CITATION REPORT List of articles citing

Carbon dotsEmerging light emitters for bioimaging, cancer therapy and optoelectronics

DOI: 10.1016/j.nantod.2014.09.004 Nano Today, 2014, 9, 590-603.

Source: https://exaly.com/paper-pdf/59398797/citation-report.pdf

Version: 2024-04-19

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
725	Single Particle Dynamic Imaging and Fe3+ Sensing with Bright Carbon Dots Derived from Bovine Serum Albumin Proteins. 2015 , 5, 17727		70
724	Broad family of carbon nanoallotropes: classification, chemistry, and applications of fullerenes, carbon dots, nanotubes, graphene, nanodiamonds, and combined superstructures. 2015 , 115, 4744-822	<u>)</u>	1137
723	Cu-embedded carbon nanoparticles as anticancer agents. 2015 , 3, 5673-5677		16
722	Graphene and carbon quantum dots electrochemistry. 2015 , 52, 75-79		82
721	Carbon dot based nanopowders and their application for fingerprint recovery. 2015 , 51, 4902-5		84
720	Prospects of nanoscience with nanocrystals. 2015 , 9, 1012-57		849
719	Carbon dot hybrids with oligomeric silsesquioxane: solid-state luminophores with high photoluminescence quantum yield and applicability in white light emitting devices. 2015 , 51, 2950-3		117
718	Combination of carbon dot and polymer dot phosphors for white light-emitting diodes. 2015 , 7, 12045-	50	155
717	Control of Ultrasmall Sub-10 nm Ligand-Functionalized Fluorescent CoreBhell Silica Nanoparticle Growth in Water. 2015 , 27, 4119-4133		86
716	Highly efficient FEster resonance energy transfer between carbon nanoparticles and europiumEetracycline complex. 2015 , 94, 142-151		13
715	One-step spontaneous synthesis of fluorescent carbon nanoparticles with thermosensitivity from polyethylene glycol. 2015 , 39, 7033-7039		15
714	Nature of Absorption Bands in Oxygen-Functionalized Graphitic Carbon Dots. 2015 , 119, 13369-13373		74
713	Down-conversion monochromatic light-emitting diodes with the color determined by the active layer thickness and concentration of carbon dots. 2015 , 3, 6613-6615		82
712	Bluegreen luminescent carbon nanodots produced in a silica matrix. 2015 , 91, 234-240		14
711	Novel efficient fluorophores synthesized from citric acid. 2015 , 5, 34795-34799		88
710	Monodisperse photoluminescent and highly biocompatible bioactive glass nanoparticles for controlled drug delivery and cell imaging. 2015 , 3, 3831-3839		45
709	A simple one-step hydrothermal route towards water solubilization of carbon quantum dots from soya-nuggets for imaging applications. 2015 , 5, 87528-87534		33

(2016-2015)

708	The advances in applying inorganic fluorescent nanomaterials for the detection of hepatocellular carcinoma and other cancers. 2015 , 5, 79572-79584	9
707	Single step synthesis of carbon dot embedded chitosan nanoparticles for cell imaging and hydrophobic drug delivery. 2015 , 3, 9122-9131	43
706	Carbon "Quantum" Dots for Fluorescence Labeling of Cells. 2015 , 7, 19439-45	123
705	Carbon Dots: A Unique Fluorescent Cocktail of Polycyclic Aromatic Hydrocarbons. 2015 , 15, 6030-5	308
704	Sensing applications of luminescent carbon based dots. 2015 , 140, 7468-86	108
703	Hydrophilic and blue fluorescent N-doped carbon dots from tartaric acid and various alkylol amines under microwave irradiation. 2015 , 7, 15915-23	62
702	Germanium-doped carbon dots as a new type of fluorescent probe for visualizing the dynamic invasions of mercury(II) ions into cancer cells. 2015 , 7, 16841-7	86
701	A dual-emitting core-shell carbon dot-silica-phosphor composite for white light emission. 2015 , 7, 20142-8	27
700	Green and simple route toward boron doped carbon dots with significantly enhanced non-linear optical properties. 2015 , 83, 173-179	205
699	ATP-Responsive and Near-Infrared-Emissive Nanocarriers for Anticancer Drug Delivery and Real-Time Imaging. 2016 , 6, 1053-64	45
698	Multi-functionalized hyaluronic acid nanogels crosslinked with carbon dots as dual receptor-mediated targeting tumor theranostics. 2016 , 152, 391-397	67
69 7	Supra-(carbon nanodots) with a strong visible to near-infrared absorption band and efficient photothermal conversion. 2016 , 5, e16120	177
696	Carbon dots with high fluorescence quantum yield: the fluorescence originates from organic fluorophores. 2016 , 8, 14374-8	168
695	Synthesis of broad photoluminescence carbon nanodots by femtosecond laser ablation in liquid. 2016 ,	2
694	Size dependent photoluminescence property of hydrothermally synthesized crystalline carbon quantum dots. 2016 , 178, 314-323	37
693	Good's buffer derived highly emissive carbon quantum dots: excellent biocompatible anticancer drug carrier. 2016 , 4, 2412-2420	24
692	Zwitterionic nanogels crosslinked by fluorescent carbon dots for targeted drug delivery and simultaneous bioimaging. 2016 , 40, 254-262	46
691	Fluorescent non-conjugated polymer dots for targeted cell imaging. 2016 , 8, 9837-41	54

690	Influence of Doping and Temperature on Solvatochromic Shifts in Optical Spectra of Carbon Dots. 2016 , 120, 10591-10604	132
689	Efficient synthesis of highly fluorescent nitrogen-doped carbon dots for cell imaging using unripe fruit extract of Prunus mume. 2016 , 384, 432-441	133
688	Intense multi-state visible absorption and full-color luminescence of nitrogen-doped carbon quantum dots for blue-light-excitable solid-state-lighting. 2016 , 4, 9027-9035	89
687	Near-infrared emissive carbon dots for two-photon fluorescence bioimaging. 2016 , 8, 17350-17356	172
686	Rapid fabrication of carbon quantum dots as multifunctional nanovehicles for dual-modal targeted imaging and chemotherapy. 2016 , 46, 151-164	62
685	High efficient light-emitting diodes based on liquid-type carbon dots. 2016 , 6, 96798-96802	14
684	Reactive oxygen species generating systems meeting challenges of photodynamic cancer therapy. 2016 , 45, 6597-6626	1052
683	The spectral heterogeneity and size distribution of the carbon dots derived from time-resolved fluorescence studies. 2016 , 18, 30086-30092	16
682	Microwave-assisted hydrothermal synthesis of UV-emitting carbon dots from tannic acid. 2016 , 40, 8110-8117	29
681	Near-Infrared Absorbing Nonmetallic Nanomaterials as Photoacoustic Contrast Agents for Biomedical Imaging. 2016 , 1163-1198	1
68o	Molecular Design of Bioinspired Nanostructures for Biomedical Applications: Synthesis, Self-Assembly and Functional Properties. 2016 , 04, 1640003	11
679	Carbon nanodots as fluorescent platforms for recognition of fluoride ion via the inner filter effect of simple arylboronic acids. Experimental and theoretical investigations. 2016 , 190, 12-22	12
678	One-Pot To Synthesize Multifunctional Carbon Dots for Near Infrared Fluorescence Imaging and Photothermal Cancer Therapy. 2016 , 8, 23533-41	188
677	Competition Between Resonant Plasmonic Coupling and Electrostatic Interaction in Reduced Graphene Oxide Quantum Dots. 2016 , 6, 36898	8
676	Yellow emitting carbon dots with superior colloidal, thermal, and photochemical stabilities. 2016 , 4, 9798-980	3 38
675	Shining carbon dots: Synthesis and biomedical and optoelectronic applications. <i>Nano Today</i> , 2016 , 11, 565-586	421
674	A Versatile and Clearable Nanocarbon Theranostic Based on Carbon Dots and Gadolinium Metallofullerene Nanocrystals. 2016 , 5, 2283-94	22
673	Direct demonstration of photoluminescence originated from surface functional groups in carbon nanodots. 2016 , 108, 268-273	51

(2016-2016)

672	Hydrothermal Synthesis of Photoluminescent Nanocarbon from Hydroxylic Acids and Amines. 2016 , 45, 1560-1570	3
671	Functionalization of Carbon Nanoparticles and Defunctionalization II oward Structural and Mechanistic Elucidation of Carbon Quantum IDots. 2016 , 120, 25604-25611	44
670	Green synthesis of nitrogen-doped carbon dots from lentil and its application for colorimetric determination of thioridazine hydrochloride. 2016 , 6, 104467-104473	24
669	Laser Ablated Carbon Nanodots for Light Emission. 2016 , 11, 424	68
668	A Facile and Low-Cost Method to Enhance the Internal Quantum Yield and External Light-Extraction Efficiency for Flexible Light-Emitting Carbon-Dot Films. 2016 , 6, 19991	36
667	Gadolinium functionalized carbon dots for fluorescence/magnetic resonance dual-modality imaging of mesenchymal stem cells. 2016 , 4, 7472-7480	25
666	Gamma ray shifted and enhanced photoluminescence of graphene quantum dots. 2016 , 4, 10538-10544	7
665	Photoexcited State Properties of Carbon Dots from Thermally Induced Functionalization of Carbon Nanoparticles. 2016 , 4, 10554-10561	31
664	Fullerene-Structural Carbon-Based Dots from C60 Molecules and their Optical Properties. 2016 , 33, 916-923	5
663	Carbogenically coated silica nanoparticles and their forensic applications. 2016 , 52, 8294-6	42
662	Carbon Nanoparticles and Nanostructures. 2016 ,	14
661	Label-free fluorimetric detection of CEA using carbon dots derived from tomato juice. 2016 , 86, 83-89	151
660	Probing Energy and Electron Transfer Mechanisms in Fluorescence Quenching of Biomass Carbon Quantum Dots. 2016 , 8, 17478-88	156
659	Carbon Based Dots and Their Luminescent Properties and Analytical Applications. 2016 , 161-238	8
658	UV light-switchable transparent polymer films and invisible luminescent inks based on carbon dots and lanthanide complexes. 2016 , 4, 7253-7259	27
658 657		27
	and lanthanide complexes. 2016 , 4, 7253-7259 Photothermal conversion upon near-infrared irradiation of fluorescent carbon nanoparticles	

654	One-pot synthesis of carbon dot-entrenched chitosan-modified magnetic nanoparticles for fluorescence-based Cu2+ ion sensing and cell imaging. 2016 , 6, 58979-58987	28
653	White light emission of carbon dots by creating different emissive traps. 2016 , 178, 128-133	37
652	Enhanced Fluorescence Properties of Carbon Dots in Polymer Films. 2016 , 4, 6967-6974	59
651	Carbon dots as a trackable drug delivery carrier for localized cancer therapy in vivo. 2016 , 4, 5119-5126	143
650	Femtosecond laser-assisted synthesis of highly photoluminescent carbon nanodots for Fe^3+ detection with high sensitivity and selectivity. 2016 , 6, 312	28
649	Dual-Emission of Lanthanide Metal-Organic Frameworks Encapsulating Carbon-Based Dots for Ratiometric Detection of Water in Organic Solvents. 2016 , 88, 1748-52	183
648	Confining energy migration in upconversion nanoparticles towards deep ultraviolet lasing. 2016 , 7, 10304	193
647	Luminescent colloidal carbon dots: optical properties and effects of doping [Invited]. 2016 , 24, A312-40	186
646	Toxicity of carbon dots Effect of surface functionalization on the cell viability, reactive oxygen species generation and cell cycle. 2016 , 99, 238-248	188
645	A review on syntheses, properties, characterization and bioanalytical applications of fluorescent carbon dots. 2016 , 183, 519-542	386
644	Carbon dots on based folic acid coated with PAMAM dendrimer as platform for Pt(IV) detection. 2016 , 465, 165-73	42
643	Analytical applications of chemiluminescence systems assisted by carbon nanostructures. 2016 , 80, 387-415	45
642	Full-Color Light-Emitting Carbon Dots with a Surface-State-Controlled Luminescence Mechanism. 2016 , 10, 484-91	1381
641	Functionalized carbon nanoparticles: Syntheses and applications in optical bioimaging and energy conversion. 2016 , 320-321, 66-81	100
640	One-Step Synthesis and Characterization of N-Doped Carbon Nanodots for Sensing in Organic Media. 2016 , 88, 3178-85	34
639	Synthesis of nitrogen-doping carbon dots with different photoluminescence properties by controlling the surface states. 2016 , 8, 6770-6	164
638	Quantum dots derived from two-dimensional materials and their applications for catalysis and energy. 2016 , 45, 2239-62	311
637	Doxorubicin conjugated functionalizable carbon dots for nucleus targeted delivery and enhanced therapeutic efficacy. 2016 , 8, 6801-9	96

(2017-2016)

636	Photoluminescence Mechanism and Sensing. 2016 , 8, 28372-28382	33
635	A review on fluorescent inorganic nanoparticles for optical sensing applications. 2016 , 6, 21624-21661	102
634	Synthesis of Nitrogen and Sulfur Co-doped Carbon Dots from Garlic for Selective Detection of Fe(3.). 2016 , 11, 110	108
633	Graphitic Nitrogen Doping in Carbon Dots Causes Red-Shifted Absorption. 2016 , 120, 1303-1308	149
632	Carbon Nanomaterials for Drug Delivery. 2016, 31-80	4
631	Carbon dots as nanosensor for sensitive and selective detection of Hg2+ and l-cysteine by means of fluorescence DffDnßwitching. 2016 , 224, 926-935	92
630	Tuning photoluminescence and surface properties of carbon nanodots for chemical sensing. 2016 , 8, 500-7	67
629	Semiconductor and carbon-based fluorescent nanodots: the need for consistency. 2016 , 52, 1311-26	304
628	Green synthesis of carbon dots from prawn shells for highly selective and sensitive detection of copper ions. 2016 , 224, 396-403	166
627	Beyond bottom-up carbon nanodots: Citric-acid derived organic molecules. <i>Nano Today</i> , 2016 , 11, 128-132/2.9	180
627 626	Beyond bottom-up carbon nanodots: Citric-acid derived organic molecules. <i>Nano Today</i> , 2016 , 11, 128-1327.9 Excitation wavelength independent visible color emission of carbon dots. 2017 , 9, 1909-1915	180 284
	Excitation wavelength independent visible color emission of carbon dots. 2017 , 9, 1909-1915	
626	Excitation wavelength independent visible color emission of carbon dots. 2017 , 9, 1909-1915	284
626	Excitation wavelength independent visible color emission of carbon dots. 2017 , 9, 1909-1915 Materials aspects of semiconductor nanocrystals for optoelectronic applications. 2017 , 4, 155-205	284
626 625 624	Excitation wavelength independent visible color emission of carbon dots. 2017 , 9, 1909-1915 Materials aspects of semiconductor nanocrystals for optoelectronic applications. 2017 , 4, 155-205 Review on Carbon Dots and Their Applications. 2017 , 45, 139-150 Fluorescent turn-off competitive immunoassay for biotin based on hydrothermally synthesized	284 59 193
626 625 624	Excitation wavelength independent visible color emission of carbon dots. 2017, 9, 1909-1915 Materials aspects of semiconductor nanocrystals for optoelectronic applications. 2017, 4, 155-205 Review on Carbon Dots and Their Applications. 2017, 45, 139-150 Fluorescent turn-off competitive immunoassay for biotin based on hydrothermally synthesized carbon dots. 2017, 184, 907-914 Multi-color fluorescent carbon dots for wavelength-selective and ultrasensitive Cu2+ sensing. 2017	284 59 193
626 625 624 623	Excitation wavelength independent visible color emission of carbon dots. 2017, 9, 1909-1915 Materials aspects of semiconductor nanocrystals for optoelectronic applications. 2017, 4, 155-205 Review on Carbon Dots and Their Applications. 2017, 45, 139-150 Fluorescent turn-off competitive immunoassay for biotin based on hydrothermally synthesized carbon dots. 2017, 184, 907-914 Multi-color fluorescent carbon dots for wavelength-selective and ultrasensitive Cu2+ sensing. 2017, 701, 75-81 Carbon Dot Nanothermometry: Intracellular Photoluminescence Lifetime Thermal Sensing. 2017,	284 59 193 9

618	Origin of Anisotropic Photoluminescence in Heteroatom-Doped Carbon Nanodots. 2017, 5, 1601049	24
617	Near-Infrared Photoluminescent Polymer-Carbon Nanodots with Two-Photon Fluorescence. 2017 , 29, 1603443	478
616	Fluorescent carbon dots and their sensing applications. 2017 , 89, 163-180	409
615	Photoanodes based on TiO and #FeO for solar water splitting - superior role of 1D nanoarchitectures and of combined heterostructures. 2017 , 46, 3716-3769	385
614	Encapsulation and protection of carbon dots within MCM-41 material. 2017, 82, 795-800	6
613	Novel Single-Cell Analysis Platform Based on a Solid-State Zinc-Coadsorbed Carbon Quantum Dots Electrochemiluminescence Probe for the Evaluation of CD44 Expression on Breast Cancer Cells. 2017 , 9, 16848-16856	39
612	Construction of full-color light-emitting N-based carbon nanodots and their efficient solid-state materials via tape-casting technology for warm WLED. 2017 , 324, 194-202	26
611	Red Emissive Sulfur, Nitrogen Codoped Carbon Dots and Their Application in Ion Detection and Theraonostics. 2017 , 9, 18549-18556	270
610	Activating Room Temperature Long Afterglow of Carbon Dots via Covalent Fixation. 2017, 29, 4866-4873	131
609	Inhibition of Cancer Cell Proliferation by Carbon Dots Derived from Date Pits at Low-Dose. 2017 , 2, 4079-4083	3 14
609	Inhibition of Cancer Cell Proliferation by Carbon Dots Derived from Date Pits at Low-Dose. 2017 , 2, 4079-4083 Carbon Dot Assisted Synthesis of Nanostructured Polyaniline for Dye Sensitized Solar Cells. 2017 , 31, 7364-7371	15
	Carbon Dot Assisted Synthesis of Nanostructured Polyaniline for Dye Sensitized Solar Cells. 2017 ,	
608	Carbon Dot Assisted Synthesis of Nanostructured Polyaniline for Dye Sensitized Solar Cells. 2017 , 31, 7364-7371 Green fluorescent organic nanoparticles based on carbon dots and self-polymerized dopamine for	15
608	Carbon Dot Assisted Synthesis of Nanostructured Polyaniline for Dye Sensitized Solar Cells. 2017, 31, 7364-7371 Green fluorescent organic nanoparticles based on carbon dots and self-polymerized dopamine for cell imaging. 2017, 7, 28987-28993	15
608 607 606	Carbon Dot Assisted Synthesis of Nanostructured Polyaniline for Dye Sensitized Solar Cells. 2017, 31, 7364-7371 Green fluorescent organic nanoparticles based on carbon dots and self-polymerized dopamine for cell imaging. 2017, 7, 28987-28993 Carbon quantum dots/block copolymer ensembles for metal-ion sensing and bioimaging. 2017, 5, 5397-5402	15 13 8
608 607 606	Carbon Dot Assisted Synthesis of Nanostructured Polyaniline for Dye Sensitized Solar Cells. 2017, 31, 7364-7371 Green fluorescent organic nanoparticles based on carbon dots and self-polymerized dopamine for cell imaging. 2017, 7, 28987-28993 Carbon quantum dots/block copolymer ensembles for metal-ion sensing and bioimaging. 2017, 5, 5397-5402 Carbon dots: Biomacromolecule interaction, bioimaging and nanomedicine. 2017, 343, 256-277 N-doped multi-fluorescent carbon dots for Eurn off-onl&ilver-biothiol dual sensing and mammalian	15 13 8 205
608 607 606 605	Carbon Dot Assisted Synthesis of Nanostructured Polyaniline for Dye Sensitized Solar Cells. 2017, 31, 7364-7371 Green fluorescent organic nanoparticles based on carbon dots and self-polymerized dopamine for cell imaging. 2017, 7, 28987-28993 Carbon quantum dots/block copolymer ensembles for metal-ion sensing and bioimaging. 2017, 5, 5397-5402 Carbon dots: Biomacromolecule interaction, bioimaging and nanomedicine. 2017, 343, 256-277 N-doped multi-fluorescent carbon dots for Burn off-onl&ilver-biothiol dual sensing and mammalian cell imaging application. 2017, 248, 481-492 Exact roles of individual chemical forms of nitrogen in the photoluminescent properties of	15 13 8 205 85

600	Fe(III)-functionalized carbon dotsHighly efficient photoluminescence redox catalyst for hydrogenations of olefins and decomposition of hydrogen peroxide. 2017 , 7, 179-184	23
599	Rationally Designed Carbon Nanodots towards Pure White-Light Emission. 2017 , 129, 4234-4237	16
598	Supramolecular interactions via hydrogen bonding contributing to citric-acid derived carbon dots with high quantum yield and sensitive photoluminescence. 2017 , 7, 20345-20353	41
597	Red fluorescence-magnetic resonance dual modality imaging applications of gadolinium containing carbon quantum dots with excitation independent emission. 2017 , 41, 3422-3431	11
596	Rationally Designed Carbon Nanodots towards Pure White-Light Emission. 2017 , 56, 4170-4173	76
595	Green-fluorescent nitrogen-doped carbon nanodots for biological imaging and paper-based sensing. 2017 , 9, 2197-2204	17
594	Plasmon-Modulated Excitation-Dependent Fluorescence from Activated CTAB Molecules Strongly Coupled to Gold Nanoparticles. 2017 , 7, 43282	11
593	General Method for Large-Area Films of Carbon Nanomaterials and Application of a Self-Assembled Carbon Nanotube Film as a High-Performance Electrode Material for an All-Solid-State Supercapacitor. 2017 , 27, 1700474	56
592	Luminescence origin of carbon based dots obtained from citric acid and amino group-containing molecules. 2017 , 118, 319-326	85
591	White-Light-Emitting Carbon Dots Prepared by the Electrochemical Exfoliation of Graphite. 2017 , 18, 292-298	37
590	Photoluminescence mechanism in graphene quantum dots: Quantum confinement effect and surface/edge state. <i>Nano Today</i> , 2017 , 13, 10-14	269
589	Molecular Fluorescence in Citric Acid-Based Carbon Dots. 2017 , 121, 2014-2022	353
588	Recent progress in carbon quantum dots: synthesis, properties and applications in photocatalysis. 2017 , 5, 3717-3734	604
587	Multifunctional graphene quantum dots for combined photothermal and photodynamic therapy coupled with cancer cell tracking applications. 2017 , 7, 5251-5261	89
586	Bioconjugated Nanoparticles for Biosensing, in Vivo Imaging, and Medical Diagnostics. 2017 , 89, 1015-1031	102
585	High photoluminescent carbon based dots with tunable emission color from orange to green. 2017 , 9, 1028-1032	40
584	"Electro-Typing" on a Carbon-Nanoparticles-Filled Polymeric Film using Conducting Atomic Force Microscopy. 2017 , 29, 1703079	9
583	One step, high yield synthesis of amphiphilic carbon quantum dots derived from chia seeds: a solvatochromic study. 2017 , 41, 13130-13139	50

Highly Efficient Fluorescent Carbon Quantum Dots: Synthesis, Properties and Applications. **2017**, 81-111

581	Highly Efficient Red-Emitting Carbon Dots with Gram-Scale Yield for Bioimaging. 2017 , 33, 12635-12642	147
580	Solvatochromism of bright carbon dots with tunable long-wavelength emission from green to red and their application as solid-state materials for warm WLEDs. 2017 , 7, 41552-41560	47
579	A rapid and sensitive turn-on fluorescent probe for ascorbic acid detection based on carbon dotsMnO2 nanocomposites. 2017 , 9, 5653-5658	28
578	Long-wavelength, multicolor, and white-light emitting carbon-based dots: Achievements made, challenges remaining, and applications. 2017 , 124, 429-472	208
577	Structure and photoluminescence evolution of nanodots during pyrolysis of citric acid: from molecular nanoclusters to carbogenic nanoparticles. 2017 , 5, 10302-10312	51
576	Preparation and optical properties of magnetic carbon/iron oxide hybrid dots. 2017, 7, 41304-41310	14
575	Aconitic acid derived carbon dots as recyclable BnBffBnIfluorescent nanoprobes for sensitive detection of mercury(II) ions, cysteine and cellular imaging. 2017 , 7, 44178-44185	28
574	Magnetic and fluorescent carbon nanotubes for dual modal imaging and photothermal and chemo-therapy of cancer cells in living mice. 2017 , 123, 70-83	99
573	Two of a kind but different: Luminescent carbon quantum dots from Citrus peels for iron and tartrazine sensing and cell imaging. 2017 , 175, 305-312	81
572	Full-Color Inorganic Carbon Dot Phosphors for White-Light-Emitting Diodes. 2017 , 5, 1700416	255
571	Nitric Oxide Sensing through Azo-Dye Formation on Carbon Dots. 2017 , 2, 1215-1224	46
570	Nitrogen-doped Carbon Dots Mediated Fluorescent on-off Assay for Rapid and Highly Sensitive Pyrophosphate and Alkaline Phosphatase Detection. 2017 , 7, 5849	63
569	Investigation of the Emission Spectral Properties of Carbon Dots in Packaged LEDs Using TiO2 Nanoparticles. 2017 , 23, 1-7	12
568	Presence of Fluorescent Carbon Nanoparticles in Baked Lamb: Their Properties and Potential Application for Sensors. 2017 , 65, 7553-7559	36
567	A novel mechanism for red emission carbon dots: hydrogen bond dominated molecular states emission. 2017 , 9, 13042-13051	163
566	Excitation-Independent Dual-Color Carbon Dots: Surface-State Controlling and Solid-State Lighting. 2017 , 4, 2352-2358	70
565	Effects of Substituents on the Electrocatalytic Activity of Cobalt Phthalocyanines when Conjugated to Graphene Quantum Dots. 2017 , 29, 2470-2482	21

564	Scalable synthesis of organic-soluble carbon quantum dots: superior optical properties in solvents, solids, and LEDs. 2017 , 9, 13195-13202	82
563	Carbonization conditions influence the emission characteristics and the stability against photobleaching of nitrogen doped carbon dots. 2017 , 9, 11730-11738	66
562	Aggregated Molecular Fluorophores in the Ammonothermal Synthesis of Carbon Dots. 2017 , 29, 10352-10367	l 8 ₅
561	Characteristic Excitation Wavelength Dependence of Fluorescence Emissions in Carbon Quantum Dots. 2017 , 121, 28180-28186	70
560	Graphene Quantum Dots for Cell Proliferation, Nucleus Imaging, and Photoluminescent Sensing Applications. 2017 , 7, 15858	106
559	Graphitic Nitrogen Triggers Red Fluorescence in Carbon Dots. 2017 , 11, 12402-12410	351
558	A facile and universal strategy for preparation of long wavelength emission carbon dots. 2017 , 46, 16905-169	10 6
557	Fluorescent carbon nanoparticles obtained from charcoal via green methods and their application for sensing Fe in an aqueous medium. 2017 , 32, 1466-1472	8
556	Advanced carbon dots via plasma-induced surface functionalization for fluorescent and bio-medical applications. 2017 , 9, 9210-9217	26
555	Understanding the Photoluminescence Mechanism of Carbon Dots. 2017 , 2, 2927-2934	9
554	Trackable Mitochondria-Targeting Nanomicellar Loaded with Doxorubicin for Overcoming Drug Resistance. 2017 , 9, 25152-25163	66
553	Carbon nanodots-based nanocomposites with enhanced photocatalytic performance and photothermal effects. 2017 , 111, 013904	9
552	One-step facile green synthesis of a highly fluorescent molecule through a way towards carbon dots and detection of dopamine based on in-situ formation of silver nanoparticles. 2017 , 253, 752-758	12
551	Modified Facile Synthesis for Quantitatively Fluorescent Carbon Dots. 2017 , 122, 389-394	50
550	Hostguest carbon dots as high-performance fluorescence probes. 2017 , 5, 6328-6335	23
549	Bacteria-derived fluorescent carbon dots for microbial live/dead differentiation. 2017, 9, 2150-2161	116
548	One-step synthesis of self-doped carbon dots with highly photoluminescence as multifunctional biosensors for detection of iron ions and pH. 2017 , 241, 73-79	144
547	Functional carbon nanodots for multiscale imaging and therapy. 2017 , 9, e1436	33

546	Highly efficient gene silencing and bioimaging based on fluorescent carbon dots in vitro and in vivo. 2017 , 10, 503-519	50
545	Carbon dots coated with vitamin B12 as selective ratiometric nanosensor for phenolic carbofuran. 2017 , 239, 553-561	38
544	Green synthesis of nitrogen-doped graphitic carbon sheets with use of Prunus persica for supercapacitor applications. 2017 , 393, 276-286	117
543	Introduction. 2017 , 1-3	1
542	Nanomedicine for Cancer Therapy. 2017 , 1-68	
541	Nanomedicine for Cancer Therapy. 2017 ,	4
540	Carbon Quantum Dots. 2017 ,	45
539	Carbon-Dot Synthesis. 2017 , 5-27	11
538	Synthesis of Carbon Dots Originated from Hydroxypropylmethyl Cellulose for Sensing Ciprofloxacin. 2017 , 33, 1129-1134	9
537	Facile synthesis of N-rich carbon quantum dots from porphyrins as efficient probes for bioimaging and biosensing in living cells. 2017 , 12, 7375-7391	80
536	Microwave-Assisted Polyol Synthesis of Water Dispersible Red-Emitting Eu-Modified Carbon Dots. 2016 , 10,	13
535	Graphene Quantum Dots Electrochemistry and Sensitive Electrocatalytic Glucose Sensor Development. 2017 , 7,	61
534	One-Step Hydrothermal Synthesis of Nitrogen-Doped Conjugated Carbonized Polymer Dots with 31% Efficient Red Emission for In Vivo Imaging. 2018 , 14, e1703919	202
533	White-emitting carbon dots with long alkyl-chain structure: Effective inhibition of aggregation caused quenching effect for label-free imaging of latent fingerprint. 2018 , 128, 12-20	88
532	Fabrication by Laser Irradiation in a Continuous Flow Jet of Carbon Quantum Dots for Fluorescence Imaging. 2018 , 3, 2735-2742	63
531	A carbon science perspective in 2018: Current achievements and future challenges. 2018 , 132, 785-801	59
530	Calcium-doped fluorescent carbon nanoparticles: Spontaneous thermal synthesis, pH-sensitive fluorescence off-on, and mechanism. 2018 , 266, 594-602	7
529	Synthesis of nitrogen doped carbon quantum dots/magnetite nanocomposites for efficient removal of methyl blue dye pollutant from contaminated water 2018 , 8, 8528-8536	37

528	Molecular Dynamics Simulations. 2018 , 14, 2076-2083	24
527	Insight into the mechanism of the photoluminescence of carbon nanoparticles derived from cryogenic studies. 2018 , 10, 9320-9328	16
526	Highly Efficient Carbon Dots with Reversibly Switchable Green-Red Emissions for Trichromatic White Light-Emitting Diodes. 2018 , 10, 16005-16014	104
525	Photoluminescence study of carbon dots from ginger and galangal herbs using microwave technique. 2018 , 985, 012004	2
524	Carbon-based hybrid nanogels: a synergistic nanoplatform for combined biosensing, bioimaging, and responsive drug delivery. 2018 , 47, 4198-4232	146
523	Carbonized Bamboo-Derived Carbon Nanodots as Efficient Cathode Interfacial Layers in High-Performance Organic Photovoltaics. 2018 , 5, 1800031	13
522	Carbon dots derived from tobacco for visually distinguishing and detecting three kinds of tetracyclines. 2018 , 10, 8139-8145	68
521	Ultraviolet Photoluminescence of Carbon Nanospheres and its Surface Plasmon-Induced Enhancement. 2018 , 14, e1704239	9
520	A novel strategy of transition-metal doping to engineer absorption of carbon dots for near-infrared photothermal/photodynamic therapies. 2018 , 134, 519-530	68
519	Graphene Quantum Dots Electrochemistry and Development of Ultrasensitive Enzymatic Glucose Sensor. 2018 , 3, 831-847	6
518	Human fingernails as an intriguing precursor for the synthesis of nitrogen and sulfur-doped carbon dots with strong fluorescent properties: Analytical and bioimaging applications. 2018 , 267, 494-501	42
517	On-off-on fluorescent nanosensor for Fe3+ detection and cancer/normal cell differentiation via silicon-doped carbon quantum dots. 2018 , 134, 232-243	167
516	Graphdiyne Nanosheet-Based Drug Delivery Platform for Photothermal/Chemotherapy Combination Treatment of Cancer. 2018 , 10, 8436-8442	96
515	Magnetofluorescent Fe3O4/carbon quantum dots coated single-walled carbon nanotubes as dual-modal targeted imaging and chemo/photodynamic/photothermal triple-modal therapeutic agents. 2018 , 338, 526-538	76
514	Carbon nanodots with intense emission from green to red and their multifunctional applications. 2018 , 742, 212-219	17
513	Aconitic acid derived carbon dots: Conjugated interaction for the detection of folic acid and fluorescence targeted imaging of folate receptor overexpressed cancer cells. 2018 , 262, 444-451	32
512	Near-Infrared Excitation/Emission and Multiphoton-Induced Fluorescence of Carbon Dots. 2018 , 30, e170591	3 255
511	The construction of a FRET assembly by using gold nanoclusters and carbon dots and their application as a ratiometric probe for cysteine detection. 2018 , 263, 327-335	50

510	Photoinduced Electron Transfer Mediated by Coordination between Carboxyl on Carbon Nanodots and Cu2+ Quenching Photoluminescence. 2018 , 122, 3662-3668	33
509	Mitochondria-based aircraft carrier enhances in vivo imaging of carbon quantum dots and delivery of anticancer drug. 2018 , 10, 3744-3752	36
508	A Magnetofluorescent Carbon Dot Assembly as an Acidic H O -Driven Oxygenerator to Regulate Tumor Hypoxia for Simultaneous Bimodal Imaging and Enhanced Photodynamic Therapy. 2018 , 30, e1706090	283
507	Mechanofluorochromic Carbon Nanodots: Controllable Pressure-Triggered Blue- and Red-Shifted Photoluminescence. 2018 , 57, 1893-1897	69
506	Hyperthemia-Promoted Cytosolic and Nuclear Delivery of Copper/Carbon Quantum Dot-Crosslinked Nanosheets: Multimodal Imaging-Guided Photothermal Cancer Therapy. 2018 , 10, 1544-1555	68
505	Emitting color tunable carbon dots by adjusting solvent towards light-emitting devices. 2018 , 29, 085705	48
504	Mechanofluorochromic Carbon Nanodots: Controllable Pressure-Triggered Blue- and Red-Shifted Photoluminescence. 2018 , 130, 1911-1915	4
503	Recent advances in quantum dot-based electrochemiluminescence sensors. 2018 , 6, 942-959	77
502	Berberine-based carbon dots for selective and safe cancer theranostics 2018 , 8, 1168-1173	21
501	Facile preparation of carbon-dot-supported nanoflowers for efficient photothermal therapy of cancer cells. 2018 , 47, 1777-1781	11
500	Synthesis of fluorescent carbon dots using Daucus carota subsp. sativus roots for mitomycin drug delivery. 2018 , 158, 893-900	46
499	Redox-Controlled Fluorescent Nanoswitch Based on Reversible Disulfide and Its Application in Butyrylcholinesterase Activity Assay. 2018 , 90, 1643-1651	53
498	Microenvironment-Driven Cascaded Responsive Hybrid Carbon Dots as a Multifunctional Theranostic Nanoplatform for Imaging-Traceable Gene Precise Delivery. 2018 , 30, 3438-3453	51
497	Carbon quantum dots from natural resource: A review. 2018 , 8, 96-109	312
496	A chemical/molecular 4-input/2-output keypad lock with easy resettability based on red-emission carbon dots-Prussian blue composite film electrodes. 2018 , 10, 7484-7493	20
495	Recent progress on the photocatalysis of carbon dots: Classification, mechanism and applications. Nano Today, 2018 , 19, 201-218	353
494	Supramolecular nanodots derived from citric acid and beta-amines with high quantum yield and sensitive photoluminescence. 2018 , 77, 48-54	12
493	Synthesis of carbon-based quantum dots from starch extracts: Optical investigations. 2018 , 33, 260-266	19

49)2	chlortetracycline and sulfasalazine. 2018 , 33, 318-325	23
49	91	One-step synthesis of multi-emission carbon nanodots for ratiometric temperature sensing. 2018 , 427, 1118-1123	50
49	90	Engineering carbon quantum dots for photomediated theranostics. 2018, 11, 1-41	183
48	39	Functional Carbon Quantum Dots: A Versatile Platform for Chemosensing and Biosensing. 2018 , 18, 491-505	80
48	38	Carbon dots with red-shifted photoluminescence by fluorine doping for optical bio-imaging. 2018 , 128, 78-85	100
48	³ 7	Synthesis of Carbon Dots with Multiple Color Emission by Controlled Graphitization and Surface Functionalization. 2018 , 30, 1704740	536
48	36	Carbon dot capped gold nanoflowers for electrochemiluminescent aptasensor of thrombin. 2018 , 127, 653-657	24
48	35	High efficient delivery of siRNA into tumor cells by positively charged carbon dots. 2018 , 55, 770-774	O
48	34	Engineered fluorescent carbon dots as promising immune adjuvants to efficiently enhance cancer immunotherapy. 2018 , 10, 22035-22043	31
48	33	Synthesis of highly stable red-emissive carbon polymer dots by modulated polymerization: from the mechanism to application in intracellular pH imaging. 2018 , 10, 22484-22492	49
48	32	Graphene quantum dots from chemistry to applications. 2018 , 10, 221-258	306
48	31	In vivo theranostics with near-infrared-emitting carbon dots-highly efficient photothermal therapy based on passive targeting after intravenous administration. 2018 , 7, 91	178
48	30	Detachable Polyzwitterion-Coated Ternary Nanoparticles Based on Peptide Dendritic Carbon Dots for Efficient Drug Delivery in Cancer Therapy. 2018 , 10, 43923-43935	34
47	79	Carbon Nanomaterials for Optical Bioimaging and Phototherapy. 2018 , 43-62	
47	78	Using Polymers to Enhance the Carbon Nanomaterial Biointerface. 2018, 15-42	
47	77	Synthesis of Longer-Wavelength-Emissive Carbon Quantum Dots for WLEDs and Investigation of Their Photoluminescence Properties. 2018 , 3, 12998-13005	9
47	76	Highly Green Emissive Nitrogen-Doped Carbon Dots with Excellent Thermal Stability for Bioimaging and Solid-State LED. 2018 , 57, 15229-15239	37
47	75	Colloidal N-Doped Graphene Quantum Dots with Tailored Luminescent Downshifting and Detection of UVA Radiation with Enhanced Responsivity. 2018 , 3, 16260-16270	22

474 Introduction to Carbon Structures. **2018**, 1-14

473	All-Biomass Fluorescent Hydrogels Based on Biomass Carbon Dots and Alginate/Nanocellulose for Biosensing 2018 , 1, 1398-1407	27
472	The Renaissance of Luminescent Solar Concentrators: The Role of Inorganic Nanomaterials. 2018 , 8, 1801903	71
471	Facile Fluorescence "Turn on" Sensing of Lead Ions in Water via Carbon Nanodots Immobilized in Spherical Polyelectrolyte Brushes. 2018 , 6, 470	16
470	Luminescent N, S-Doped Carbon Nanodot: An Effective Two-Fluorophore System of Pyridone and Thiazolopyridone. 2018 , 122, 26722-26732	6
469	Application of carbon quantum dots to increase the activity of conventional photocatalysts: A systematic review. 2018 , 271, 857-871	67
468	Multifunctional hyaluronic acid-derived carbon dots for self-targeted imaging-guided photodynamic therapy. 2018 , 6, 6534-6543	30
467	Safety and toxicity concerns of nanosystems. 2018 , 33-44	2
466	Embedding Carbon Dots in Superabsorbent Polymers for Additive Manufacturing. 2018 , 10,	27
465	Superior photodynamic effect of carbon quantum dots through both type I and type II pathways: Detailed comparison study of top-down-synthesized and bottom-up-synthesized carbon quantum dots. 2018 , 140, 616-623	31
464	Bioinspired carbon quantum dots for sensitive fluorescent detection of vitamin B12 in cell system. 2018 , 1032, 154-162	45
463	Nano strategies for berberine delivery, a natural alkaloid of Berberis. 2018 , 104, 465-473	86
462	Zero-Dimensional Carbon Allotropes-Carbon Nanoparticles Versus Fullerenes in Functionalization by Electronic Polymers for Different Optical and Redox Properties. 2018 , 3, 5685-5691	14
461	Quick Microwave Assisted Synthesis and In Vitro Imaging Application of Oxygen Doped Fluorescent Carbon Dots. 2018 , 28, 959-966	15
460	Facile preparation of bright orange fluorescent carbon dots and the constructed biosensing platform for the detection of pH in living cells. 2018 , 189, 8-15	58
459	Luminescence phenomena of carbon dots derived from citric acid and urea - a molecular insight. 2018 , 10, 13889-13894	119
458	Optimizing the Synthesis of Red-Emissive Nitrogen-Doped Carbon Dots for Use in Bioimaging. 2018 , 1, 3682-3692	51
457	Carbon Dot Initiated Synthesis of Poly(4,4'-diaminodiphenylmethane) and Its Methylene Blue Adsorption. 2018 , 3, 7061-7068	32

456	Carbon nanodots in ZIF-8: synthesis, tunable luminescence and temperature sensing. 2018 , 5, 2739-2745	22
455	Carbon Dot Fluorescence-Lifetime-Encoded Anti-Counterfeiting. 2018 , 10, 29902-29908	110
454	Near-Ultraviolet to Near-Infrared Fluorescent Nitrogen-Doped Carbon Dots with Two-Photon and Piezochromic Luminescence. 2018 , 10, 27920-27927	43
453	Phosphorus-doped carbon dots for sensing both Au (III) and l-methionine. 2018 , 365, 178-184	11
452	Doped Carbon Dots for Sensing and Bioimaging Applications: A Minireview. 2018 , 8,	114
451	Resolving the Multiple Emission Centers in Carbon Dots: From Fluorophore Molecular States to Aromatic Domain States and Carbon-Core States. 2018 , 9, 4189-4198	93
450	Solvatochromic Response of Carbon Dots: Evidence of Solvent Interaction with Different Types of Emission Centers. 2018 , 122, 18732-18741	26
449	Dramatic photoluminescence quenching in carbon dots induced by cyclic voltammetry. 2018 , 54, 9067-9070	13
448	Sunlight-Induced Photocatalytic Degradation of Pollutant Dye by Highly Fluorescent Red-Emitting Mg-N-Embedded Carbon Dots. 2018 , 6, 9246-9256	80
447	Highly efficient carbon dots and their nanohybrids for trichromatic white LEDs. 2018 , 6, 5957-5963	19
446	Precisely Controlled Up/Down-Conversion Liquid and Solid State Photoluminescence of Carbon Dots. 2018 , 6, 1800115	52
445	Short-wave infrared emitted/excited fluorescence from carbon dots and preliminary applications in bioimaging. 2018 , 2, 1343-1350	12
444	Yellow emissive carbon dots with quantum yield up to 68.6% from manganese ions. 2018, 135, 253-259	47
443	Current status and prospects on chemical structure driven photoluminescence behaviour of carbon dots. 2018 , 37, 1-22	77
442	High efficiency red emission carbon dots based on phenylene diisocyanate for trichromatic white and red LEDs. 2018 , 6, 9631-9635	23
441	Design principles of chiral carbon nanodots help convey chirality from molecular to nanoscale level. 2018 , 9, 3442	104
440	Biomass-waste derived graphene quantum dots and their applications. 2018 , 140, 77-99	119
439	A nanosensor made of sulfurflitrogen co-doped carbon dots for <code>Bffbnl</code> sensing of hypochlorous acid and Zn(II) and its bioimaging properties. 2018 , 42, 15895-15904	16

438	Quantum Dots for Cancer Therapy and Bioimaging. 2018 , 89-135	4
437	Investigation the cytotoxicity and photo-induced toxicity of carbon dot on yeast cell. 2018 , 161, 245-250	28
436	Hydrogen Peroxide-Treated Carbon Dot Phosphor with a Bathochromic-Shifted, Aggregation-Enhanced Emission for Light-Emitting Devices and Visible Light Communication. 2018 , 5, 1800369	72
435	Engineering triangular carbon quantum dots with unprecedented narrow bandwidth emission for multicolored LEDs. 2018 , 9, 2249	435
434	Excellent luminescence films of excitation-independent carbon quantum dots toward non-rare-earth phosphor-based white light-emitting diodes. 2018 , 764, 17-23	8
433	Thermal carbonization in nanoscale reactors: controlled formation of carbon nanodots inside porous CaCO microparticles. 2018 , 8, 9394	5
432	Surface Plasmonic Enhanced Imaging-Guided Photothermal/Photodynamic Therapy Based on Lanthanide-Metal Nanocomposites under Single 808 nm Laser. 2019 , 5, 5051-5059	7
431	Carbon dots: advances in nanocarbon applications. 2019 , 11, 19214-19224	122
430	Amino Functionalization of Carbon Dots Leads to Red Emission Enhancement. 2019 , 10, 5111-5116	33
429	Ultra-long room-temperature phosphorescent carbon dots: pH sensing and dual-channel detection of tetracyclines. 2019 , 11, 16036-16042	39
428	Carbon dot-based lasers. 2019 , 1-15	
427	sp-sp-Hybridized Atomic Domains Determine Optical Features of Carbon Dots. 2019 , 13, 10737-10744	72
426	Near-infrared emissive carbon dots with 33.96% emission in aqueous solution for cellular sensing and light-emitting diodes. 2019 , 64, 1285-1292	173
425	Physicochemical characteristics that affect carbon dot safety: Lessons from a comprehensive study on a nanoparticle library. 2019 , 569, 118521	9
424	Nanocarbons for Biology and Medicine: Sensing, Imaging, and Drug Delivery. 2019 , 119, 9559-9656	219
423	Carbon Quantum Dots Codoped with Nitrogen and Lanthanides for Multimodal Imaging. 2019 , 29, 1903884	38
422	Fluorescent carbon dots grafted hyperbranched glycidyl ether. 2019 , 199, 46-51	6
421	A Broad Family of Carbon Nanomaterials: Classification, Properties, Synthesis, and Emerging Applications. 2019 , 451-490	1

(2019-2019)

420	A Short Report on the Polymerization of Pyrrole and Its Copolymers by Sonochemical Synthesis of Fluorescent Carbon Dots. 2019 , 11,	13
419	White Emissive Carbon Dots Actuated by the H-/J-Aggregates and Fिister Resonance Energy Transfer. 2019 , 10, 3849-3857	38
418	Altering sub-cellular location for bioimaging by engineering the carbon based fluorescent nanoprobe. 2019 , 62, 1496-1504	4
417	Identification of Molecular Fluorophore as a Component of Carbon Dots able to Induce Gelation in a Fluorescent Multivalent-Metal-Ion-Free Alginate Hydrogel. 2019 , 9, 15080	2
416	Redox and pH double stimulus-responsive mesoporous silica nanoparticles for drug delivery. 2019 , 549, 1-11	6
415	Self-Quenching Origin of Carbon Dots and the Guideline for Their Solid-State Luminescence. 2019 , 123, 27124-27131	21
414	Blue and green luminescent carbon nanodots from controllable fuel-rich flame reactors. 2019 , 9, 14566	20
413	Design of dual drug-loaded dendrimer/carbon dot nanohybrids for fluorescence imaging and enhanced chemotherapy of cancer cells. 2019 , 7, 277-285	38
412	Influence of gold nanoparticles in different aggregation states on the fluorescence of carbon dots and its application. 2019 , 1091, 119-126	7
411	. 2019,	8
411	. 2019, Optimization and performance of nitrogen-doped carbon dots as a color conversion layer for white-LED applications. 2019, 10, 2004-2013	8
<u> </u>	Optimization and performance of nitrogen-doped carbon dots as a color conversion layer for	
410	Optimization and performance of nitrogen-doped carbon dots as a color conversion layer for white-LED applications. 2019 , 10, 2004-2013	9
410	Optimization and performance of nitrogen-doped carbon dots as a color conversion layer for white-LED applications. 2019 , 10, 2004-2013 Excitons in Carbonic Nanostructures. 2019 , 5, 71 Thermally Activated Upconversion Near-Infrared Photoluminescence from Carbon Dots	9 26
410 409 408	Optimization and performance of nitrogen-doped carbon dots as a color conversion layer for white-LED applications. 2019, 10, 2004-2013 Excitons in Carbonic Nanostructures. 2019, 5, 71 Thermally Activated Upconversion Near-Infrared Photoluminescence from Carbon Dots Synthesized via Microwave Assisted Exfoliation. 2019, 15, e1905050	9 26 47
410 409 408 407	Optimization and performance of nitrogen-doped carbon dots as a color conversion layer for white-LED applications. 2019, 10, 2004-2013 Excitons in Carbonic Nanostructures. 2019, 5, 71 Thermally Activated Upconversion Near-Infrared Photoluminescence from Carbon Dots Synthesized via Microwave Assisted Exfoliation. 2019, 15, e1905050 On the Emission Properties of Carbon Dots: Reviewing Data and Discussing Models. 2019, 5, 60	9 26 47 52
410 409 408 407 406	Optimization and performance of nitrogen-doped carbon dots as a color conversion layer for white-LED applications. 2019, 10, 2004-2013 Excitons in Carbonic Nanostructures. 2019, 5, 71 Thermally Activated Upconversion Near-Infrared Photoluminescence from Carbon Dots Synthesized via Microwave Assisted Exfoliation. 2019, 15, e1905050 On the Emission Properties of Carbon Dots: Reviewing Data and Discussing Models. 2019, 5, 60 Laser-driven nanomaterials and laser-enabled nanofabrication for industrial applications. 2019, 181-203 Facile green and one-pot synthesis of purple perilla derived carbon quantum dot as a fluorescent	9 26 47 52 7

402	Insight into the hybrid luminescence showed by carbon dots and molecular fluorophores in solution. 2019 , 21, 20919-20926	26
401	Employing Cryptococcus-directed carbon dots for differentiating and detecting m-benzenediol and p-benzenediol. 2019 , 301, 127077	5
400	Self-illumination of Carbon Dots by Bioluminescence Resonance Energy Transfer. 2019 , 9, 13796	3
399	Preparation of nitrogen-doped carbon dots with a high fluorescence quantum yield for the highly sensitive detection of Cu2+ ions, drawing anti-counterfeit patterns and imaging live cells. 2019 , 34, 390-402	16
398	Biomolecule-derived quantum dots for sustainable optoelectronics. 2019 , 1, 913-936	22
397	Green synthesis of nitrogen and sulfur co-doped carbon dots from Allium fistulosum for cell imaging. 2019 , 43, 718-723	33
396	Carbon dots produced via space-confined vacuum heating: maintaining efficient luminescence in both dispersed and aggregated states. 2019 , 4, 388-395	50
395	A novel fluorescence immunosensor based on FEster resonance energy transfer between nitrogen and sulfur co-doped carbon dot functionalized silica nanospheres and Au@Ag NPs. 2019 , 43, 1424-1430	6
394	Effects of nitrogen-doping on the photophysical properties of carbon dots. 2019 , 7, 853-862	64
393	Full-color carbon dots with multiple red-emission tuning: on/off sensors, in vitro and in vivo multicolor bioimaging. 2019 , 54, 6815-6825	33
392	Rare earth-free composites of carbon dots/metal@rganic frameworks as white light emitting phosphors. 2019 , 7, 2207-2211	52
391	Ultraviolet-pumped white light emissive carbon dot based phosphors for light-emitting devices and visible light communication. 2019 , 11, 3489-3494	47
390	Influence of carbonization conditions on luminescence and gene delivery properties of nitrogen-doped carbon dots 2019 , 9, 3493-3502	5
389	Interfacial engineering of carbon dots with benzenediboronic acid for fluorescent biosensing. 2019 , 1, 765-771	16
388	Influence of surface chemistry on optical, chemical and electronic properties of blue luminescent carbon dots. 2019 , 11, 2056-2064	52
387	Direct blending of multicolor carbon quantum dots into fluorescent films for white light emitting diodes with an adjustable correlated color temperature. 2019 , 7, 1502-1509	36
386	Carbon dots for in vivo fluorescence imaging of adipose tissue-derived mesenchymal stromal cells. 2019 , 152, 434-443	30
385	Green and facile microwave assisted synthesis of (metal-free) N-doped carbon quantum dots for catalytic applications. 2019 , 45, 17006-17013	31

384	Hydrophilic Food-Borne Nanoparticles from Beef Broth as Novel Nanocarriers for Zinc. 2019 , 67, 6995-7004	15
383	One step hydrothermal functionalization of gold nanoparticles with folic acid. 2019 , 181, 533-538	5
382	Microwave-assisted synthesis of carbon dots and their applications. 2019 , 7, 7175-7195	132
381	Surface charge controlled nucleoli selective staining with nanoscale carbon dots. 2019 , 14, e0216230	11
380	Single Fluorescent Peptide Nanodots. 2019 , 6, 1626-1631	6
379	A Broad Family of Carbon Nanomaterials: Classification, Properties, Synthesis, and Emerging Applications. 2019 , 1-40	2
378	Molecular Glue Strategy: Large-Scale Conversion of Clustering-Induced Emission Luminogen to Carbon Dots. 2019 , 11, 19301-19307	27
377	Designing of sustainable, solid-state and photoluminescence switchable electrospun nanofibrous PVA/WTR-CDs hybrid films: A photophysical study. 2019 , 380, 111815	1
376	Recent Advancements in Doped/Co-Doped Carbon Quantum Dots for Multi-Potential Applications. 2019 , 5, 24	27
375	Bioimaging Applications of Carbon Nanodots: A Review. 2019 , 5, 19	21
374	Temperature-Dependence of Solvent-Induced Stokes Shift and Fluorescence Tunability in Carbon Nanodots. 2019 , 5, 20	1
373	Controllable acidophilic dual-emission fluorescent carbonized polymer dots for selective imaging of bacteria. 2019 , 11, 9526-9532	19
372	Carbon dots: Applications in bioimaging and theranostics. 2019 , 564, 308-317	113
371	Full-color emissive carbon-dots targeting cell walls of onion for in situ imaging of heavy metal pollution. 2019 , 144, 3685-3690	10
370	Recent Advancements and New Perspectives of Nanomaterials. 2019 , 1-32	
369	Close-Packed Langmuir Monolayers of Saccharide-Based Carbon Dots at the Air-Subphase Interface. 2019 , 35, 6708-6718	15
368	When a Semiconductor Utilized as an NIR Laser-Responsive Photodynamic/Photothermal Theranostic Agent Integrates with Upconversion Nanoparticles. 2019 , 5, 3100-3110	10
367	Negatively Charged Carbon Nanodots with Bacteria Resistance Ability for High-Performance Antibiofilm Formation and Anticorrosion Coating Design. 2019 , 15, e1900007	29

366	Toxicity of carbon-based nanomaterials: Reviewing recent reports in medical and biological systems. 2019 , 307, 206-222	87
365	Highly Emissive Carbon Dots in Solid State and Their Applications in Light-Emitting Devices and Visible Light Communication. 2019 , 7, 9301-9308	45
364	Antibacterial photodynamic activity of carbon quantum dots/polydimethylsiloxane nanocomposites against Staphylococcus aureus, Escherichia coli and Klebsiella pneumoniae. 2019 , 26, 342-349	36
363	Morphological and Interfacial Engineering of Cobalt-Based Electrocatalysts by Carbon Dots for Enhanced Water Splitting. 2019 , 7, 7047-7057	42
362	Preparation of N-doped yellow carbon dots and N, P co-doped red carbon dots for bioimaging and photodynamic therapy of tumors. 2019 , 43, 6332-6342	52
361	Fluorescent pH nanosensors: Design strategies and applications. 2019 , 39, 76-141	47
360	The advanced role of carbon quantum dots in nanomedical applications. 2019, 141, 111158	115
359	Hot-injection strategy for 1-min synthesis of carbon dots from oxygen-containing organic solvents: Toward fluorescence sensing of hemoglobin. 2019 , 165, 429-435	17
358	Polymer/carbon-based quantum dot nanocomposite: forthcoming materials for technical application. 2019 , 56, 341-356	15
357	Aqueous Synthesis of Multi-Carbon Dot Cross-Linked Polyethyleneimine Particles with Enhanced Photoluminescent Properties. 2019 , 40, e1800869	5
356	Bioactive carbon dots direct the osteogenic differentiation of human bone marrow mesenchymal stem cells. 2019 , 179, 1-8	18
355	Ultrasmall Au nanoclusters for biomedical and biosensing applications: A mini-review. 2019 , 200, 432-442	78
354	Multi-color carbon dots for white light-emitting diodes 2019 , 9, 9700-9708	12
353	A magnetofluorescent boron-doped carbon dots as a metal-free bimodal probe. 2019 , 200, 9-14	7
352	Excited states and excitonic interactions in prototypic polycyclic aromatic hydrocarbon dimers as models for graphitic interactions in carbon dots. 2019 , 21, 9077-9088	23
351	Recent insights into near-infrared light-responsive carbon dots for bioimaging and cancer phototherapy. 2019 , 6, 1116-1128	49
350	Carbon Dots for In Vivo Bioimaging and Theranostics. 2019 , 15, e1805087	213
349	Degradability and Clearance of Inorganic Nanoparticles for Biomedical Applications. 2019 , 31, e1805730	164

(2019-2019)

348	A universal facile synthesis of nitrogen and sulfur co-doped carbon dots from cellulose-based biowaste for fluorescent detection of Fe ions and intracellular bioimaging. 2019 , 99, 611-619	45
347	Spectrally Tunable Solid State Fluorescence and Room-Temperature Phosphorescence of Carbon Dots Synthesized via Seeded Growth Method. 2019 , 7, 1801599	77
346	A Broad Family of Carbon Nanomaterials: Classification, Properties, Synthesis, and Emerging Applications. 2019 , 1-40	9
345	Intracellular Zinc Quantification by Fluorescence Imaging with a FRET System. 2019 , 91, 4157-4163	21
344	Recent Advances in Carbon Nanodots: Properties and Applications in Cancer Diagnosis and Treatment. 2019 , 3, 37-49	15
343	A facile synthesis of label-free carbon dots with unique selectivity-tunable characteristics for ferric ion detection and cellular imaging applications. 2019 , 43, 4734-4744	28
342	Natural plant precursor for the facile and eco-friendly synthesis of carbon nanodots with multifunctional aspects. 2019 , 281, 134-140	11
341	Carbon Dots-in-Matrix Boosting Intriguing Luminescence Properties and Applications. 2019 , 15, e1805504	87
340	Effect of Halogen Ions on the Photocycle of Fluorescent Carbon Nanodots. 2019, 5, 64	O
339	High-Purity Carbon Dots Prepared by Modulating Morphology of Carbon Nano-Crystals: In Vitro and In Vivo Multi-Color Bioimaging. 2019 , 14, 1950150	1
338	Lignite-derived carbon quantum dot/TiO2 heterostructure nanocomposites: photoinduced charge transfer properties and enhanced visible light photocatalytic activity. 2019 , 43, 18355-18368	12
337	Antibacterial Activity Against Methicillin-Resistant of Colloidal Polydopamine Prepared by Carbon Dot Stimulated Polymerization of Dopamine. 2019 , 9,	15
336	Continuous synthesis of carbon dots with full spectrum fluorescence and the mechanism of their multiple color emission. 2019 , 19, 3974-3978	16
335	Surface related intrinsic luminescence from carbon nanodots: solvent dependent piezochromism. 2019 , 4, 175-181	31
334	Highly Luminescent Nitrogen-Doped Carbon Dots as IIurn-OnIFluorescence Probe for Selective Detection of Melamine. 2019 , 4, 84-89	8
333	Determination of Hg and Cu ions by dual-emissive Ag/Au nanocluster/carbon dots nanohybrids: Switching the selectivity by pH adjustment. 2019 , 367, 437-446	53
332	Nanoparticle-based electrochemiluminescence cytosensors for single cell level detection. 2019 , 110, 277-292	29
331	A Very Strong Blue Fluorescent Probe for Hexavalent Chromium Detection with Highly Selective and Sensitive Performance. 2019 , 48, 827-837	2

330	Graphitic Nitrogen and High-Crystalline Triggered Strong Photoluminescence and Room-Temperature Ferromagnetism in Carbonized Polymer Dots. 2019 , 6, 1801192	69
329	Fluorescent Self-Healing Carbon Dot/Polymer Gels. 2019 , 13, 1433-1442	48
328	Surface Engineering of Carbon Nanodots (C-Dots) for Biomedical Applications. 2019 , 137-188	6
327	Fluorescent Ag clusters conjugated with anterior gradient-2 antigen aptamer for specific detection of cancer cells. 2019 , 197, 86-91	11
326	Study on the fluorescence properties of carbon dots prepared via combustion process. 2019 , 206, 608-612	17
325	Green and efficient synthesis of carbon quantum dots and their luminescent properties. 2019 , 206, 158-163	14
324	Bottom-up synthesis and structural design strategy for graphene quantum dots with tunable emission to the near infrared region. 2019 , 142, 673-684	39
323	Environmentally benign conversion of waste polyethylene terephthalate to fluorescent carbon dots for "on-off-on" sensing of ferric and pyrophosphate ions. 2019 , 538, 481-488	45
322	Sonochemical-assisted green synthesis of nitrogen-doped carbon dots from crab shell as targeted nanoprobes for cell imaging. 2019 , 95, 495-503	44
321	Optical detection of anthrax biomarkers in an aqueous medium: the combination of carbon quantum dots and europium ions within alginate hydrogels. 2019 , 54, 2526-2534	12
320	Laser-driven direct synthesis of carbon nanodots and application as sensitizers for visible-light photocatalysis. 2020 , 156, 453-462	18
319	Mitochondria-targeting supra-carbon dots: Enhanced photothermal therapy selective to cancer cells and their hyperthermia molecular actions. 2020 , 156, 558-567	37
318	Oxidized nanocellulose facilitates preparing photoluminescent nitrogen-doped fluorescent carbon dots for Fe3+ ions detection and bioimaging. 2020 , 384, 123260	43
317	Synthesis of mechanical responsive carbon dots with fluorescence enhancement. 2020 , 560, 85-90	10
316	Multicolor emissive carbon dot with solvatochromic behavior across the entire visible spectrum. 2020 , 156, 110-118	31
315	Manganese-Based Functional Nanoplatforms: Nanosynthetic Construction, Physiochemical Property, and Theranostic Applicability. 2020 , 30, 1907066	49
314	A wide range photoluminescence intensity-based temperature sensor developed with BN quantum dots and the photoluminescence mechanism. 2020 , 304, 127353	6
313	Spontaneous formation of core-shell silver-copper oxide by carbon dot-mediated reduction for enhanced oxygen electrocatalysis. 2020 , 329, 135172	6

312	In situ generation of carbon dots within a polymer matrix. 2020 , 188, 122159	11
311	Complexation and fluorescence behavior of proflavin with chemically engineered amine capped carbon nanodots and its subsequent release into DNA environments. 2020 , 44, 1045-1053	2
310	Influence of the solvent environment on luminescent centers within carbon dots. 2020, 12, 602-609	30
309	Oxygen accelerated scalable synthesis of highly fluorescent sulfur quantum dots. 2019 , 11, 772-777	44
308	Role of surface states on luminescence shift of caramelised sugar carbon dots for color conversion emitting devices. 2020 , 11, 015003	1
307	Nucleoside-based fluorescent carbon dots for discrimination of metal ions. 2020 , 8, 3640-3646	10
306	Carbon dots: a booming material for biomedical applications. 2020, 4, 821-836	80
305	Recent advances and prospects of carbon dots in cancer nanotheranostics. 2020 , 4, 449-471	52
304	Carbon-dot modified polyacrylonitrile fibers: Recyclable materials capable of selectively and reversibly adsorbing small-sized anionic dyes. 2020 , 391, 123484	25
303	The formation mechanism and fluorophores of carbon dots synthesized via a bottom-up route. 2020 , 4, 400-420	86
302	A universal strategy to separate hydrophilic hybrid-light carbon quantum dots using pure water as eluent. 2020 , 18, 100528	5
301	ECyclodextrin functionalized N,Zn codoped carbon dots for specific fluorescence detection of fluoroquinolones in milk samples. 2020 , 153, 104517	6
300	A comparative study on the preparation methods and properties of coal-based fluorescent carbon nanoparticles. 2020 , 52, 98-109	3
299	One-pot synthesized nitrogen-fluorine-codoped carbon quantum dots for ClOllons detection in water samples. 2020 , 175, 108178	14
298	Indole Carbonized Polymer Dots Boost Full-Color Emission by Regulating Surface State. 2020 , 23, 101546	10
297	Bioinspired fluorescence carbon quantum dots extracted from natural honey: Efficient material for photonic and antibacterial applications. 2020 , 24, 100589	13
296	Carbon Dot-Based Composite Films for Simultaneously Harvesting Raindrop Energy and Boosting Solar Energy Conversion Efficiency in Hybrid Cells. 2020 , 14, 10359-10369	23
295	One-step green approach to synthesize highly fluorescent carbon quantum dots from banana juice for selective detection of copper ions. 2020 , 8, 103720	51

294	Nanotheranostic Carbon Dots as an Emerging Platform for Cancer Therapy. 2020 , 1, 58-77	12
293	A Novel Fluorescent Test Papers Based on Carbon Dots for Selective and Sensitive Detection of Cr (VI). 2020 , 8, 595628	4
292	Crystal Growth, Single Crystal Structure, and Biological Activity of Thiazolo-Pyridine Dicarboxylic Acid Derivatives. 2020 , 5, 27756-27765	3
291	Fluorescence Assay for the Determination of d-Panthenol Based on Novel Ring-Fused 2-Pyridone Derivative. 2020 , 21,	5
290	Carbon Dots for Forensic Applications: A Critical Review. 2020 , 10,	13
289	Human virus detection with graphene-based materials. 2020 , 166, 112436	74
288	Synthesis of Lanthanide-Functionalized Carbon Quantum Dots for Chemical Sensing and Photocatalytic Application. 2020 , 10, 833	4
287	Synthesis of Carbon Quantum Dots from Food Products by Hydrothermal Carbonization Method. 2020 , 877, 012010	
286	NHF-derived carbon dots: prevalidation approach in breast cancer treatment. 2020 , 10, 12662	6
285	Highly Efficient Photothermal Conversion of TiCT/Ionic Liquid Gel Pen Ink for Smoothly Writing Ultrasensitive, Wide-Range Detecting, and Flexible Thermal Sensors. 2020 , 12, 37637-37646	18
284	Enhanced Proton Conductivity across Protein Biopolymers Mediated by Doped Carbon Nanoparticles. 2020 , 16, e2005526	7
283	UV-Curable PolymerQD Flexible Films as the Downconversion Layer for Improved Performance of Cu(In,Ga)Se2 Solar Cells. 2020 , 34, 14581-14590	3
282	Carbon-based dot nanoclusters with enhanced roles of defect states in the fluorescence and singlet oxygen generation. 2020 , 44, 16461-16467	2
281	Tuning the UV spectrum of PAHs by means of different N-doping types taking pyrene as paradigmatic example: categorization valence bond theory and high-level computational approaches. 2020 , 22, 22003-22015	3
280	Combating Antibiotic-Resistant Gram-Negative Bacteria Strains with Tetracycline-Conjugated Carbon Nanoparticles. 2020 , 4, e2000074	4
279	Toward Bright Red-Emissive Carbon Dots through Controlling Interaction among Surface Emission Centers. 2020 , 11, 8121-8127	20
278	Recent Developments of Carbon Dots in Biosensing: A Review. 2020 , 5, 2724-2741	116
277	Biocompatible nitrogen-doped carbon dots: synthesis, characterization, and application. 2020,	25

(2020-2020)

	Graphene Quantum Dots. 2020 , 124, 10954-10966	4
275	Wide-range emitting carbon dots synthesized from O-phenylenediamine by microwave-assisted method. 2020 ,	1
274	In Situ Chromophore Doping: A New Mechanism for the Long-Wavelength Emission of Carbon Dots. 2020 , 124, 10638-10646	7
273	Nonlinear Optics to Glucose Sensing: Multifunctional Nitrogen and Boron Doped Carbon Dots with Solid-State Fluorescence in Nanoporous Silica Films. 2020 , 37, 2000093	9
272	Highly Luminescent and Biocompatible P and N Co-Doped Passivated Carbon Nanodots for the Sensitive and Selective Determination of Rifampicin Using the Inner Filter Effect. 2020 , 13,	5
271	Spectroscopic Study of Ensemble and Individual Graphene Quantum Dots. 2020 , 124, 12112-12119	3
270	High-Performance Multiporous Imprinted Microspheres Based on N-Doped Carbon Dots Exfoliated from Covalent Organic Framework for Flonicamid Optosensing. 2020 , 12, 25150-25158	18
269	A co-crystallization induced surface modification strategy with cyanuric acid modulates the bandgap emission of carbon dots. 2020 , 12, 10987-10993	23
268	Wireless label-free electrochemical detection of cancer cells by MnO2-Decorated polymer dots. 2020 , 320, 128391	15
267	How porosity affects the emission of fluorescent carbon dot-silica porous composites. 2020 , 305, 110302	4
266	Fluorescent nanomaterials combined with molecular imprinting polymer: synthesis, analytical applications, and challenges. 2020 , 187, 399	15
265	Strongly Luminescent Composites Based on Carbon Dots Embedded in a Nanoporous Silicate Glass. 2020 , 10,	8
264	Nanocomposite of Ag nanoparticles and catalytic fluorescent carbon dots for synergistic bactericidal activity through enhanced reactive oxygen species generation. 2020 , 31, 405704	14
263	Conformational Behavior and Optical Properties of a Fluorophore Dimer as a Model of Luminescent Centers in Carbon Dots. 2020 , 124, 14327-14337	13
263 262		13
	Centers in Carbon Dots. 2020 , 124, 14327-14337 Ultralong and efficient phosphorescence from silica confined carbon nanodots in aqueous solution.	
262	Centers in Carbon Dots. 2020, 124, 14327-14337 Ultralong and efficient phosphorescence from silica confined carbon nanodots in aqueous solution. Nano Today, 2020, 34, 100900 Controlled functionalization of carbon nanodots for targeted intracellular production of reactive	66

258 Purple-emissive carbon dots enhance sensitivity of Si photodetectors to ultraviolet range. **2020**, 12, 8379-838421

-5-	- part	
257	Carbon dots based solid phase microextraction of 2-nitroaniline followed by fluorescence sensing for selective early screening and sensitive gas chromatography-mass spectrometry determination. 2020 , 1111, 147-154	17
256	Hemocompatibility of Carbon Nanostructures. 2020 , 6, 12	13
255	Chiral Carbon Dots Mimicking Topoisomerase I To Mediate the Topological Rearrangement of Supercoiled DNA Enantioselectively. 2020 , 132, 11180-11185	11
254	Chiral Carbon Dots Mimicking Topoisomerase I To Mediate the Topological Rearrangement of Supercoiled DNA Enantioselectively. 2020 , 59, 11087-11092	48
253	Stable nitrogen and sulfur co-doped carbon dots for selective folate sensing, in vivo imaging and drug delivery. 2020 , 105, 107791	16
252	Surface/Interface Engineering of Carbon-Based Materials for Constructing Multidimensional Functional Hybrids. 2020 , 4, 1900577	31
251	Synthesis and characterization of nitrogen-doped carbon dots as fluorescent nanoprobes with antimicrobial properties and skin permeability. 2020 , 59, 101889	14
250	Carbon Dots and [FeFe] Hydrogenase Biohybrid Assemblies for Efficient Light-Driven Hydrogen Evolution. 2020 , 10, 9943-9952	19
249	Disulfide bond-based self-crosslinked carbon-dots for turn-on fluorescence imaging of GSH in living cells. 2020 , 145, 2982-2987	10
248	ReviewRecent Advances in Carbon Nanomaterials as Electrochemical Biosensors. 2020, 167, 037555	148
247	Time-resolved fluorescence and UV absorbance study on Elaeis guineensis/oil palm leaf based carbon nanoparticles doped in nematic liquid crystals. 2020 , 304, 112773	5
246	Orthogonal Adsorption of Carbon Dots and DNA on Nanoceria. 2020 , 36, 2474-2481	5
245	Hybrid nanoparticle composites applied to photodynamic therapy: strategies and applications. 2020 , 8, 4726-4737	25
244	Antagonistic interaction of Pb2+- Al3+ ion pair with Sugar derived Carbon dots: Visual monitoring of Al 3+ ions. 2020 , 593, 124632	3
243	Oligodots: Structurally Defined Fluorescent Nanoprobes for Multiscale Dual-Color Imaging and. 2020 , 12, 10183-10192	7
242	Crosslink-Enhanced Emission Effect on Luminescence in Polymers: Advances and Perspectives. 2020 , 59, 9826-9840	72
241	Crosslink-Enhanced Emission Effect on Luminescence in Polymers: Advances and Perspectives. 2020 , 132, 9910-9924	18

240	Borylation of Diazonium Salts by Highly Emissive and Crystalline Carbon Dots in Water. 2020 , 13, 1715-1719	10
239	Bone Tissue Engineering via Carbon-Based Nanomaterials. 2020 , 9, e1901495	45
238	A Deep Ultraviolet Mode-locked Laser Based on a Neural Network. 2020 , 10, 116	8
237	ZnCl2 Enabled Synthesis of Highly Crystalline and Emissive Carbon Dots with Exceptional Capability to Generate O2?[12020, 2, 495-506	28
236	Smart Sensing Systems Using Wearable Optoelectronics. 2020 , 2, 1900144	8
235	Carbon Dots Synthesized and its Applications in the Detection of Chlortetracycline and Water Based on the Aggregation-Induced Emission. 2020 , 5, 649-654	4
234	Facile one-pot synthesis of self-assembled nitrogen-doped carbon dots/cellulose nanofibril hydrogel with enhanced fluorescence and mechanical properties. 2020 , 22, 3296-3308	26
233	Investigation on the Relationship Between Carbon Cores and Fluorescence Moieties by Measurement of Fluorescence Anisotropy of CDs with Different Sizes. 2020 , 36, 894-900	
232	Photoluminescence properties of l-cysteine-derived carbon dots prepared in non-aqueous and aqueous solvents. 2020 , 224, 117260	3
231	Metal-Free Colorimetric Detection of Pyrophosphate Ions by Inhibitive Nanozymatic Carbon Dots. 2020 , 5, 1314-1324	22
230	Synergy between nanoparticles and breast cancer theranostics. 2020 , 71-106	1
229	Tunable Photoluminescence of Carbon Dots used for Homogeneous Glucose Sensing Assay. 2020 , 159, 107580	3
228	Sulphur-doped carbon dots as a highly efficient nano-photodynamic agent against oral squamous cell carcinoma. 2020 , 53, e12786	12
227	A two-photon fluorescence, carbonized polymer dot (CPD)-based, wide range pH nanosensor: a view from the surface state. 2020 , 12, 9094-9103	10
226	A Cu-assisted fluorescence switch biosensor for detecting of coenzyme A employing nitrogen-doped carbon dots. 2021 , 224, 121838	11
225	Current and future perspectives of carbon and graphene quantum dots: From synthesis to strategy for building optoelectronic and energy devices. 2021 , 135, 110391	52
224	Ultrasound-enhanced fluorescence imaging and chemotherapy of multidrug-resistant tumors using multifunctional dendrimer/carbon dot nanohybrids. 2021 , 6, 729-739	35
223	Sand bath assisted green synthesis of carbon dots from citrus fruit peels for free radical scavenging and cell imaging. 2021 , 197, 111362	24

222	Fe and intracellular pH determination based on orange fluorescence carbon dots co-doped with boron, nitrogen and sulfur. 2021 , 118, 111478	12
221	Visible-light-driven hydrogen evolution using nitrogen-doped carbon quantum dot-implanted polymer dots as metal-free photocatalysts. 2021 , 283, 119659	45
220	Non-viral, direct neuronal reprogramming from human fibroblast using a polymer-functionalized nanodot. 2021 , 32, 102316	2
219	Mussel-inspired polydopamine-encapsulated carbon dots with dual emission for detection of 4-nitrophenol and Fe. 2021 , 36, 431-442	4
218	Carbon dots based on natural resources: Synthesis and applications in sensors. 2021 , 160, 105604	35
217	The utility of carbon dots for photocatalysis. 2021 , 123-160	
216	Carbon Nanodots in Electrochemical Sensors and Biosensors: A Review. 2021 , 8, 15-35	20
215	Carbon dots ြeparative techniques: Tools-objective towards green analytical nanometrology focused on bioanalysis. 2021 , 161, 105773	3
214	Hyaluronan-Conjugated Carbon Quantum Dots for Bioimaging Use. 2021 , 13, 277-286	22
213	From cow manure to bioactive carbon dots: a light-up probe for bioimaging investigations, glucose detection and potential immunotherapy agent for melanoma skin cancer 2021 , 11, 6346-6352	3
212	Carbon dots: Discovery, structure, fluorescent properties, and applications. 2021 , 10, 134-156	15
211	Random object optical field diagnostics by using carbon nanoparticles. 2021 , 29, 916-928	1
2 10	Dual-Fluorescent Nanoparticle Probes Consisting of a Carbon Nanodot Core and a Molecularly Imprinted Polymer Shell. 2021 , 2359, 195-208	
209	Surface chemistry in calcium capped carbon quantum dots. 2021 , 13, 12149-12156	2
208	Nitrogen, sulfur, phosphorus, and chlorine co-doped carbon nanodots as an "off-on" fluorescent probe for sequential detection of curcumin and europium ion and luxuriant applications. 2021 , 188, 16	11
207	Ball-milling treatment of cotton fiber for optimizing its derived carbon quantum dots. 639, 012015	
206	Turning waste into wealth: facile and green synthesis of carbon nanodots from pollutants and applications to bioimaging. 2021 , 12, 11722-11729	14
205	Theranostic Activity of Nitric Oxide-Releasing Carbon Quantum Dots. 2021 , 32, 367-375	6

204	Carbon dots: synthesis, properties and biomedical applications. 2021 , 9, 6553-6575	22
203	Critical overview on the green synthesis of carbon quantum dots and their application for cancer therapy. 2021 , 8, 848-862	18
202	Synthesis and modification of carbon dots for advanced biosensing application. 2021 , 146, 4418-4435	19
201	AIE-Based Fluorescent Nanosensors for Detection of Heavy Metal Ions. 2021 , 53-96	
200	Supra-Carbon Dots Formed by Fe-Driven Assembly for Enhanced Tumor-Specific Photo-Mediated and Chemodynamic Synergistic Therapy 2021 , 4, 2759-2768	5
199	Carbon-based nanomaterials for targeted cancer nanotherapy: recent trends and future prospects. 2021 , 29, 716-741	15
198	Construction of Poly(amidoamine) Dendrimer/Carbon Dot Nanohybrids for Biomedical Applications. 2021 , 21, e2100007	6
197	Integration of Functionalized Polyelectrolytes onto Carbon Dots for Synergistically Improving the Tribological Properties of Polyethylene Glycol. 2021 , 13, 8794-8807	13
196	Carbon Nanoparticles as Versatile Auxiliary Components of Perovskite-Based Optoelectronic Devices. 2021 , 31, 2010768	13
195	Fluorescent Carbon Dots: Fantastic Electroluminescent Materials for Light-Emitting Diodes. 2021 , 8, 2001977	47
194	ReviewAggregation-Induced Emission in Carbon Dots for Potential Applications. 2021 , 10, 021001	6
193	Applications of Carbon Dots (CDs) in Latent Fingerprints Imaging. 2021 , 16, 1057-1072	8
192	Progress and challenges in understanding of photoluminescence properties of carbon dots based on theoretical computations. 2021 , 22, 100924	23
191	Functionalised Graphene Quantum Dots for Cholesterol Detection in Human Blood Serum. 2021 , 31, 847-852	1
190	Tunable light emission from carbon dots by controlling surface defects. 2021 , 32, 2887-2887	13
189	Carbon Dots Detect Water-to-Ice Phase Transition and Act as Alcohol Sensors Fluorescence Turn-Off/On Mechanism. 2021 , 15, 6582-6593	14
188	One-Step Synthesis of Carbon Nanoparticles Capable of Long-Term Tracking Lipid Droplet for Real-Time Monitoring of Lipid Catabolism and Pharmacodynamic Evaluation of Lipid-Lowering Drugs. 2021 , 93, 5284-5290	12
187	Paper Information Recording and Security Protection Using Invisible Ink and Artificial Intelligence. 2021 , 13, 19443-19449	5

186	Carbon quantum dots by submerged arc discharge in water: Synthesis, characterization, and mechanism of formation. 2021 , 129, 163301	12
185	Making Aggregation-Induced Emission Luminogen More Valuable by Gold: Enhancing Anticancer Efficacy by Suppressing Thioredoxin Reductase Activity. 2021 , 15, 9176-9185	12
184	Photoluminescent chiral carbon dots derived from glutamine. 2021 , 32, 3916-3916	2
183	Synthesis and in vitro PDT evaluation of red emission polymer dots (R-CPDs) and pyropheophorbide-⊞onjugates. 2021 , 11, 10013	3
182	Perovskite versus ZnCuInS/ZnS Luminescent Nanoparticles in Wavelength-Shifting Layers for Sensor Applications. 2021 , 21,	1
181	Pitch-derived carbon quantum dots as fluorescent probe for selective and sensitive detection of ferric ions and bioimaging. 2021 , 412, 113253	6
180	A Versatile Optical Fiber Sensor Comprising an Excitation-Independent Carbon Quantum Dots/Cellulose Acetate Composite Film for Adrenaline Detection. 2021 , 21, 10392-10399	О
179	Promoting potential direct interspecies electron transfer (DIET) and methanogenesis with nitrogen and zinc doped carbon quantum dots. 2021 , 410, 124886	8
178	Biomass-Derived Carbon Materials: Controllable Preparation and Versatile Applications. 2021 , 17, e2008079	21
177	Aqueous Conversion of Fructose Phosphate Precursor Nanoparticles into Emissive C-Dot Composite Nanoparticles. 2021 , 7, 916-926	
176	Leaf-derived sulfonated carbon dots: efficient and recoverable catalysts to synthesize 5-hydroxymethylfurfural from fructose. 2021 , 20, 100423	0
175	Photo-Triggered Nanomaterials for Cancer Theranostic Applications. 2021 , 11, 2130004	2
174	Large scale synthesis of red emissive carbon dots powder by solid state reaction for fingerprint identification. 2021 , 32, 1953-1956	17
173	Recent Progress in Nanotechnology for COVID-19 Prevention, Diagnostics and Treatment. 2021 , 11,	10
172	Toxicity of Carbon Nanomaterials-Towards Reliable Viability Assessment via New Approach in Flow Cytometry. 2021 , 22,	O
171	An Active Surface Preservation Strategy for the Rational Development of Carbon Dots as pH-Responsive Fluorescent Nanosensors. 2021 , 9, 191	3
170	Fluorescent Carbon Dots an Effective Nano-Thermometer in Vitro Applications 2021, 4, 5786-5796	2
169	Ratiometric dual-emission of Rhodamine-B grafted carbon dots for full-range solvent components detection. 2021 , 1174, 338743	6

(2021-2021)

168	An insight into the solvatochromic and photophysical behaviours of biowaste-origin carbon nanodots. 2021 , 336, 116360	4
167	Red Emission Carbon Dots Prepared by 1,4-Diaminonaphthalene for Light-Emitting Diode Application and Metal Ion Detection. 2021 , 14,	3
166	Optical Properties of Carbon Dots in the Deep-Red to Near-Infrared Region Are Attractive for Biomedical Applications. 2021 , 17, e2102325	34
165	Effects of local matrix environment on the spectroscopic properties of ensemble to single-particle level carbon dots. 2021 ,	O
164	Surface chemical engineering towards efficient and bright chemiluminescent carbon nanodots. 2021 , 559, 149947	3
163	Engineering white light-emitting diodes with high color rendering index from biomass carbonized polymer dots. 2021 , 598, 274-282	12
162	Two-dimensional quantum dots for biological applications. 2021 , 14, 3820	9
161	Carbon nanomaterials with chitosan: A winning combination for drug delivery systems. 2021 , 66, 102847	7
160	Facile synthesis of carbon dots from Tagetes erecta as a precursor for determination of chlorpyrifos via fluorescence turn-off and quinalphos via fluorescence turn-on mechanisms. 2021 , 279, 130515	16
159	Thioacetamide-derived nitrogen and sulfur co-doped carbon quantum dots for green[quantum dot solar cells. 2021 , 105, 111-111	5
158	Dual-emitter polymer carbon dots with spectral selection towards nanomolar detection of iron and aluminum ions. 2021 , 14, 103452	1
157	A feasible and universal one-step method for functionalizing carbon dots efficiently via in-situ free radical polymerization. 2021 , 238, 118246	1
156	Multifunctional carbon dots derived from dansyl chloride for ratiometric thermal sensor and reactive oxygen generation. 2021 , 194, 109549	1
155	A comparison of fluorescent N-doped carbon dots supported on the surface of hollow and solid carbon spheres, and solid silica spheres. 2021 , 118, 108500	2
154	Nanoparticles as fingermark sensors. 2021 , 143, 116378	10
153	Towards efficient carbon nanodot-based electromagnetic microwave absorption via nitrogen doping. 2021 , 567, 150897	1
152	One-step synthesis of N, P-doped carbon quantum dots for selective and sensitive detection of Fe2+ and Fe3+ and scale inhibition. 2021 , 1246, 131173	8
151	Technical textiles modified with immobilized carbon dots synthesized with infrared assistance. 2021 , 604, 15-29	13

150	The use of nanotechnology to combat liver cancer: Progress and perspectives. 2021 , 1876, 188621	4
149	Effects of adding sodium nitrite and tea polyphenols on the characterizations and cytotoxicity of carbon nanoparticles from fried pork. 2021 , 365, 130464	
148	Elucidating the mechanism of dual-fluorescence in carbon dots. 2022, 606, 67-76	7
147	Nanomaterials for fluorescent detection of curcumin. 2022 , 265, 120359	2
146	A Mini Review on pH-Sensitive Photoluminescence in Carbon Nanodots. 2020 , 8, 605028	12
145	Fluorescent carbon quantum dots formed from glucose solution by microplasma treatment. 2021,	1
144	Hydrothermal synthesis of blue-green emitting carbon dots based on the liquid products of biodegradation of coal. 2021 , 45, 9396-9407	4
143	Fabrication and analysis of starch-based green materials. 2021 , 301-318	
142	Chiral carbon dots based on L/D-cysteine produced room temperature surface modification and one-pot carbonization. 2021 , 13, 8058-8066	7
141	Synthesis of Multi-Functional Carbon Quantum Dots for Targeted Antitumor Therapy. 2021 , 31, 339-348	2
140	Glycothermally Synthesized Carbon Dots with Narrow-Bandwidth and Color-Tunable Solvatochromic Fluorescence for Wide-Color-Gamut Displays. 2021 , 6, 1741-1750	8
139	Carbon quantum dots synthesized from Plectranthus Amboinicus: An eco-friendly material with excellent non-linear optical properties. 2021 , 47, 1601-1604	1
138	Dual-Color-Emitting Carbon Nanodots for Multicolor Bioimaging and Optogenetic Control of Ion Channels. 2017 , 4, 1700325	24
137	Synthesis, Characterization and Applications of Graphene Quantum Dots. 2017 , 65-120	2
136	Nano-enabled sensing approaches for pathogenic bacterial detection. 2020 , 165, 112276	43
135	Facile synthesis of pH-responsive gadolinium(III)-doped carbon nanodots with red fluorescence and magnetic resonance properties for dual-readout logic gate operations. 2020 , 166, 265-272	18
134	Steady-state and time-resolved fluorescence studies on interactions of carbon quantum dots with nitrotoluenes. 2017 , 468, 300-307	17
133	Facile synthesis of FeCO3/nitrogen-doped carbon dot composites for lithium-ion battery anodes. 2020 , 838, 155508	6

132	Facile approach to synthesize highly fluorescent multicolor emissive carbon dots via surface functionalization for cellular imaging. 2018 , 513, 505-514		43
131	Hetero-atom-doped carbon dots: Doping strategies, properties and applications. <i>Nano Today</i> , 2020 , 33, 100879	17.9	131
130	Chemiluminescent carbon dots: Synthesis, properties, and applications. <i>Nano Today</i> , 2020 , 35, 100954	17.9	70
129	Nucleobase chemosensor based on carbon nanodots. 2017 , 173, 107-112		7
128	Syntheses of N-Doped Carbon Quantum Dots (NCQDs) from Bioderived Precursors: A Timely Update. 2021 , 9, 3-49		26
127	Exploring the Potential of Carbon Dots to Combat COVID-19. 2020 , 7, 616575		17
126	Permeation pathway of two hydrophobic carbon nanoparticles across a lipid bilayer. 2021, 133, 1		1
125	Ginsenosides emerging as both bifunctional drugs and nanocarriers for enhanced antitumor therapies. 2021 , 19, 322		8
124	Detection of micro-toxic heavy metals in commercial ink powder brands via short-long orthogonal dual pulse LIPs and ICP-OES spectroscopic techniques for environmental protection. 1-25		
123	Incorporation of green emission polymer dots into pyropheophorbide-⊕nhance the PDT effect and biocompatibility. 2021 , 102562		O
122	Near-Infrared Absorbing Nonmetallic Nanomaterials as Photoacoustic Contrast Agents for Biomedical Imaging. 2015 , 1-36		
121	Fluorescence cell imaging using carbon quantum dots generated by continuous fragmentation. 2019 ,		
120	Scalable and Sustainable Synthesis of Carbon Dots from Biomass as Efficient Friction Modifiers for Polyethylene Glycol Synthetic Oil.		2
119	Carbon nanodot doped in polymer film: Plasmophore enhancement, catalytic amination and white-light generation. 2021 , 347, 118001		1
118	Design principles and biological applications of red-emissive two-photon carbon dots. 2021 , 2,		10
117	Photosynthetic-bacteria-derived red emissive carbon dots with low toxicity for lysosomal imaging. 2022 , 307, 131093		1
116	Fluorescent N-functionalized carbon nanodots from carboxymethylcellulose for sensing of high-valence metal ions and cell imaging 2021 , 11, 34898-34907		
115	Preparation of Carbon Dots for Effective Fluorescence Imaging of Ovarian Cancer Cells and In Vivo Brain Imaging. 2020 , 15, 2050158		

114	Synthesis of color-tunable tannic acid-based carbon dots for multicolor/white light-emitting diodes.	3
113	Carbon dot based nucleus targeted fluorescence imaging and detection of nuclear hydrogen peroxide in living cells.	2
112	Carbon-dots from babassu coconut (Orbignya speciosa) biomass: Synthesis, characterization, and toxicity to Daphnia magna. 2021 , 5, 100133	3
111	"Cluster Bomb" Based on Redox-Responsive Carbon Dot Nanoclusters Coated with Cell Membranes for Enhanced Tumor Theranostics. 2021 , 13, 55815-55826	8
110	Carbon dots for virus detection and therapy. 2021 , 188, 430	5
109	Carbon nanomaterials as emerging nanotherapeutic platforms to tackle the rising tide of cancer - A review. 2021 , 51, 116493	4
108	. 2021 , 1-1	1
107	Naproxen release aspect from boron-doped carbon nanodots as a bifunctional agent in cancer therapy 2021 , 11, 37375-37382	1
106	A sustainable, top-down mechanosynthesis of carbohydrate-functionalized silver nanoparticles.	1
105	Study on construction of red carbon nanodots from O-phenylenediamine. 2022 , 309, 131397	1
104	Nanotheranostics: Nanoparticles Applications, Perspectives, and Challenges. 2022 , 345-376	
103	A brief review on the synthesis, characterisation and analytical applications of nitrogen doped carbon dots 2022 ,	3
102	Carbon dots-embedded zinc-based metal-organic framework as a dual-emitting platform for metal cation detection. 2022 , 331, 111630	O
101	Phoenix dactylifera leaf-derived biocompatible carbon quantum dots: application in cell imaging. 1	O
100	Upconversion-luminescent nanomaterials for biomedical applications. 2022, 337-374	
99	Nanobiomaterials for bioimaging. 2022 , 189-234	O
98	Facile Synthesis of Carbon Dots from Biomass Material and Multi-Purpose Applications 2022 , 32, 783	1
97	Polyurethane-based composites with promising antibacterial properties. 52181	2

96	Solution-processable carbon dots with efficient solid-state red/near-infrared emission 2022 , 613, 547-553	1
95	Anti-COVID-19 Nanomaterials: Directions to Improve Prevention, Diagnosis, and Treatment 2022 , 12,	3
94	Electrically Switchable Anisometric Carbon Quantum Dots Exhibiting Linearly Polarized Photoluminescence: Syntheses, Anisotropic Properties, and Facile Control of Uniaxial Orientation 2022 ,	1
93	Synthesis and Catalytic Property of Ribonucleoside-Derived Carbon Dots 2022 , e2106269	1
92	Light amplified oxidative stress in tumor microenvironment by carbonized hemin nanoparticles for boosting photodynamic anticancer therapy 2022 , 11, 47	2
91	One-pot hydrothermal synthesis of fluorescent carbon quantum dots with tunable emission color for application in electroluminescence detection of dopamine. 2022 , 100141	
90	Plant-derived Ca, N, S-Doped carbon dots for fast universal cell imaging and intracellular Congo red detection 2022 , 1202, 339672	2
89	Progress and perspectives in single-molecule optical spectroscopy 2022 , 156, 160903	1
88	Real-time sensitive detection of Cr (VI) in industrial wastewater and living cells using carbon dot decorated natural kyanite nanoparticles 2022 , 273, 121061	0
87	Formation mechanism of carbon dots: From chemical structures to fluorescent behaviors. 2022 , 194, 42-51	4
86	Monitoring the Viral Transmission of SARS-CoV-2 in Still Waterbodies Using a Lanthanide-Doped Carbon Nanoparticle-Based Sensor Array 2022 , 10, 245-258	4
85	Stimuli-Responsive Bio-Based Quantum Dots in Biomedical Applications. 2022 , 323-352	O
84	Photothermal-enhanced peroxidase-like activity of CDs/PBNPs for the detection of Fe and cholesterol in serum samples 2021 , 189, 30	1
83	Modified Carbon Dots with Lowered Retention and Improved Colloidal Stability for Application in Harsh Reservoir Condition. 2021 ,	
82	One-Pot Synthesis of Deep Blue Hydrophobic Carbon Dots with Room Temperature Phosphorescence, White Light Emission, and Explosive Sensor. 2100969	5
81	ONE-POT SYNTHESIS OF CARBON QUANTUM DOTS AND THEIR APPLICATION AS A FLUORESCENT INKS.	О
80	Carbon Dots from Turnip Juice: Synthesis, Characterization and Investigation of pH-Dependent Optical Properties.	O
79	Transfer of Axial Chirality to the Nanoscale Endows Carbon Nanodots with Circularly Polarized Luminescence.	O

78	Transfer of Axial Chirality to the Nanoscale Endows Carbon Nanodots with Circularly Polarized Luminescence 2022 ,	2
77	Aggregated carbon dots-loaded macrophages treat sepsis by eliminating multidrug-resistant bacteria and attenuating inflammation.	O
76	Image_1.pdf. 2020 ,	
75	Photostable Carbon Dots with Intense Green Emission in an Open Reactor Synthesis.	
74	Amyloid-Based Carbon Aerogels for Water Purification.	
73	Fluorescence Imaging, Metabolism, and Biodistribution of Biocompatible Carbon Dots Synthesized Using L. Peel 2022 , 18, 381-393	1
72	???????????. 2022,	
71	Solvent Free Synthesis of Nitrogen Doped Carbon Dots with Dual Emission and Their Biological and Sensing Applications. 2022 , 100205	1
70	Terahertz photonics and optoelectronics of carbon-based nanosystems. 2022, 131, 160901	0
69	Spontaneously sp-Carbonized Fluorescent Polyamides as a Probe Material for Bioimaging 2022,	
68	Stimulus-Responsiveness of Thermo-Sensitive Polymer Hybridized with N-Doped Carbon Quantum Dots and Its Applications in Solvent Recognition and Fe3+ Ion Detection. 2022 , 14, 1970	
67	A facile fluorescence platform for chromium and ascorbic acid detection based on "on-off-on" strategy 2022 , 278, 121343	O
66	Polymer types regulation strategy toward the synthesis of carbonized polymer dots with excitation-wavelength dependent or independent fluorescence. 2022 ,	O
65	Nanotechnology Role Development for COVID-19 Pandemic Management. 2022 , 2022, 1-12	O
64	Multifunctional nitrogen-doped carbon dots for HS- sensing and mitochondrial-targeted imaging. 2022 , 367, 132048	1
63	Green Synthesis of Fluorescent Carbon Dots through Solvothermal Treatment of Buchnania lanzan Leaf Extract.	
62	Green carbon quantum dots: eco-friendly and sustainable synthetic approaches to nanocrystals. 2022 , 443-466	
61	Solvent-Free Preparation of Tannic Acid Carbon Dots for Selective Detection of Ni2+ in the Environment. 2022 , 23, 6681	O

60	Impact of Graphene Quantum Dot Edge Morphologies on Their Optical Properties. 5801-5807	О
59	Sensor heavy metal from natural resources for a green environment: A review relation between synthesis method and luminescence properties of carbon dots.	О
58	Amyloid-based carbon aerogels for water purification. 2022 , 137703	1
57	Porphyrin/carbon nanodot supramolecular complexes and their optical properties. 2022, 648, 129436	O
56	Green and efficient synthesis of carbon quantum dots from cordia myxa L. and their application in photocatalytic degradation of organic dyes. 2022 , 1266, 133456	1
55	Photocatalytic upcycling of poly(ethylene terephthalate) plastic to high-value chemicals. 2022 , 316, 121662	3
54	Biofilm Inhibition and Bacterial Eradication by C-dots Derived from Polyethyleneimine-Citric Acid. 2022 , 112704	О
53	Photostable carbon dots with intense green emission in an open reactor synthesis. 2022 ,	O
52	Graphene Nanobeacons with High-Affinity Pockets for Combined, Selective, and Effective Decontamination and Reagentless Detection of Heavy Metals. 2201003	1
51	Fabrication and application of electrodeposited CdSe QD/Meso-silica/rGO electrode as an electrochemical sensor. 2022 , 289, 126440	
50	Carbon Quantum Dots: A Promising Nanocarrier for Bioimaging and Drug Delivery in Cancer. 2022, 104068	3
49	Utilizing Deep Learning to Enhance Optical Sensing of Ethanol Content Based on Luminescent Carbon Dots.	1
48	Carbon nanodots as sensitive and selective nanomaterials in pharmaceutical analysis.	2
47	Smartphone-Based Techniques Using Carbon Dot Nanomaterials for Food Safety Analysis. 1-19	1
46	Machine learning guided microwave-assisted quantum dot synthesis and indication of residual H2O2 in human teeth.	1
45	Multicolor Nitrogen-Doped Carbon Quantum Dots for Environment-Dependent Emission Tuning. 2022 , 7, 27742-27754	1
44	Synthesis and characterization of highly emission multicolored carbon quantum dots. 2022 , 169, 207340	О
43	Carbon dots with tailor-made chelating ligands for specific metal ions recognition: Target synthesis and prediction of metal ions selectivity. 2022 , 199, 151-160	1

42	Nucleus-targeting pH-Responsive carbon dots for fast nucleus pH detection. 2023 , 252, 123855	0
41	Carbon dots-based electrochemical sensors. 2023 , 109-136	O
40	Carbon nanomaterials in controlled and targeted drug delivery. 2022, 53-78	0
39	Carbon dots as adsorbents for removal of toxic chemicals. 2023 , 161-180	O
38	Green Synthesis of Near-Infrared Copper-Doped Carbon Dots from Alcea for Cancer Photothermal Therapy. 2022 , 7, 34573-34582	О
37	Preparing Colour-Tunable Tannic Acid-Based Carbon Dots by Changing the pH Value of the Reaction System. 2022 , 12, 3062	О
36	Nonconventional Fluorescent Hyperbranched Polymer Dots as Skin Nanocarriers Constructed from an Olefinic Aliphatic AB2-Type Monomer.	О
35	Bioinspired quantum dots: Promising nanosystems for biomedical application. 2022 , 32, 100921	O
34	Eco-Friendly Sustainable Synthesis of Graphene Quantum Dots from Biowaste as a Highly Selective Sensor. 2022 , 12, 3696	О
33	Naproxen release from carbon dot coated magnetite nanohybrid as versatile theranostics for HeLa cancer cells. 2022 , 12, 32328-32337	O
32	Clinical big-data-based design of GLUT2-targeted carbon nanodots for accurate diagnosis of hepatocellular carcinoma.	0
31	A fluorescence probe based on carbon dots for determination of dopamine utilizing its self-polymerization. 2023 , 287, 122112	O
30	A review of the capabilities of carbon dots for the treatment and diagnosis of cancer-related diseases. 2022 , 78, 103946	О
29	Nitrogen and sulphur doped carbon dot: An excellent biocompatible candidate for in-vitro cancer cell imaging and beyond. 2023 , 217, 114922	O
28	Recent development in two-dimensional material-based advanced photoanodes for high-performance dye-sensitized solar cells. 2023 , 249, 606-623	О
27	Synthesis of luminescent chitosan-based carbon dots for Candida albicans bioimaging. 2023 , 227, 805-814	O
26	Applications of carbon dots and its modified carbon dots in bone defect repair. 2022, 16,	О
25	Milk-Derived Carbon Quantum Dots: Study of Biological and Chemical Properties Provides Evidence of Toxicity. 2022 , 27, 8728	1

24	Carbon nanodots with a controlled N structure by a solvothermal method for generation of reactive oxygen species under visible light.	O
23	Flexible and Stretchable Carbon-Based Sensors and Actuators for Soft Robots. 2023 , 13, 316	O
22	Fe-Doped Carbon Dots as NIR-II Fluorescence Probe for In Vivo Gastric Imaging and pH Detection. 2206271	O
21	Deciphering the catalytic mechanism of superoxide dismutase activity of carbon dot nanozyme. 2023 , 14,	3
20	Applications of Fluorescent Carbon Dots as Photocatalysts: A Review. 2023 , 13, 179	1
19	Bioapplications of quantum dots. 2023 , 463-476	O
18	Red Emissive Carbon Dot Superoxide Dismutase Nanozyme for Bioimaging and Ameliorating Acute Lung Injury. 2213856	0
17	Pressure-induced core defects and photoluminescent quenching in carbon quantum dots. 2023 , 122, 051601	O
16	Turning carbon dots into selenium bearing nanoplatforms with in vitro GPx-like activity and pro-oxidant activity.	O
15	A comprehensive review on carbon quantum dots as an effective photosensitizer and drug delivery system for cancer treatment. 2023 , 4, 11-20	O
14	Structure-modified polymeric carbon-dots with lowered retention and enhanced colloidal stability in porous media for tracer application at extreme reservoir condition. 2023 , 32, 101014	0
13	Room-temperature synthesized carbon quantum dots and potential applications to cell imaging. 2023 , 18, 195-202	O
12	Carbon-based designer and programmable fluorescent quantum dots for targeted biological and biomedical applications.	O
11	Fluorescent detection of emerging virus based on nanoparticles: From synthesis to application. 2023 , 161, 116999	O
10	Photoluminescent Carbon Dots: A New Generation Nanocarbon Material. 2023, 231-256	O
9	Boron Dopants in Red-Emitting B and N Co-Doped Carbon Quantum Dots Enable Targeted Imaging of Lysosomes. 2023 , 15, 17045-17053	O
8	Blue, Yellow, and Red Carbon Dots from Aromatic Precursors for Light-Emitting Diodes. 2023 , 28, 2957	0
7	Multifunctional role of carbon dot-based polymer nanocomposites in biomedical applications: a review. 2023 , 58, 6419-6443	O

6	Magnetic Polaron States in Photoluminescent Carbon Dots Enable Hydrogen Peroxide Photoproduction.	О
5	Exploring the Impact of Nitrogen Doping on the Optical Properties of Carbon Dots Synthesized from Citric Acid. 2023 , 13, 1344	О
4	Review of Luminescence-Based Light Spectrum Modifications Methods and Materials for Photovoltaics Applications. 2023 , 16, 3112	О
3	Recent developments of Red/NIR carbon dots in biosensing, bioimaging, and tumor theranostics. 2023 , 465, 143010	O
2		0