspectives in pesticides biosensors development and contribution of nanotechnology. 2017 , 337-372	3
203	Challenges and trends in magnetic sensor integration with microfluidics for biomedical applications. 2017 , 50, 213001	62
202	Enhanced specific absorption rate of bi-magnetic nanoparticles for heating applications. 2017 , 188, 30-38	5
201	Nanostructured materials for magnetic biosensing. 2017 , 1861, 1494-1506	28
200	Polyacrylamide ferrogels with embedded maghemite nanoparticles for biomedical engineering. 2017 , 7, 3624-3633	30
199	Basic Techniques and Procedures. 2017 , 13-21	
198	An integrated microfluidic system using a micro-fluxgate and micro spiral coil for magnetic microbeads trapping and detecting. 2017 , 7, 12967	10
197	Localized detection of reversal nucleation generated by high moment magnetic nanoparticles using a large-area magnetic sensor. 2017 , 122, 123901	15
196	Spin-Valve based magnetoresistive nanoparticle detector for applications in biosensing. 2017 , 265, 174-180	8
195	Magnetic Sensing Potential of FeO Nanocubes Exceeds That of FeO Nanospheres. <i>ACS Omega</i> , 2017 , 2, 8010-8019	24
194	Magnetoimpedance biosensor prototype for ferrogel detection. 2017 , 441, 650-655	15
193	On-Chip determination of glycated hemoglobin with a novel boronic acid copolymer. 2017 , 253, 542-551	5
192	Magnetic impedance biosensor: A review. <i>Biosensors and Bioelectronics</i> , 2017 , 90, 418-435	72
191	Comparative study of magnetic and magnetoimpedance properties of CoFeSiB-based amorphous ribbons of the same geometry with Mo or W additions. 2017 , 693, 767-776	13
190	Integrated platform for detecting pathogenic DNA via magnetic tunneling junction-based biosensors. 2017 , 242, 280-287	32
189	Label-Free Sensing on Microarrays. 2017 , 1518, 81-108	2
188	GMR-based single-domain magnetic sensor for 500nm single particle detection. 2017 ,	

Mobile immunoassay system on standard CMOS magnetic beads sensor. **2017**,

186	Magnetic nanoparticles meet microfluidics. 2017 , 4, S160-S167	7
185	Magneto-Resistive Biosensors ?. 2017 ,	
184	Recent Advances in Magnetic Microfluidic Biosensors. <i>Nanomaterials</i> , 2017 , 7, 5.4	29
183	Ultrasensitive Magnetic Nanoparticle Detector for Biosensor Applications. 2017, 17,	20
182	Permalloy-Based Thin Film Structures: Magnetic Properties and the Giant Magnetoimpedance Effect in the Temperature Range Important for Biomedical Applications. 2017 , 17,	20
181	Biosensing Using Magnetic Particle Detection Techniques. 2017 , 17,	87
180	Water-Based Suspensions of Iron Oxide Nanoparticles with Electrostatic or Steric Stabilization by Chitosan: Fabrication, Characterization and Biocompatibility. 2017 , 17,	14
179	Applicability of Metal Nanoparticles in the Detection and Monitoring of Hepatitis B Virus Infection. 2017 , 9,	14
178	Engineering Magnetoresistance in MnxGe1⊠ System for Magnetic Sensor Application. 2017 ,	
177	Detection of Rota Virus with the Help of Nanomaterial Based Field Effect Transistor (BIO-FET). 2017 , 06,	6
176	The influence of bias magnetization of nanoparticles on GMR sensor signal and sensitivity for the ultra-low concentration detection. 2018 , 453, 132-136	6
175	Magnetic biosensors: Modelling and simulation. <i>Biosensors and Bioelectronics</i> , 2018 , 103, 69-86	85
174	Peculiarities of the Giant Magnetoimpedance in Permalloy-Based Film Structures in the Important Temperature Range for Practical Applications. 2018 , 63, 67-72	1
173	One-pot synthesis of a highly selective carboxyl-functionalized superparamagnetic probes for detection of alpha-fetoprotein. 2018 , 266, 270-275	6
172	Selective biosensing of Staphylococcus aureus using chitosan quantum dots. 2018 , 188, 50-56	36
171	Multiplex biosensing with highly sensitive magnetic nanoparticle quantification method. 2018, 459, 260-264	34
170	An InSb-based magnetoresistive biosensor using Fe3O4 nanoparticles. 2018 , 255, 2894-2899	5

169	Quantum effects and magnetism in the spatially distributed DNA molecules. 2018, 459, 345-349		1
168	Optimizing the sensitivity of a GMR sensor for superparamagnetic nanoparticles detection: Micromagnetic simulation. 2018 , 446, 37-43		4
167	Potenzial von Magnetpartikeln in der automatisierten Biodetektion. 2018, 24, 509-512		
166	Biosensing System for Concentration Quantification of Magnetically Labeled in Water Samples. 2018 , 18,		6
165	Facilitating Earlier Diagnosis of Cardiovascular Disease through Point-of-Care Biosensors: A Review. 2018 , 46, 53-82		7
164	Design and synthesis of magnetic nanoparticles for biomedical diagnostics. 2018 , 8, 957-970		15
163	Magnetoresistive biosensors with on-chip pulsed excitation and magnetic correlated double sampling. 2018 , 8, 16493		8
162	A Multi-Region Magnetoimpedance-Based Bio-Analytical System for Ultrasensitive Simultaneous Determination of Cardiac Biomarkers Myoglobin and C-Reactive Protein. 2018 , 18,		16
161	EFFECT OF THE POLYACRYLAMIDE FERROGEL ELASTICITY ON THE CELL ADHESIVENESS TO MAGNETIC COMPOSITE. 2018 , 18, 1850060		6
160	Variation of Magnetization Dynamics of Co/Ni Multilayer by Capturing Magnetic Nanoparticles. <i>IEEE Transactions on Magnetics</i> , 2018 , 54, 1-4	2	
160 159		11.8	39
	Modelling of magnetoimpedance response of thin film sensitive element in the presence of ferrogel: Next step toward development of biosensor for in-tissue embedded magnetic		39
159	Modelling of magnetoimpedance response of thin film sensitive element in the presence of ferrogel: Next step toward development of biosensor for in-tissue embedded magnetic nanoparticles detection. <i>Biosensors and Bioelectronics</i> , 2018 , 117, 366-372		39
159 158	Modelling of magnetoimpedance response of thin film sensitive element in the presence of ferrogel: Next step toward development of biosensor for in-tissue embedded magnetic nanoparticles detection. <i>Biosensors and Bioelectronics</i> , 2018 , 117, 366-372 Toxoplasmosis: Prevalence and New Detection Methods. 2018 , 79-118 A novel integrated microfluidic platform based on micro-magnetic sensor for magnetic bead		
159 158 157	Modelling of magnetoimpedance response of thin film sensitive element in the presence of ferrogel: Next step toward development of biosensor for in-tissue embedded magnetic nanoparticles detection. <i>Biosensors and Bioelectronics</i> , 2018 , 117, 366-372 Toxoplasmosis: Prevalence and New Detection Methods. 2018 , 79-118 A novel integrated microfluidic platform based on micro-magnetic sensor for magnetic bead manipulation and detection. 2018 , 22, 1		4
159 158 157	Modelling of magnetoimpedance response of thin film sensitive element in the presence of ferrogel: Next step toward development of biosensor for in-tissue embedded magnetic nanoparticles detection. Biosensors and Bioelectronics, 2018, 117, 366-372 Toxoplasmosis: Prevalence and New Detection Methods. 2018, 79-118 A novel integrated microfluidic platform based on micro-magnetic sensor for magnetic bead manipulation and detection. 2018, 22, 1 Perspective: Magnetoresistive sensors for biomedicine. 2018, 124, 030902 Polyacrylamide Ferrogels with Magnetite or Strontium Hexaferrite: Next Step in the Development		4 22
159 158 157 156	Modelling of magnetoimpedance response of thin film sensitive element in the presence of ferrogel: Next step toward development of biosensor for in-tissue embedded magnetic nanoparticles detection. Biosensors and Bioelectronics, 2018, 117, 366-372 Toxoplasmosis: Prevalence and New Detection Methods. 2018, 79-118 A novel integrated microfluidic platform based on micro-magnetic sensor for magnetic bead manipulation and detection. 2018, 22, 1 Perspective: Magnetoresistive sensors for biomedicine. 2018, 124, 030902 Polyacrylamide Ferrogels with Magnetite or Strontium Hexaferrite: Next Step in the Development of Soft Biomimetic Matter for Biosensor Applications. 2018, 18, Magnetic Detection Structure for Lab-on-Chip Applications Based on the Frequency Mixing		4 22 29

151	Magnetic properties and giant magnetoimpedance of surface modified Co-based amorphous ribbons with carbon covering. 2018 , 185, 10001		2
150	Improvement of Anticancer Drug Release by Cobalt Ferrite Magnetic Nanoparticles through Combined pH and Temperature Responsive Technique. 2018 , 19, 2872-2878		21
149	Magnetoresistive Biosensors for Direct Detection of Magnetic Nanoparticle Conjugated Biomarkers on a Chip. 2019 , 09, 1940002		20
148	A giant magnetoimpedance-based separable-type method for supersensitive detection of 10 magnetic beads at high frequency. 2019 , 300, 111656		5
147	Dopamine Loaded SiO2 Coated Fe3O4 Magnetic Nanoparticles: A New Anticancer Agent in pH-Dependent Drug Delivery. 2019 , 4, 12190-12196		6
146	Magnetic nanoparticles in nanomedicine: a review of recent advances. 2019 , 30, 502003		164
145	Detecting the Total Stray Fields of Ferrogel Nanoparticles Using a Prototype Magnetoimpedance Sensor: Modeling and Experiment. 2019 , 83, 906-908		1
144	Detection of Influenza a Virus in Swine Nasal Swab Samples With a Wash-Free Magnetic Bioassay and a Handheld Giant Magnetoresistance Sensing System. 2019 , 10, 1077		34
143	The effect of the particle size and magnetic moment of the Fe3O4 superparamagnetic beads on the sensitivity of biodetection. 2019 , 9, 015215		11
142	Magnetoimpedance in Symmetric and Non-Symmetric Nanostructured Multilayers: A Theoretical Study. 2019 , 19,		11
141	Readiness of Magnetic Nanobiosensors for Point-of-Care Commercialization. 2019 , 48, 4749-4761		20
140	Formation and Detection of Magnetic CoNiFe Nanowire Network Using Magnetoelastic Sensor. 2019 , 32, 3907-3913		1
139	Magnetoimpedance Effect in the Ribbon-Based Patterned Soft Ferromagnetic Meander-Shaped Elements for Sensor Application. 2019 , 19,		9
138	Recent Advances on Electrochemical Biosensing Strategies toward Universal Point-of-Care Systems. 2019 , 131, 12483-12496		30
137	Recent Advances on Electrochemical Biosensing Strategies toward Universal Point-of-Care Systems. 2019 , 58, 12355-12368		87
136	An integrated magnetic microfluidic chip for rapid immunodetection of the prostate specific antigen using immunomagnetic beads. 2019 , 186, 252		11
135	. IEEE Transactions on Magnetics, 2019 , 55, 1-30	2	75
134	Simple planar Hall effect based sensors for low-magnetic field detection. <i>Advances in Natural Sciences: Nanoscience and Nanotechnology</i> , 2019 , 10, 025002	1.6	6

133	Sensing Magnetic Nanoparticles. 2019 , 172-227	3
132	Rotating magnetic particles for lab-on-chip applications - a comprehensive review. 2019 , 19, 919-933	25
131	Magnetic Materials for Thin Film Based Magnetoimpedance Biosensing. 2019 , 120, 1243-1251	2
130	Magnetoresistive Sensors. 2019 , 57-111	
129	Load Matching for Giant Magnetoimpedance Sensor in Coaxial Configuration. 2019, 826, 19-24	3
128	. 2019,	5
127	Anhysteretic magnetic reversal of meander-shaped spin valve with synthetic antiferromagnet. 2019 , 285, 73-79	2
126	3D Printed Modular Immunofiltration Columns for Frequency Mixing-Based Multiplex Magnetic Immunodetection. 2019 , 19,	7
125	Automated quantification of immunomagnetic beads and leukemia cells from optical microscope images. 2019 , 49, 473-482	11
124	Large-area GMR bio-sensors based on reverse nucleation switching mechanism. 2019 , 473, 484-489	10
123	Magnetic properties and heating efficacy of magnesium doped magnetite nanoparticles obtained by co-precipitation method. 2019 , 475, 470-478	27
122	Effects of Rare-Earth (R = Pr, Gd, Ho, Er) Doping on Magnetostructural Phase Transitions and Magnetocaloric Properties in Ni43⊠RxMn46Sn11 Shape Memory Alloys. <i>IEEE Transactions on</i> 2 <i>Magnetics</i> , 2019 , 55, 1-5	2
121	Controlled disassembly of colloidal aggregates confined at fluid interfaces using magnetic dipolar interactions. 2020 , 560, 388-397	10
120	Wave reversal mode: A new magnetization reversal mechanism in magnetic nanotubes. 2020 , 497, 165944	5
119	2D magnetic MoS-FeO hybrid nanostructures for ultrasensitive exosome detection in GMR sensor. <i>Biosensors and Bioelectronics</i> , 2020 , 147, 111787	23
118	Advances in Magnetoresistive Biosensors. 2019 , 11,	26
117	A review on stretchable magnetic field sensorics. 2020 , 53, 083002	23
116	Magnetic-Nanosensor-Based Virus and Pathogen Detection Strategies before and during COVID-19. 2020 , 3, 9560-9580	38

115	Magneto-Impedance Biosensor Sensitivity: Effect and Enhancement. 2020, 20,		7
114	Optical detection of the magnetophoretic transport of superparamagnetic beads on a micromagnetic array. 2020 , 10, 12876		
113	Two Orders of Magnitude Boost in the Detection Limit of Droplet-Based Micro-Magnetofluidics with Planar Hall Effect Sensors. <i>ACS Omega</i> , 2020 , 5, 20609-20617	3.9	4
112	Core-Shell Magnetic Nanoparticles for Highly Sensitive Magnetoelastic Immunosensor. <i>Nanomaterials</i> , 2020 , 10,	5.4	4
111	Early Multiplexed Detection of Cirrhosis using Giant Magnetoresistive Biosensors with Protein Biomarkers. <i>ACS Sensors</i> , 2020 , 5, 3049-3057	9.2	4
110	Reviewing Magnetic Particle Preparation: Exploring the Viability in Biosensing. 2020 , 20,		2
109	A Low Noise CMOS Sensor Frontend for a TMR-based Biosensing Platform. 2020 ,		1
108	Rapid and sensitive detection of cardiac troponin I using a force enhanced immunoassay with nanoporous membrane. 2020 , 12, 12568-12577		3
107	Development of magnetic sensor technologies for point-of-care testing: Fundamentals, methodologies and applications. 2020 , 312, 112130		18
106	A Guideline for Effectively Synthesizing and Characterizing Magnetic Nanoparticles for Advancing Nanobiotechnology: A Review. 2020 , 20,		34
105	Spin current nano-oscillator (SCNO) as a potential frequency-based, ultra-sensitive magnetic biosensor: a simulation study. 2020 , 31, 375501		3
104	Giant magnetoresistive biosensors for real-time quantitative detection of protease activity. 2020 , 10, 7941		20
103	Analysis of the Binding of Analyte-Receptor in a Micro-Fluidic Channel for a Biosensor based on Brownian Motion. 2020 , 11,		2
102	Smartphone-Based Biosensors. 2020 , 357-387		3
101	Magnetoelectric cantilever sensors under inhomogeneous magnetic field excitation. 2020 , 10, 025132		1
100	Direct identification of the herpes simplex virus UL27 gene through single particle manipulation and optical detection using a micromagnetic array. 2020 , 12, 3482-3490		6
99	Performance Validation of a Planar Hall Resistance Biosensor through Beta-Amyloid Biomarker. 2020 , 20,		8
98	Magnetic nanoparticles in microfluidic and sensing: From transport to detection. 2020 , 41, 1206-1224		19

97 Application of magnetic nanomaterials in magnetic field sensors. **2021**, 327-345

96	Chapter 15:Magnetoresistance-based Biosensors. 2021 , 369-396	
95	Detection techniques of biological and chemical Hall sensors 2021 , 11, 7257-7270	1
94	Magnetic-based sensing. 2021 , 149-184	О
93	An overview of technologies and devices against COVID-19 pandemic diffusion: virus detection and monitoring solutions. 2021 , 14, 1-28	3
92	Systems and application biopsy. 2021 , 623-712	
91	Design of micromagnetic arrays for on-chip separation of superparamagnetic bead aggregates and detection of a model protein and double-stranded DNA analytes. 2021 , 11, 5302	2
90	Selective Detection of Cancer Cells Using Magnetic Nanowires. 2021 , 13, 21060-21066	7
89	A magnetic relaxation switch sensor for determination of 17Eestradiol in milk and eggs based on aptamer-functionalized Fe O @Au nanoparticles. 2021 , 101, 5697-5706	2
88	Current trends in planar Hall effect sensors: evolution, optimization, and applications.	2
87	Magnetoimpedance Thin Film Sensor for Detecting of Stray Fields of Magnetic Particles in Blood Vessel. 2021 , 21,	4
86	Clusters of Spin Valve Sensors in 3D Magnetic Field of a Label. 2021 , 21,	2
85	Use of the Taguchi Method to Optimize an Immunodetection System for Quantitative Analysis of a Rapid Test. 2021 , 11,	1
84	Nonspecific Binding-Fundamental Concepts and Consequences for Biosensing Applications. 2021 , 121, 8095-8160	25
83	A Model for the Magnetoimpedance Effect in Non-Symmetric Nanostructured Multilayered Films with Ferrogel Coverings. 2021 , 21,	1
82	Current Progress of Magnetoresistance Sensors. 2021 , 9, 211	3
81	MagnetoPlasmonic Waves/HOMO-LUMO Free Electron Transitions Coupling in Organic Macrocycles and Their Effect in Sensing Applications. 2021 , 9, 272	
80	Magnetic properties-based biosensors for early detection of cancer. 2022 , 165-178	3

Nanobiosensing Electronics and Nanochemistry for Biosensor Packaging. **2021**, 317-348

78	A Review on the Role of Nanosensors in Detecting Cellular miRNA Expression in Colorectal Cancer. 2021 , 21, 12-26	7
77	Biomedical Applications of OrganicIhorganic Hybrid Nanoparticles. 2009, 707-768	8
76	Magnetic Nanosensors for Probing Molecular Interactions. 2008 , 183-197	3
75	Magnetic Manipulation of Colloidal Particles. 2009 , 563-590	11
74	Microelectronics-Based Biosensors for the Detection of Proteins and Nucleic Acids. 2009 , 319-332	1
73	Nucleic-acid testing, new platforms and nanotechnology for point-of-decision diagnosis of animal pathogens. 2015 , 1247, 253-83	8
72	Diagnostic Magnetic Resonance Technology. 2013 , 197-222	4
71	Magnetic Method for DNA Detection on an Arrayed Solid State Device. 2001, 444-446	3
70	Magneto-resistive Biosensors. 2007 , 1-6	5
69	From Magnetic Nanoparticles to Magnetoresistive Biosensors. 2012 , 121, 420-425	9
68	Bio-Magnetoplasmonics, Emerging Biomedical Technologies and Beyond. 2016 , 3,	11
67	Modern Approach to Medical Diagnostics - the Use of Separation Techniques in Microorganisms Detection. 2019 , 26, 121-165	1
66	Electrochemical Biosensors - Sensor Principles and Architectures. 2008 , 8, 1400-1458	1160
65	Biosensor Based on Giant Magnetoresistance Material. 107-122	1
64	Biosensor Based on Giant Magnetoresistance Material. 2010 , 1, 1-15	3
63	Substrate-free Biosensing using Brownian Rotation of Bio-conjugated Magnetic Nanoparticles. 2006 , 11, 189-194	2
62	Uniaxial Magnetic Anistotropy of a NiO-Spin Valve Device. 2009 , 14, 18-22	19

(2011-2009)

61	Characteristics of GMR-SV Sensor for Measurement of Mineral Contents in Edible Water. 2009, 14, 80-85	13
60	One Step Quick Detection of Cancer Cell Surface Marker by Integrated NiFe-based Magnetic Biosensing Cell Cultural Chip. 2013 , 5, 213	3
59	Manipulation of Dispersed Magnetic Beads for On-Chip Immunoassay. 2012, 51, 04DE01	3
58	Meander Thin-Film Biosensor Fabrication to Investigate the Influence of Structural Parameters on the Magneto-Impedance Effect. 2021 , 21,	2
57	Investigative Tools: Experimental Methods and Probes. 2000 , 45-70	
56	The Potential of Different Biotechnology Methods in BTW Agent Detection. 2001, 69-77	
55	Application Of Atomic Force Microscopy In Protein And Dna Biochips Development. 2002, 331-340	
54	Magnetoresistive Sensors and Memory. 2002 , 431-452	
53	Impact of Geometry and Material Stacking on the Properties of Magnetic Tunnelling Junctions. 2004 , 57-70	
52	DNA Microarrays using Magnetic Labeling and Detection. 2004 , 1-4	
51	Development of New Biochip using Magnetic Interaction and Random Fluidic Self-assembly. 2004 , 17, 615-621	
50		2
	17, 615-621	2
50	17, 615-621 Magnetoresistive Properties of Array IrMn Spin Valves Devices. 2007, 17, 156-161 Anisotropy Effect of Exchange Bias Coupling by Unidirectional Deposition Field of NiFe/FeMn	2
50	Magnetoresistive Properties of Array IrMn Spin Valves Devices. 2007, 17, 156-161 Anisotropy Effect of Exchange Bias Coupling by Unidirectional Deposition Field of NiFe/FeMn Bilayer. 2008, 18, 180-184	2
50 49 48	Magnetoresistive Properties of Array IrMn Spin Valves Devices. 2007, 17, 156-161 Anisotropy Effect of Exchange Bias Coupling by Unidirectional Deposition Field of NiFe/FeMn Bilayer. 2008, 18, 180-184 Characteristics of Mineral Mg Dissolving Sensor in Edible Water using GMR-SV Device. 2008, 18, 174-179	2
50 49 48 47	Magnetoresistive Properties of Array IrMn Spin Valves Devices. 2007, 17, 156-161 Anisotropy Effect of Exchange Bias Coupling by Unidirectional Deposition Field of NiFe/FeMn Bilayer. 2008, 18, 180-184 Characteristics of Mineral Mg Dissolving Sensor in Edible Water using GMR-SV Device. 2008, 18, 174-179 Solid-State Magnetic Sensors for Bioapplications. 2009, 685-710	2

43	Magnetic Nanoparticles in Immunoassays. 2012 , 243-276
42	Wheatstone Bridge. 2013 , 75-86
41	Magneto-Nanosensor Diagnostic Chips. 2013 , 153-176
40	On-chip Manipulation of Magnetic Beads for Integrated Immunosensor. 2013 , 133, 10-13
39	Detection of Magnetic Bacteria Using PHR Sensors with Trilayer Structure. 2013 , 23, 200-204
38	Chapter 6:Magnetic Particle Actuation in Stationary Microfluidics for Integrated Lab-on-Chip Biosensors. 2014 , 102-130
37	Encyclopedia of Microfluidics and Nanofluidics. 2014 , 1-3
36	Application of Materials in Medicine, Biology, and Artificial Organs. 1996 , 455-XVI
35	Giant Magnetoresistance: the Character of Phenomenon, the History of Discovery, an Implementation in Biology and Medicine. 2014 , 45-53
34	Wheatstone Bridge. 2016 , 79-90
33	Chemical and Biological Sensors. 2016 , 645-697
32	Electronic Platforms and Signal Processing for Magnetoresistive-Based Biochips. 2017 , 1-39
31	Microfluidic platform for detection and quantification of magnetic markers. 2017,
30	Giant magnetoresistive biosensors for real-time quantitative detection of protease activity.
29	On Detection of Magnetic Nanoparticles Using a Commercial GMR Sensor. 2021 ,
28	A Wireless Integrated Immunosensor. 2007 , 555-563
27	Molecular Detection with Magnetic Labels and Magnetoresistive Sensors. 2006 , 35-46
26	Formation of Visible Aggregates between Rolling Circle Amplification Products and Magnetic Nanoparticles as a Strategy for Point-of-Care Diagnostics <i>ACS Omega</i> , 2021 , 6, 32970-32976

25	Effect of Fe/FeO Nanoparticles Stray Field on the Microwave Magnetoresistance of a CoFeB/Ta/CoFeB Synthetic Ferrimagnet. <i>ACS Sensors</i> , 2021 ,	9.2	1
24	Electronic Platforms and Signal Processing for Magnetoresistive-Based Biochips. 2022 , 1201-1239		
23	Longitudinal Magneto-Optical Kerr Effect of Nanoporous CoFeB and W/CoFeB/W Thin Films. <i>Coatings</i> , 2022 , 12, 115	2.9	О
22	Effect of Fe3O4 nanoparticles on CoFeB/Ta/CoFeB spin-valve magnetoresistance probed by microwave absorption. <i>IEEE Transactions on Magnetics</i> , 2022 , 1-1	2	
21	Design and Optimisation of Elliptical-Shaped Planar Hall Sensor for Biomedical Applications <i>Biosensors</i> , 2022 , 12,	5.9	1
20	Nanotechnological interventions for the detection of pathogens through surface marker recognition. 2022 , 45-77		
19	GMI-Detection of a Magnetic Composite Imitating a Blood Vessel Clot. <i>Russian Physics Journal</i> , 2022 , 64, 1880-1885	0.7	О
18	Polydopamine-Coated Magnetic Iron Oxide Nanoparticles: From Design to Applications <i>Nanomaterials</i> , 2022 , 12,	5.4	5
17	Magnetic Nanoparticles Obtained by Electrophysical Technique: Focus on Biomedical Applications. <i>Physics of the Solid State</i> , 2021 , 63, 1447-1461	0.8	1
16	HIGHLY SENSITIVE LABEL-FREE ELECTROCHEMICAL DETECTION OF HEAT SHOCK PROTEIN WITH LOW-COST SCREEN-PRINTED ELECTRODES. <i>Eski</i> @hir Technical University Journal of Science and Technology A - Applied Sciences and Engineering,	0.1	
15	Prospect of core-shell Fe3O4@Ag label integrated with spin-valve giant magnetoresistance for future point-of-care biosensor. <i>Advances in Natural Sciences: Nanoscience and Nanotechnology</i> , 2021 , 12, 045013	1.6	2
14	Data_Sheet_1.docx. 2019 ,		
13	Advances and key technologies in magnetoresistive sensors with high thermal stabilities and low field detectivities. <i>APL Materials</i> , 2022 , 10, 051108	5.7	O
12	Magnetic Nanomembranes. 2022 , 105-141		
11	Large Scale Exchange Coupled Metallic Multilayers by Roll-to-Roll (R2R) Process for Advanced Printed Magnetoelectronics. <i>Advanced Materials Technologies</i> , 2200190	6.8	
10	Giant Magnetoresistance Biosensors for Food Safety Applications. 2022 , 22, 5663		
9	Improved photosynthetic performance induced by Fe3O4 nanoparticles.		О
8	Biological Impact of Fe2O3 Magnetic Nanoparticles Obtained by Laser Target Evaporation: Focus on Magnetic Biosensor Applications. 2022 , 12, 627		

7	Multifunctional Core@Satellite Magnetic Particles for Magnetoresistive Biosensors.	1
6	In vitro recording of muscle activity induced by high intensity laser optogenetic stimulation using a diamond quantum biosensor. 2022 , 4, 044402	O
5	GMR Biosensing with Magnetic Nanowires as Labels for the Detection of Osteosarcoma Cells. 2022 , 114115	O
4	Transducers in Biosensors. 2023 , 101-125	O
3	New design of a commercial chip-based GMR sensor with magnetite nanoparticles for biosensing applications. 2023 , 8, 100556	O
2	Organs-on-chips technologies [A guide from disease models to opportunities for drug development. 2023 , 231, 115271	O
1	The Applications of Biosensors and Biochips for Prognosis and Diagnosis of Diseases. 2023 , 387-411	О