		730	For electrical purposes
		731	Formed from a single atom,
			molecule, or cluster
CROSS-R	EFERENCE ART COLLECTIONS	732	Nanocantilever
		733	Nanodiaphragm
700	NANOSTRUCTURE	734	.Fullerenes (i.e., graphene-based
701	.Integrated with dissimilar		structures, such as nanohorns,
701	structures on a common		nanococoons, nanoscrolls,
	substrate		etc.) or fullerene-like
702	Having biological material		structures (e.g., WS2 or MoS2
702	component		chalcogenide nanotubes, planar
703	Cellular		C3N4, etc.)
703		735	Carbon buckyball (C60, C70,
704	Nucleic acids (e.g., DNA or		etc., and derivatives and
705	RNA, etc.)		modifications thereof)
705	Protein or peptide	736	$\ldots$ Having atoms interior to the
706	Carbohydrate		carbon cage
707	Having different types of	737	Having a modified surface
	nanoscale structures or	738	Modified with biological,
	devices on a common substrate		organic, or hydrocarbon
708	With distinct switching device		material
709	Including molecular switching	739	Modified with an enzyme
	device	740	Modified with atoms or
710	Biological switching		molecules bonded to the
711	Nucleic acid switching		surface
712	Formed from plural layers of	741	Modified with dissimilar atom
	nanosized material (e.g.,		or molecule substituted for
	stacked structures, etc.)		carbon atoms of the buckyball
713	Including lipid layer		(e.g., impurity doping or
714	Containing protein		compositional substitution,
715	On an organic substrate		etc.)
716	Biological cell surface	742	Carbon nanotubes (CNTs)
717	Lipid substrate	743	Having specified tube end
718	Carbohydrate substrate		structure (e.g., close-ended
719	Nucleic acid substrate		shell or open-ended tube,
720	On an electrically conducting,		etc.)
	semi-conducting, or semi-	744	Having atoms interior to the
	insulating substrate		carbon cage
721	On a silicon substrate	745	Having a modified surface
722	On a metal substrate	746	Modified with biological,
723	On an electrically insulating		organic, or hydrocarbon
	substrate		material
724	Devices having flexible or	747	Modified with an enzyme
	movable element	748	Modified with atoms or
725	Nanomotor/nanoactuator		molecules bonded to the
726	Using chemical reaction/		surface
720	biological energy (e.g., ATP,	749	Modified with dissimilar
	etc.)		atoms or molecules substituted
727	Formed from biological material		for carbon atoms of the CNT
727			(e.g., impurity doping or
140	Nucleic acids (e.g., DNA or RNA, etc.)		compositional substitution,
720			etc.)
729	From protein or unit thereof	750	Single-walled
	(e.g., enzyme or carboxyl		
	group, etc.)		

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793	Protein array	822	Boron-containing compounds
794	Chemical library array	823	Tl-containing or Bi-containing
795	Composed of biological material		compounds
796	For electrical or electronic	824	Group II-VI nonoxide compounds
190		024	
	purpose		(e.g., CdxMnyTe, etc.)
797	Lipid particle	825	Heterojunction formed between
798	Having internalized material		semiconductor materials that
799	Containing biological		differ in that they belong to
	material		different periodic table
800	Nucleic acid (e.g., DNA or		groups (e.g., Ge (Group IV) -
800			GaAs (Group III-V) or InP
	RNA, etc.)		<del>-</del>
801	Drug		(group III-V) - CdTe (Group
802	Virus-based particle		II-VI), etc.)
803	Containing biological material	826	Nonstoichiometric semiconductor
	in its interior		compounds (e.g., IIIxVy; x
804			does not equal y, etc.)
	Containing nucleic acid	827	.Formed from hybrid organic/
805	Containing drug	02.	inorganic semiconductor
806	With exterior chemical		compositions
	attachment	000	-
807	Exterior attachment for	828	Biological composition
	detection		interconnected with inorganic
808	Exterior attachment for		material
000		829	Organic or biological core
	targeting (e.g., drug		coated with inorganic shell
	targeting, etc.)	830	Inorganic core or cluster
809	Organic film on silicon	050	3
810	.Of specified metal or metal		coated with organic or
	alloy composition		biological shell
811	Of specified metal oxide	831	.Of specified ceramic or
011	-		electrically insulating
	composition (e.g., conducting		compositions
	or semiconducting compositions	832	.Having specified property (e.g.,
	such as ITO, ZnOx, etc.)		lattice-constant, thermal
812	Perovskites and superconducting		expansion coefficient, etc.)
	composition (e.g., BaxSr1-	022	
	xTiO3, etc.)	833	Thermal property of
813	.Of specified inorganic		nanomaterial (e.g., thermally
013	semiconductor composition		conducting/insulating or
	-		exhibiting Peltier or Seebeck
	(e.g., periodic table group		effect, etc.)
	IV-VI compositions, etc.)	834	Optical properties of
814	Group IV based elements and		nanomaterial (e.g., specified
	compounds (e.g., CxSiyGez,		transparency, opacity, or
	porous silicon, etc.)		
815	Group III-V based compounds	005	index of refraction, etc.)
010	(e.g., AlaGabIncNxPyAsz, etc.)	835	Chemical or nuclear reactivity/
016			stability of composition or
816	III-N based compounds (e.g.,		compound forming nanomaterial
	AlxGayInzN, etc.)	836	Having biological reactive
817	High-indium-content InGaN		capability
	pooling or clusters	837	Piezoelectric property of
818	III-P based compounds (e.g.,	037	
	AlxGayIn2P, etc.)	000	nanomaterial
819		838	Magnetic property of
$O \perp \mathcal{I}$	III-As based compounds (e.g.,		nanomaterial
000	AlxGayInzAs, etc.)	839	MATHEMATICAL ALGORITHMS, E.G.,
820	III-Sb based compounds (e.g.,		COMPUTER SOFTWARE, ETC.,
	AlxGayInzSb, etc.)		SPECIFICALLY ADAPTED FOR
821	Mixed group V compounds (e.g.,		MODELING CONFIGURATIONS OR
	III-NxPy, etc.)		
			PROPERTIES OF NANOSTRUCTURE

840	MANUFACTURE, TREATMENT, OR DETECTION OF NANOSTRUCTURE	871	With environmental regulation means
841	.Environmental containment or	872	Positioner
	disposal of nanostructure	873	Tip holder
	material	874	Probe tip array
842	.For carbon nanotubes or	875	With tip detail
	fullerenes	876	Nanotube tip
843	Gas phase catalytic growth	877	Chemically functionalized
	(i.e., chemical vapor	878	Shape/taper
	deposition)	879	Material
844	Growth by vaporization or	880	.With arrangement, process, or
	dissociation of carbon source		apparatus for testing
	using a high-energy heat	881	Microscopy or spectroscopy
	source (e.g., electric arc,		(e.g., SEM, TEM, etc.)
	<pre>laser, plasma, e-beam, etc.)</pre>	882	Assembling of separate
845	Purification or separation of	002	components (e.g., by
	fullerenes or nanotubes		attaching, etc.)
846	Internal modifications (e.g.,	883	Fluidic self-assembly ("FSA")
	filling, endohedral	884	Assembled via biorecognition
	modifications, etc.)	004	entity
847	Surface modifications (e.g.,	885	Via nucleic acid hybridization
	functionalization, coating,	886	Via protein recognition
	etc.)	887	.Nanoimprint lithography (i.e.,
848	Tube end modifications (e.g.,	007	nanostamp)
	capping, joining, splicing,	888	<u>-</u> ·
	etc.)	000	<pre>.Shaping or removal of materials   (e.g., etching, etc.)</pre>
849	.With scanning probe	889	By laser ablation
850	Scanning probe control process	890	-
851	Particular movement or	090	.Deposition of materials (e.g.,
	positioning of scanning tip	891	coating, CVD, or ALD, etc.)
852	For detection of specific	892	Vapor phase deposition
	nanostructure sample or		Liquid phase deposition
	nanostructure-related property	893	Deposition in pores (molding)
853	Biological sample		with subsequent removal of mold
854	Semiconductor sample	894	
855	For manufacture of	034	.Having step or means utilizing
	nanostructure	005	biological growth
856	Including etching/cutting	895	.Having step or means utilizing
857	Including coating	006	chemical property
858	Including positioning/mounting	896	Chemical synthesis (e.g.,
	nanostructure		chemical bonding or breaking,
859	Including substrate treatment	897	etc.)
860	Scanning probe structure		Polymerization
861	Scanning tunneling probe	898	Enzymatic
862	Near-field probe	899	Electrolytic
863	Atomic force probe	900	.Having step or means utilizing
864	Electrostatic force probe		mechanical or thermal property
865	Magnetic force probe	0.01	(e.g., pressure, heat, etc.)
866	Scanning capacitance probe	901	.Having step or means utilizing
867	Scanning thermal probe		electromagnetic property
868	With optical means		(e.g., optical, x-ray,
869	Optical microscope	002	electron beamm, etc.)
870	Optical microscopeOptical lever arm for	902	SPECIFIED USE OF NANOSTRUCTURE
070	reflecting light	903	<pre>.For conversion, containment, or destruction of hazardous material</pre>

904	.For medical, immunological, body treatment, or diagnosis	942	Including Protein logic element
905	Specially adapted for travel	943	Information storage or
	through blood circulatory		retrieval using nanostructure
	system	944	Biochemical memory
906	Drug delivery	945	Protein memory
907	Liposome	946	Nucleic acid memory
908	Mechanical repair performed/	947	With scanning probe instrument
	surgical	948	Energy storage/generating using
909	Obstruction removal		nanostructure (e.g., fuel
910	Strengthening cell or tissue		cell, battery, etc.)
911	Cancer cell destruction	949	Radiation emitter using
912	Cancer cell repair		nanostructure
913	Stem cell therapy implantation	950	Electromagnetic energy
914	Protein engineering	951	Laser
915	Therapeutic or pharmaceutical	952	Display
	composition	953	Detector using nanostructure
916	Gene therapy	954	Of radiant energy
917	Vaccine	955	Of thermal property
918	Immunological	956	Of mechanical property
919	Dental	957	Of chemical property or
920	Detection of biochemical		presence
921	Of toxic chemical	958	Of biomolecule property
922	Of explosive material	959	Of disease state
923	Cell culture	960	Of magnetic property
924	Using nanostructure as support	961	.For textile or fabric treatment
	of DNA analysis	962	.For carrying or transporting
925	Bioelectrical	963	MISCELLANEOUS
925 926	BioelectricalTopical chemical (e.g.,	963	MISCELLANEOUS
		963	MISCELLANEOUS
	Topical chemical (e.g.,	963	MISCELLANEOUS
926	Topical chemical (e.g., cosmetic or sunscreen, etc.)	963	MISCELLANEOUS
926 927	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agent	963	MISCELLANEOUS
926 927 928	<ul><li>Topical chemical (e.g., cosmetic or sunscreen, etc.)</li><li>Diagnostic contrast agent</li><li>X-ray agent</li></ul>	963	MISCELLANEOUS
926 927 928 929	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agent	963	MISCELLANEOUS
926 927 928 929 930	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agent	963	MISCELLANEOUS
926 927 928 929 930 931	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating	963	MISCELLANEOUS
926 927 928 929 930 931	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic	963	MISCELLANEOUS
926 927 928 929 930 931 932	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic application	963	MISCELLANEOUS
926 927 928 929 930 931 932	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum	963	MISCELLANEOUS
926 927 928 929 930 931 932	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computing	963	MISCELLANEOUS
926 927 928 929 930 931 932 933	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computingGiant magnetoresistance (GMR)	963	MISCELLANEOUS
926 927 928 929 930 931 932 933 934 935	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computingGiant magnetoresistance (GMR)Spin dependent tunnel (SDT)	963	MISCELLANEOUS
926 927 928 929 930 931 932 933	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computingGiant magnetoresistance (GMR)Spin dependent tunnel (SDT) junction (e.g., tunneling	963	MISCELLANEOUS
926 927 928 929 930 931 932 933 934 935	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computingGiant magnetoresistance (GMR)Spin dependent tunnel (SDT) junction (e.g., tunneling magnetoresistance (TMR), etc.)	963	MISCELLANEOUS
926 927 928 929 930 931 932 933 934 935	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computingGiant magnetoresistance (GMR)Spin dependent tunnel (SDT) junction (e.g., tunneling magnetoresistance (TMR), etc.)In a transistor or 3-terminal deviceSingle electron transistor	963	MISCELLANEOUS
926 927 928 929 930 931 932 933 934 935	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computingGiant magnetoresistance (GMR)Spin dependent tunnel (SDT) junction (e.g., tunneling magnetoresistance (TMR), etc.)In a transistor or 3-terminal deviceSingle electron transistorField Effect transistors	963	MISCELLANEOUS
926 927 928 929 930 931 932 933 934 935	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computingGiant magnetoresistance (GMR)Spin dependent tunnel (SDT) junction (e.g., tunneling magnetoresistance (TMR), etc.)In a transistor or 3-terminal deviceSingle electron transistorField Effect transistors (FETs) with nanowire- or	963	MISCELLANEOUS
926 927 928 929 930 931 932 933 934 935	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computingGiant magnetoresistance (GMR)Spin dependent tunnel (SDT) junction (e.g., tunneling magnetoresistance (TMR), etc.)In a transistor or 3-terminal deviceSingle electron transistorField Effect transistors (FETs) with nanowire- or nanotube-channel region	963	MISCELLANEOUS
926 927 928 929 930 931 932 933 934 935	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentVltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computingGiant magnetoresistance (GMR)Spin dependent tunnel (SDT) junction (e.g., tunneling magnetoresistance (TMR), etc.)In a transistor or 3-terminal deviceSingle electron transistorField Effect transistors (FETs) with nanowire- or nanotube-channel regionElectron emitter (e.g., Spindt	963	MISCELLANEOUS
926 927 928 929 930 931 932 933 934 935	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computingGiant magnetoresistance (GMR)Spin dependent tunnel (SDT) junction (e.g., tunneling magnetoresistance (TMR), etc.)In a transistor or 3-terminal deviceSingle electron transistorField Effect transistors (FETs) with nanowire- or nanotube-channel regionElectron emitter (e.g., Spindt emitter tip coated with	963	MISCELLANEOUS
926 927 928 929 930 931 932 933 934 935 936 937 938	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentVltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computingGiant magnetoresistance (GMR)Spin dependent tunnel (SDT) junction (e.g., tunneling magnetoresistance (TMR), etc.)In a transistor or 3-terminal deviceSingle electron transistorField Effect transistors (FETs) with nanowire- or nanotube-channel regionElectron emitter (e.g., Spindt emitter tip coated with nanoparticles, etc.)	963	MISCELLANEOUS
926 927 928 929 930 931 932 933 934 935	Topical chemical (e.g., cosmetic or sunscreen, etc.)Diagnostic contrast agentX-ray agentUltrasound contrast agentMRI contrast agentMedical device coating .For electronic or optoelectronic applicationSpintronics or quantum computingGiant magnetoresistance (GMR)Spin dependent tunnel (SDT) junction (e.g., tunneling magnetoresistance (TMR), etc.)In a transistor or 3-terminal deviceSingle electron transistorField Effect transistors (FETs) with nanowire- or nanotube-channel regionElectron emitter (e.g., Spindt emitter tip coated with	963	MISCELLANEOUS