Zhen-Yu Wang

List of Publications by Year in descending order

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87 papers 7,358 citations

42 h-index 84 g-index

87 all docs

87 docs citations

87 times ranked

8136 citing authors

#	Article	IF	CITATIONS
1	Collagen Fibril-Assembled Skin-Simulated Membrane for Continuous Molecular Separation. ACS Applied Materials & Diterfaces, 2022, 14, 7358-7368.	8.0	9
2	Foliar Application with Iron Oxide Nanomaterials Stimulate Nitrogen Fixation, Yield, and Nutritional Quality of Soybean. ACS Nano, 2022, 16, 1170-1181.	14.6	56
3	Mechanisms of growth-promotion and Se-enrichment in <i>Brassica chinensis</i> L. by selenium nanomaterials: beneficial rhizosphere microorganisms, nutrient availability, and photosynthesis. Environmental Science: Nano, 2022, 9, 302-312.	4.3	18
4	Nanomaterial-induced modulation of hormonal pathways enhances plant cell growth. Environmental Science: Nano, 2022, 9, 1578-1590.	4.3	8
5	Molecular Mechanisms of Early Flowering in Tomatoes Induced by Manganese Ferrite (MnFe ₂ O ₄) Nanomaterials. ACS Nano, 2022, 16, 5636-5646.	14.6	26
6	Nano-biochar modulates the formation of iron plaque through facilitating iron-involved redox reactions on aquatic plant root surfaces. Environmental Science: Nano, 2022, 9, 1974-1985.	4.3	4
7	Novel Insights into the Impact of Nano-Biochar on Composition and Structural Transformation of Mineral/Nano-Biochar Heteroaggregates in the Presence of Root Exudates. Environmental Science & Environmental &	10.0	13
8	Therapeutic Delivery of Nanoscale Sulfur to Suppress Disease in Tomatoes: In Vitro Imaging and Orthogonal Mechanistic Investigation. ACS Nano, 2022, 16, 11204-11217.	14.6	28
9	TiO2 nanoparticles enhanced bioaccumulation and toxic performance of PAHs via trophic transfer. Journal of Hazardous Materials, 2021, 407, 124834.	12.4	12
10	A dynamically configurable LFSR-based PUF design against machine learning attacks. CCF Transactions on High Performance Computing, 2021, 3, 31-56.	1.7	8
11	Enhanced Terahertz Radiation by Efficient Spin-to-Charge Conversion in Rashba-Mediated Dirac Surface States. Nano Letters, 2021, 21, 60-67.	9.1	31
12	Fermi Velocity Reduction of Dirac Fermions around the Brillouin Zone Center in In 2 Se 3 –Bilayer Graphene Heterostructures. Advanced Materials, 2021, 33, 2007503.	21.0	7
13	Topological phase transition in Sb-doped <mml:math xmlns:mml="http://www.w3.org/1998/Math/MathML"><mml:msub><mml:mrow><mml:mi>Mg</mml:mi><td>:m&xv><m< td=""><td>าm&mn>3</td></m<></td></mml:mrow></mml:msub></mml:math>	:m &x v> <m< td=""><td>าm&mn>3</td></m<>	าm&mn>3
14	Photochemical Transformation and Catalytic Activity of Dissolved Black Nitrogen Released from Environmental Black Carbon. Environmental Science & Envi	10.0	23
15	New insight into the mechanism of graphene oxide-enhanced phytotoxicity of arsenic species. Journal of Hazardous Materials, 2021, 410, 124959.	12.4	18
16	Complex optical conductivity of Bi2Se3 thin film: Approaching two-dimensional limit. Applied Physics Letters, 2021, 118, .	3.3	10
17	Downregulation of the photosynthetic machinery and carbon storage signaling pathways mediate La2O3 nanoparticle toxicity on radish taproot formation. Journal of Hazardous Materials, 2021, 411, 124971.	12.4	23
18	Elemental Sulfur Nanoparticles Enhance Disease Resistance in Tomatoes. ACS Nano, 2021, 15, 11817-11827.	14.6	60

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19	Nitrogen-Doped Carbon Dots Increased Light Conversion and Electron Supply to Improve the Corn Photosystem and Yield. Environmental Science & Environme	10.0	67
20	Terahertz Generation via Picosecond Spin-to-Charge Conversion in <mml:math display="inline" overflow="scroll" xmlns:mml="http://www.w3.org/1998/Math/MathML"><mml:msub><mml:mrow><mml:mi>lr</mml:mi><mml:mi>Mn</mml:mi></mml:mrow><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><mml:row><m< td=""><td>nn³3°c/mn</td><td>nl:mn></td></m<></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:row></mml:msub></mml:math>	nn³3°c/mn	nl:mn>
21	Cell Walls Are Remodeled to Alleviate nY ₂ O ₃ Cytotoxicity by Elaborate Regulation of <i>de Novo</i> Synthesis and Vesicular Transport. ACS Nano, 2021, 15, 13166-13177.	14.6	13
22	Combined toxicity of nano-TiO2 and Cd2+ to Scenedesmus obliquus: Effects at different concentration ratios. Journal of Hazardous Materials, 2021, 418, 126354.	12.4	25
23	Silica nanomaterials and earthworms synergistically regulate maize root metabolite profiles <i>via</i> promoting soil Si bioavailability. Environmental Science: Nano, 2021, 8, 3865-3878.	4.3	2
24	Dose-dependent effects of CeO ₂ nanomaterials on tomato plant chemistry and insect herbivore resistance. Environmental Science: Nano, 2021, 8, 3577-3589.	4.3	10
25	Nitrogen-doped carbon dots alleviate the damage from tomato bacterial wilt syndrome: systemic acquired resistance activation and reactive oxygen species scavenging. Environmental Science: Nano, 2021, 8, 3806-3819.	4.3	12
26	Nanotechnology as a new sustainable approach for controlling crop diseases and increasing agricultural production. Journal of Experimental Botany, 2020, 71, 507-519.	4.8	81
27	The role of biochars in sustainable crop production and soil resiliency. Journal of Experimental Botany, 2020, 71, 520-542.	4.8	53
28	<i>In situ</i> synthesis of stretchable and highly stable multi-color carbon-dots/polyurethane composite films for light-emitting devices. RSC Advances, 2020, 10, 1281-1286.	3.6	9
29	Photosynthetic response mechanisms in typical C3 and C4 plants upon La ₂ O ₃ nanoparticle exposure. Environmental Science: Nano, 2020, 7, 81-92.	4.3	39
30	Transfer and transformation of CeO ₂ NPs along a terrestrial trophic food chain. Environmental Science: Nano, 2020, 7, 588-598.	4.3	8
31	TiO2 hollow heterophase junction with enhanced pollutant adsorption, light harvesting, and charge separation for photocatalytic degradation of volatile organic compounds. Chemical Engineering Journal, 2020, 391, 123602.	12.7	20
32	Quantum Transport Signatures of a Close Candidate for a Type II Nodal-Line Semimetal. Journal of Physical Chemistry Letters, 2020, 11, 6475-6481.	4.6	13
33	CeO ₂ Nanoparticles Regulate the Propagation of Antibiotic Resistance Genes by Altering Cellular Contact and Plasmid Transfer. Environmental Science & Environmental	10.0	73
34	TiO ₂ Nanoparticles in the Marine Environment: Enhancing Bioconcentration, While Limiting Biotransformation of Arsenic in the Mussel <i>Perna viridis</i> . Environmental Science & Eamp; Technology, 2020, 54, 12254-12261.	10.0	20
35	Configurable Ring Oscillator PUF Using Hybrid Logic Gates. IEEE Access, 2020, 8, 161427-161437.	4.2	40
36	Size Matters: Nano-Biochar Triggers Decomposition and Transformation Inhibition of Antibiotic Resistance Genes in Aqueous Environments. Environmental Science & Environmental	10.0	111

#	Article	IF	CITATIONS
37	Photodegradation Elevated the Toxicity of Polystyrene Microplastics to Grouper (<i>Epinephelus) Tj ETQq1 1 0.78-2020, 54, 6202-6212.</i>	4314 rgBT 10.0	Overlock 187
38	Uptake, Transport, and Transformation of CeO ₂ Nanoparticles by Strawberry and Their Impact on the Rhizosphere Bacterial Community. ACS Sustainable Chemistry and Engineering, 2020, 8, 4792-4800.	6.7	42
39	Nano-Biotechnology in Agriculture: Use of Nanomaterials to Promote Plant Growth and Stress Tolerance. Journal of Agricultural and Food Chemistry, 2020, 68, 1935-1947.	5.2	363
40	Toxicological effects of nano- and micro-polystyrene plastics on red tilapia: Are larger plastic particles more harmless?. Journal of Hazardous Materials, 2020, 396, 122693.	12.4	137
41	Transformation and species identification of CuO nanoparticles in plant cells (<i>Nicotiana) Tj ETQq1 1 0.784314</i>	rgBT /Over	rlock 10 Tf
42	Alleviative Effects of C ₆₀ on the Trophic Transfer of Cadmium along the Food Chain in Aquatic Environment. Environmental Science & Environm	10.0	12
43	Dimensional Crossover and Topological Nature of the Thin Films of a Three-Dimensional Topological Insulator by Band Gap Engineering. Nano Letters, 2019, 19, 4627-4633.	9.1	16
44	Graphene oxide mediated reduction of silver ions to silver nanoparticles under environmentally relevant conditions: Kinetics and mechanisms. Science of the Total Environment, 2019, 679, 270-278.	8.0	27
45	Humic acid mitigated toxicity of graphene-family materials to algae through reducing oxidative stress and heteroaggregation. Environmental Science: Nano, 2019, 6, 1909-1920.	4.3	28
46	Algae response to engineered nanoparticles: current understanding, mechanisms and implications. Environmental Science: Nano, 2019, 6, 1026-1042.	4.3	96
47	Genotoxic response and damage recovery of macrophages to graphene quantum dots. Science of the Total Environment, 2019, 664, 536-545.	8.0	30
48	Solid-State KOH Pretreatment of Corn Straw for Anaerobic Digestion: Methane Yield Enhancement, Potassium Flow Analysis, and Preliminary Economic Assessment. Energy & Energy & 2019, 33, 11034-11040.	5.1	8
49	Characteristics and mechanisms of chlorpyrifos and chlorpyrifos-methyl adsorption onto biochars: Influence of deashing and low molecular weight organic acid (LMWOA) aging and co-existence. Science of the Total Environment, 2019, 657, 953-962.	8.0	62
50	New Insights into Black Carbon Nanoparticle-Induced Dispersibility of Goethite Colloids and Configuration-Dependent Sorption for Phenanthrene. Environmental Science & Environmental & Environmental & Environmental & Environmental & Environmental &	10.0	71
51	Effects of Carbon Quantum Dots on Aquatic Environments: Comparison of Toxicity to Organisms at Different Trophic Levels. Environmental Science & Different Trophic Levels. Environmental Science & Different Trophic Levels.	10.0	76
52	Toxicity of GO to Freshwater Algae in the Presence of Al ₂ O ₃ Particles with Different Morphologies: Importance of Heteroaggregation. Environmental Science & Different Science & Different Morphology, 2018, 52, 13448-13456.	10.0	47
53	Interaction of CuO nanoparticles with plant cells: internalization, oxidative stress, electron transport chain disruption, and toxicogenomic responses. Environmental Science: Nano, 2018, 5, 2269-2281.	4.3	39
54	Formation and Physicochemical Characteristics of Nano Biochar: Insight into Chemical and Colloidal Stability. Environmental Science & Eamp; Technology, 2018, 52, 10369-10379.	10.0	178

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55	Trophic transfer of TiO ₂ nanoparticles from marine microalga (Nitzschia closterium) to scallop (Chlamys farreri) and related toxicity. Environmental Science: Nano, 2017, 4, 415-424.	4.3	24
56	Uptake, Distribution, and Transformation of CuO NPs in a Floating Plant <i>Eichhornia crassipes</i> and Related Stomatal Responses. Environmental Science & Environmental Scien	10.0	82
57	Mechanistic understanding toward the toxicity of graphene-family materials to freshwater algae. Water Research, 2017, 111, 18-27.	11.3	203
58	Biochar addition reduced net N mineralization of a coastal wetland soil in the Yellow River Delta, China. Geoderma, 2016, 282, 120-128.	5.1	65
59	CuO Nanoparticle Interaction with <i>Arabidopsis thaliana</i> : Toxicity, Parent-Progeny Transfer, and Gene Expression. Environmental Science & Expression. Environmental Expression. Environ	10.0	160
60	Trophic transfer and accumulation of TiO2 nanoparticles from clamworm (Perinereis aibuhitensis) to juvenile turbot (Scophthalmus maximus) along a marine benthic food chain. Water Research, 2016, 95, 250-259.	11.3	59
61	Environmental processes and toxicity of metallic nanoparticles in aquatic systems as affected by natural organic matter. Environmental Science: Nano, 2016, 3, 240-255.	4.3	208
62	Heteroaggregation of Graphene Oxide with Minerals in Aqueous Phase. Environmental Science & Emp; Technology, 2015, 49, 2849-2857.	10.0	182
63	Reduced nitrification and abundance of ammonia-oxidizing bacteria in acidic soil amended with biochar. Chemosphere, 2015, 138, 576-583.	8.2	107
64	Effects of Low-Molecular-Weight Organic Acids on Soil Micropores and Implication for Organic Contaminant Availability. Communications in Soil Science and Plant Analysis, 2014, 45, 1120-1132.	1.4	14
65	Adsorption of Phenanthrene on Multilayer Graphene as Affected by Surfactant and Exfoliation. Environmental Science & Environme	10.0	101
66	Phenanthrene binding by humic acid–protein complexes as studied by passive dosing technique. Environmental Pollution, 2014, 184, 145-153.	7.5	45
67	Graphene in the Aquatic Environment: Adsorption, Dispersion, Toxicity and Transformation. Environmental Science & Environmenta	10.0	573
68	Coadsorption, desorption hysteresis and sorption thermodynamics of sulfamethoxazole and carbamazepine on graphene oxide and graphite. Carbon, 2013, 65, 243-251.	10.3	64
69	Characteristics and nutrient values of biochars produced from giant reed at different temperatures. Bioresource Technology, 2013, 130, 463-471.	9.6	301
70	Sorption of antibiotic sulfamethoxazole varies with biochars produced at different temperatures. Environmental Pollution, 2013, 181, 60-67.	7.5	334
71	Characterization and influence of biochars on nitrous oxide emission from agricultural soil. Environmental Pollution, 2013, 174, 289-296.	7.5	156
72	Mitigation of CuO nanoparticle-induced bacterial membrane damage by dissolved organic matter. Water Research, 2013, 47, 4169-4178.	11.3	152

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73	Increased Adsorption of Sulfamethoxazole on Suspended Carbon Nanotubes by Dissolved Humic Acid. Environmental Science & Enviro	10.0	85
74	Xylem- and Phloem-Based Transport of CuO Nanoparticles in Maize (<i>Zea mays</i> L.). Environmental Science & Environmental Sc	10.0	601
75	Pulmonary Surfactant Suppressed Phenanthrene Adsorption on Carbon Nanotubes through Solubilization and Competition As Examined by Passive Dosing Technique. Environmental Science & Technology, 2012, 46, 5369-5377.	10.0	56
76	CuO Nanoparticle Interaction with Human Epithelial Cells: Cellular Uptake, Location, Export, and Genotoxicity. Chemical Research in Toxicology, 2012, 25, 1512-1521.	3.3	269
77	Rhizodegradation of petroleum hydrocarbons by Sesbania cannabina in bioaugmented soil with free and immobilized consortium. Journal of Hazardous Materials, 2012, 237-238, 262-269.	12.4	49
78	Toxicity and Internalization of CuO Nanoparticles to Prokaryotic Alga <i>Microcystis aeruginosa</i> as Affected by Dissolved Organic Matter. Environmental Science & Environmen	10.0	323
79	Distribution of CuO nanoparticles in juvenile carp (Cyprinus carpio) and their potential toxicity. Journal of Hazardous Materials, 2011, 197, 304-310.	12.4	151
80	Remediation of petroleum contaminated soils through composting and rhizosphere degradation. Journal of Hazardous Materials, 2011, 190, 677-685.	12.4	105
81	Adsorption and inhibition of butyrylcholinesterase by different engineered nanoparticles. Chemosphere, 2010, 79, 86-92.	8.2	32
82	Adsorption of Triton X-series surfactants and its role in stabilizing multi-walled carbon nanotube suspensions. Chemosphere, 2010, 79, 362-367.	8.2	112
83	Norfloxacin Sorption and Its Thermodynamics on Surface-Modified Carbon Nanotubes. Environmental Science & Environmental Scienc	10.0	208
84	Adsorption and Inhibition of Butyrylcholinesterase by Different Nanoparticles., 2010,, 262-264.		0
85	Adsorption and inhibition of acetylcholinesterase by different nanoparticles. Chemosphere, 2009, 77, 67-73.	8.2	132
86	Hydrocarbon degradation potential of autochthonous bacteria from the Yellow River delta soil. Diqiu Huaxue, 2006, 25, 249-249.	0.5	0
87	Nano-TiO ₂ retarded fetal development by inhibiting transplacental transfer of thyroid hormones in rat. Environmental Science: Nano, 0, , .	4.3	0