# CITATION REPORT List of articles citing

Nanoscale triboelectric-effect-enabled energy conversion for sustainably powering portable electronics

DOI: 10.1021/nl303573d Nano Letters, 2012, 12, 6339-46.

**Source:** https://exaly.com/paper-pdf/53159716/citation-report.pdf

Version: 2024-04-10

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
942	Progress in nanogenerators for portable electronics. <b>2012</b> , 15, 532-543		351
941	Sliding-triboelectric nanogenerators based on in-plane charge-separation mechanism. <i>Nano Letters</i> , <b>2013</b> , 13, 2226-33	11.5	496
940	Low-frequency wide-band hybrid energy harvester based on piezoelectric and triboelectric mechanism. <b>2013</b> , 56, 1835-1841		52
939	Triboelectric nanogenerator as self-powered active sensors for detecting liquid/gaseous water/ethanol. <b>2013</b> , 2, 693-701		208
938	Harmonic-resonator-based triboelectric nanogenerator as a sustainable power source and a self-powered active vibration sensor. <b>2013</b> , 25, 6094-9		572
937	A transparent single-friction-surface triboelectric generator and self-powered touch sensor. <b>2013</b> , 6, 3235		314
936	Human skin based triboelectric nanogenerators for harvesting biomechanical energy and as self-powered active tactile sensor system. <b>2013</b> , 7, 9213-22		560
935	Retrieving and converting energy from polymers: deployable technologies and emerging concepts. <b>2013</b> , 6, 3467		59
934	Effect of humidity and pressure on the triboelectric nanogenerator. <b>2013</b> , 2, 604-608		260
933	r-Shaped hybrid nanogenerator with enhanced piezoelectricity. <b>2013</b> , 7, 8554-60		188
932	Triboelectric nanogenerators as new energy technology for self-powered systems and as active mechanical and chemical sensors. <b>2013</b> , 7, 9533-57		1700
931	Single-electrode-based sliding triboelectric nanogenerator for self-powered displacement vector sensor system. <b>2013</b> , 7, 7342-51		418
930	Water-solid surface contact electrification and its use for harvesting liquid-wave energy. <b>2013</b> , 52, 1254	l5-9	297
929	Triboelectric nanogenerator for harvesting pendulum oscillation energy. <b>2013</b> , 2, 1113-1120		114
928	Triboelectric active sensor array for self-powered static and dynamic pressure detection and tactile imaging. <b>2013</b> , 7, 8266-74		434
927	Cylindrical rotating triboelectric nanogenerator. <b>2013</b> , 7, 6361-6		201
926	Triboelectric nanogenerator built inside shoe insole for harvesting walking energy. <b>2013</b> , 2, 856-862		271

925	Investigation of power generation based on stacked triboelectric nanogenerator. <b>2013</b> , 2, 1164-1171	83
924	Motion charged battery as sustainable flexible-power-unit. <b>2013</b> , 7, 11263-71	114
923	Modeling the open circuit output voltage of piezoelectric nanogenerator. <b>2013</b> , 56, 2622-2629	14
922	Harvesting vibration energy by a triple-cantilever based triboelectric nanogenerator. <b>2013</b> , 6, 880-886	161
921	Triboelectric nanogenerator for harvesting wind energy and as self-powered wind vector sensor system. <b>2013</b> , 7, 9461-8	424
920	Self-powered flexible printed circuit board with integrated triboelectric generator. <b>2013</b> , 2, 1101-1106	99
919	Theoretical study of contact-mode triboelectric nanogenerators as an effective power source. <b>2013</b> , 6, 3576	990
918	Enhanced frequency response of a highly transparent PVDF-graphene based thin film acoustic actuator. <b>2013</b> , 49, 11047-9	39
917	Piezoelectric performance enhancement of ZnO flexible nanogenerator by a CuO᠒nO pl junction formation. <b>2013</b> , 1, 8103	56
916	Integrated multilayered triboelectric nanogenerator for harvesting biomechanical energy from human motions. <b>2013</b> , 7, 3713-9	444
915	Enhanced triboelectric nanogenerators and triboelectric nanosensor using chemically modified TiO2 nanomaterials. <b>2013</b> , 7, 4554-60	222
914	Triboelectric nanogenerator built inside clothes for self-powered glucose biosensors. <b>2013</b> , 2, 1019-1024	181
913	In situ quantitative study of nanoscale triboelectrification and patterning. <i>Nano Letters</i> , <b>2013</b> , 13, 2771-611.5	163
912	Rotary triboelectric nanogenerator based on a hybridized mechanism for harvesting wind energy. <b>2013</b> , 7, 7119-25	263
911	Linear-grating triboelectric generator based on sliding electrification. <i>Nano Letters</i> , <b>2013</b> , 13, 2282-9 11.5	378
910	Segmentally structured disk triboelectric nanogenerator for harvesting rotational mechanical energy. <i>Nano Letters</i> , <b>2013</b> , 13, 2916-23	368
909	Toward large-scale energy harvesting by a nanoparticle-enhanced triboelectric nanogenerator.  Nano Letters, 2013, 13, 847-53	804
908	Frequency-multiplication high-output triboelectric nanogenerator for sustainably powering biomedical microsystems. <i>Nano Letters</i> , <b>2013</b> , 13, 1168-72	499

907	A paper-based nanogenerator as a power source and active sensor. <b>2013</b> , 6, 1779	191
906	25th anniversary article: The evolution of electronic skin (e-skin): a brief history, design considerations, and recent progress. <b>2013</b> , 25, 5997-6038	1622
905	Harvesting energy from the natural vibration of human walking. <b>2013</b> , 7, 11317-24	400
904	Triboelectric nanogenerator built on suspended 3D spiral structure as vibration and positioning sensor and wave energy harvester. <b>2013</b> , 7, 10424-32	164
903	Pulsed nanogenerator with huge instantaneous output power density. 2013, 7, 7383-91	162
902	Silicon-based hybrid energy cell for self-powered electrodegradation and personal electronics. <b>2013</b> , 7, 2808-13	114
901	Fabrication of an Ultra-Flexible ZnO Nanogenerator for Harvesting Energy from Respiration. <b>2013</b> , 2, P400-P404	20
900	WaterBolid Surface Contact Electrification and its Use for Harvesting Liquid-Wave Energy. <b>2013</b> , 12777-12781	51
899	A self-powered triboelectric nanosensor for mercury ion detection. <b>2013</b> , 52, 5065-9	270
898	Theory of sliding-mode triboelectric nanogenerators. <b>2013</b> , 25, 6184-93	430
897	A Self-Powered Triboelectric Nanosensor for Mercury Ion Detection. <b>2013</b> , 125, 5169-5173	42
896	A single-electrode based triboelectric nanogenerator as self-powered tracking system. <b>2013</b> , 25, 6594-601	239
895	A non-resonant, gravity-induced micro triboelectric harvester to collect kinetic energy from low-frequency jiggling movements of human limbs. <b>2014</b> , 24, 065010	9
894	Enhancing Output Power of Cylindrical Triboelectric Nanogenerators by Segmentation Design and Multilayer Integration. <b>2014</b> , 24, 6684-6690	71
893	Nature-replicated nano-in-micro structures for triboelectric energy harvesting. <b>2014</b> , 10, 3887-94	133
892	A Three Dimensional Multi-Layered Sliding Triboelectric Nanogenerator. <b>2014</b> , 4, 1301592	88
891	Grating-structured freestanding triboelectric-layer nanogenerator for harvesting mechanical energy at 85% total conversion efficiency. <b>2014</b> , 26, 6599-607	337
890	Theoretical Investigation and Structural Optimization of Single-Electrode Triboelectric Nanogenerators. <b>2014</b> , 24, 3332-3340	364

#### (2014-2014)

889	maximum surrace charge density for triboelectric hanogenerators achieved by ionized-air injection: methodology and theoretical understanding. <b>2014</b> , 26, 6720-8	368
888	Direct-Current Triboelectric Generator. <b>2014</b> , 24, 3745-3750	116
887	Biocompatible ionic liquid-biopolymer electrolyte-enabled thin and compact magnesium-air batteries. <b>2014</b> , 6, 21110-7	68
886	Broadband Vibrational Energy Harvesting Based on a Triboelectric Nanogenerator. <b>2014</b> , 4, 1301322	232
885	Increase Output Energy and Operation Frequency of a Triboelectric Nanogenerator by Two Grounded Electrodes Approach. <b>2014</b> , 24, 2892-2898	53
884	Hybrid energy cell for simultaneously harvesting wind, solar, and chemical energies. <b>2014</b> , 7, 1631-1639	97
883	An unmovable single-layer triboloelectric generator driven by sliding friction. <b>2014</b> , 9, 401-407	16
882	Multi-layered disk triboelectric nanogenerator for harvesting hydropower. <b>2014</b> , 6, 129-136	86
881	Theoretical comparison, equivalent transformation, and conjunction operations of electromagnetic induction generator and triboelectric nanogenerator for harvesting mechanical energy. <b>2014</b> , 26, 3580-91	350
880	Transparent flexible graphene triboelectric nanogenerators. <b>2014</b> , 26, 3918-25	313
879	Applicability of triboelectric generator over a wide range of temperature. <b>2014</b> , 4, 150-156	98
878	High-performance triboelectric nanogenerator with enhanced energy density based on single-step fluorocarbon plasma treatment. <b>2014</b> , 4, 123-131	229
877	Flexible and Stretchable Electronics Paving the Way for Soft Robotics. <b>2014</b> , 1, 53-62	358
876	Triboelectric nanogenerator using nano-Ag ink as electrode material. <b>2014</b> , 3, 95-101	38
875	A power-transformed-and-managed triboelectric nanogenerator and its applications in a self-powered wireless sensing node. <b>2014</b> , 25, 225402	70
874	Triboelectric Nanogenerator as an Active UV Photodetector. <b>2014</b> , 24, 2810-2816	150
873	A Novel Soft Metal-Polymer Composite for Multidirectional Pressure Energy Harvesting. <b>2014</b> , 4, 1400024	27
872	Membrane-Based Self-Powered Triboelectric Sensors for Pressure Change Detection and Its Uses in Security Surveillance and Healthcare Monitoring. <b>2014</b> , 24, 5807-5813	199

871	In vivo powering of pacemaker by breathing-driven implanted triboelectric nanogenerator. <b>2014</b> , 26, 5851-6		352
870	Topographically-designed triboelectric nanogenerator via block copolymer self-assembly. <i>Nano Letters</i> , <b>2014</b> , 14, 7031-8	11.5	258
869	Hydrophobic sponge structure-based triboelectric nanogenerator. <b>2014</b> , 26, 5037-42		344
868	Triboelectric nanogenerators as new energy technology and self-powered sensors - principles, problems and perspectives. <b>2014</b> , 176, 447-58		890
867	Self-powered triboelectric velocity sensor for dual-mode sensing of rectified linear and rotary motions. <b>2014</b> , 10, 305-312		65
866	High transparency and triboelectric charge generation properties of nano-patterned PDMS. <b>2014</b> , 4, 10216		50
865	An electrospun nanowire-based triboelectric nanogenerator and its application in a fully self-powered UV detector. <b>2014</b> , 6, 7842-6		167
864	A nanogenerator for harvesting airflow energy and light energy. <b>2014</b> , 2, 2079-2087		113
863	Quantitative measurements of vibration amplitude using a contact-mode freestanding triboelectric nanogenerator. <b>2014</b> , 8, 12004-13		169
862	Wireless biomechanical power harvesting via flexible magnetostrictive ribbons. <b>2014</b> , 7, 2243		5
861	Flexible interdigital-electrodes-based triboelectric generators for harvesting sliding and rotating mechanical energy. <b>2014</b> , 2, 19427-19434		42
860	Highly conductive PEDOT electrodes for harvesting dynamic energy through piezoelectric conversion. <b>2014</b> , 2, 5462-5469		49
859	Stretchable energy-harvesting tactile electronic skin capable of differentiating multiple mechanical stimuli modes. <b>2014</b> , 26, 7324-32		392
858	Harvesting broadband kinetic impact energy from mechanical triggering/vibration and water waves. <b>2014</b> , 8, 7405-12		150
857	Enhancing the performance of triboelectric nanogenerator through prior-charge injection and its application on self-powered anticorrosion. <b>2014</b> , 10, 37-43		85
856	Triboelectric-based harvesting of gas flow energy and powerless sensing applications. <b>2014</b> , 323, 82-87		21
855	Hybridizing triboelectrification and electromagnetic induction effects for high-efficient mechanical energy harvesting. <b>2014</b> , 8, 7442-50		97
854	Airflow-induced triboelectric nanogenerator as a self-powered sensor for detecting humidity and airflow rate. <b>2014</b> , 6, 17184-9		134

#### (2014-2014)

853	Case-encapsulated triboelectric nanogenerator for harvesting energy from reciprocating sliding motion. <b>2014</b> , 8, 3836-42	119
852	Manipulating nanoscale contact electrification by an applied electric field. <i>Nano Letters</i> , <b>2014</b> , 14, 1567-7⁄2.5	135
851	Silicon-based hybrid cell for harvesting solar energy and raindrop electrostatic energy. <b>2014</b> , 9, 291-300	184
850	Cover-sheet-based nanogenerator for charging mobile electronics using low-frequency body motion/vibration. <b>2014</b> , 9, 121-127	81
849	Dipole-moment-induced effect on contact electrification for triboelectric nanogenerators. <b>2014</b> , 7, 990-997	139
848	Single-friction-surface triboelectric generator with human body conduit. <b>2014</b> , 104, 103904	36
847	Self-powered cardiac pacemaker enabled by flexible single crystalline PMN-PT piezoelectric energy harvester. <b>2014</b> , 26, 4880-7	445
846	Highly transparent and flexible triboelectric nanogenerators: performance improvements and fundamental mechanisms. <b>2014</b> , 2, 13219-13225	115
845	Noncontact free-rotating disk triboelectric nanogenerator as a sustainable energy harvester and self-powered mechanical sensor. <b>2014</b> , 6, 3031-8	168
844	Simultaneously harvesting electrostatic and mechanical energies from flowing water by a hybridized triboelectric nanogenerator. <b>2014</b> , 8, 1932-9	139
843	Transparent paper-based triboelectric nanogenerator as a page mark and anti-theft sensor. <b>2014</b> , 7, 1215-1223	71
842	Low cost and flexible mesh-based supercapacitors for promising large-area flexible/wearable energy storage. <b>2014</b> , 6, 82-91	39
841	Rotating-Disk-Based Direct-Current Triboelectric Nanogenerator. <b>2014</b> , 4, 1301798	146
840	Robust thin-film generator based on segmented contact-electrification for harvesting wind energy. <b>2014</b> , 6, 8011-6	43
839	Flutter-driven triboelectrification for harvesting wind energy. <b>2014</b> , 5, 4929	265
838	Static electricity powered copper oxide nanowire microbicidal electroporation for water disinfection. <i>Nano Letters</i> , <b>2014</b> , 14, 5603-8	91
837	Single-electrode-based rotating triboelectric nanogenerator for harvesting energy from tires. <b>2014</b> , 8, 680-9	139
836	Growth of 2D ZnO Nanowall for Energy Harvesting Application. <b>2014</b> , 118, 8831-8836	45

835	Freestanding triboelectric-layer-based nanogenerators for harvesting energy from a moving object or human motion in contact and non-contact modes. <b>2014</b> , 26, 2818-24	549
834	Triboelectric Nanogenerator for Harvesting Vibration Energy in Full Space and as Self-Powered Acceleration Sensor. <b>2014</b> , 24, 1401-1407	299
833	Self-Powered Trajectory, Velocity, and Acceleration Tracking of a Moving Object/Body using a Triboelectric Sensor. <b>2014</b> , 24, 7488-7494	135
832	A Keyboard-Based r-Shaped Triboelectric Generator for Active Noise-Free Recording. <b>2015</b> , 1782, 29-34	
831	Enhanced Power Output of a Triboelectric Nanogenerator Composed of Electrospun Nanofiber Mats Doped with Graphene Oxide. <b>2015</b> , 5, 13942	89
830	Wearable Fall Detector using Integrated Sensors and Energy Devices. <b>2015</b> , 5, 17081	58
829	A flexible, stretchable and shape-adaptive approach for versatile energy conversion and self-powered biomedical monitoring. <b>2015</b> , 27, 3817-24	199
828	Performance Enhancement of Electronic and Energy Devices via Block Copolymer Self-Assembly. <b>2015</b> , 27, 3982-98	79
827	A Streaming Potential/Current-Based Microfluidic Direct Current Generator for Self-Powered Nanosystems. <b>2015</b> , 27, 6482-7	71
826	Significant Enhancement of Triboelectric Charge Density by Fluorinated Surface Modification in Nanoscale for Converting Mechanical Energy. <b>2015</b> , 25, 5691-5697	150
825	Recent Progress on Flexible Triboelectric Nanogenerators for SelfPowered Electronics. 2015, 8, 2327-44	127
824	Foldable and portable triboelectric-electromagnetic generator for scavenging motion energy and as a sensitive gas flow sensor for detecting breath personality. <b>2015</b> , 26, 475402	13
823	Self-Powered, Room-Temperature Electronic Nose Based on Triboelectrification and Heterogeneous Catalytic Reaction. <b>2015</b> , 25, 7049-7055	61
822	Direct Power Generation from a Graphene Oxide Film under Moisture. <b>2015</b> , 27, 4351-7	256
821	Sequential Infiltration Synthesis of Doped Polymer Films with Tunable Electrical Properties for Efficient Triboelectric Nanogenerator Development. <b>2015</b> , 27, 4938-44	124
820	Coupling of Piezoelectric and Triboelectric Effects: from Theoretical Analysis to Experimental Verification. <b>2015</b> , 1, 1500187	36
819	Simplified Process for Manufacturing Macroscale Patterns to Enhance Voltage Generation by a Triboelectric Generator. <b>2015</b> , 8, 12729-12740	10
818	A Novel Arch-Shape Nanogenerator Based on Piezoelectric and Triboelectric Mechanism for Mechanical Energy Harvesting. <b>2014</b> , 5, 36-46	33

## (2015-2015)

817	An Integrated Flexible Harvester Coupled Triboelectric and Piezoelectric Mechanisms Using PDMS/MWCNT and PVDF. <b>2015</b> , 24, 513-515	23
816	Flexible triboelectric and piezoelectric coupling nanogenerator based on electrospinning P(VDF-TRFE) nanowires. <b>2015</b> ,	4
815	Thermally reduced graphene oxide-coated fabrics for flexible supercapacitors and self-powered systems. <b>2015</b> , 15, 587-597	69
814	Using the gravitational energy of water to generate power by separation of charge at interfaces. <b>2015</b> , 6, 3347-3353	54
813	Integration of micro-supercapacitors with triboelectric nanogenerators for a flexible self-charging power unit. <b>2015</b> , 8, 3934-3943	128
812	A flexible and transparent graphene based triboelectric nanogenerator. <b>2015</b> ,	
811	Vibro-Impact Type Triboelectric Energy Harvester for Large Amplitude and Wideband Applications. <b>2015</b> , 660, 012051	
810	Simultaneously Harvesting Thermal and Mechanical Energies based on Flexible Hybrid Nanogenerator for Self-Powered Cathodic Protection. <b>2015</b> , 7, 28142-7	46
809	Wearable electrode-free triboelectric generator for harvesting biomechanical energy. 2015, 12, 19-25	107
808	Spiral-interdigital-electrode-based multifunctional device: Dual-functional triboelectric generator and dual-functional self-powered sensor. <b>2015</b> , 12, 626-635	36
807	Self-cleaning hybrid energy harvester to generate power from raindrop and sunlight. <b>2015</b> , 12, 636-645	118
806	High-performance nanopattern triboelectric generator by block copolymer lithography. <b>2015</b> , 12, 331-338	101
805	Facile Synthesis of Boron-doped Graphene Nanosheets with Hierarchical Microstructure at Atmosphere Pressure for Metal-free Electrochemical Detection of Hydrogen Peroxide. <b>2015</b> , 172, 52-60	52
804	Nanopatterned textile-based wearable triboelectric nanogenerator. <b>2015</b> , 9, 3501-9	495
803	Human walking-driven wearable all-fiber triboelectric nanogenerator containing electrospun polyvinylidene fluoride piezoelectric nanofibers. <b>2015</b> , 14, 226-235	213
802	Transparent and flexible barcode based on sliding electrification for self-powered identification systems. <b>2015</b> , 12, 278-286	32
801	Notepad-like triboelectric generator for efficiently harvesting low-velocity motion energy by interconversion between kinetic energy and elastic potential energy. <b>2015</b> , 7, 1275-83	19
800	Robust triboelectric nanogenerator based on rolling electrification and electrostatic induction at an instantaneous energy conversion efficiency of $\sim$ 55%. <b>2015</b> , 9, 922-30	173

799	Theoretical systems of triboelectric nanogenerators. <b>2015</b> , 14, 161-192	594
798	Triboelectric energy harvester based on wearable textile platforms employing various surface morphologies. <b>2015</b> , 12, 410-418	130
797	Magnetic-assisted triboelectric nanogenerators as self-powered visualized omnidirectional tilt sensing system. <b>2014</b> , 4, 4811	82
796	High power triboelectric nanogenerator based on printed circuit board (PCB) technology. <b>2015</b> , 8, 722-730	130
795	Networks of triboelectric nanogenerators for harvesting water wave energy: a potential approach toward blue energy. <b>2015</b> , 9, 3324-31	419
794	. <b>2015</b> , 3, 89-98	48
793	Energy harvesting study on single and multilayer ferroelectret foams under compressive force. <b>2015</b> , 22, 1360-1368	29
792	Honeycomb-like three electrodes based triboelectric generator for harvesting energy in full space and as a self-powered vibration alertor. <b>2015</b> , 15, 766-775	25
791	Molecularly Engineered Surface Triboelectric Nanogenerator by Self-Assembled Monolayers (METS). <b>2015</b> , 27, 4749-4755	77
790	Multifunctional triboelectric nanogenerator based on porous micro-nickel foam to harvest mechanical energy. <b>2015</b> , 16, 516-523	81
7 <sup>8</sup> 9	PEDOT as a Flexible Organic Electrode for a Thin Film Acoustic Energy Harvester. <b>2015</b> , 7, 16279-86	23
788	Novel Spiral-Like Electrode Structure Design for Realization of Two Modes of Energy Harvesting. <b>2015</b> , 7, 16450-7	8
787	Implantable Self-Powered Low-Level Laser Cure System for Mouse Embryonic Osteoblasts' Proliferation and Differentiation. <b>2015</b> , 9, 7867-73	110
786	Self-powered deep brain stimulation via a flexible PIMNT energy harvester. <b>2015</b> , 8, 2677-2684	156
785	Progress in triboelectric nanogenerators as a new energy technology and self-powered sensors. <b>2015</b> , 8, 2250-2282	1326
7 <sup>8</sup> 4	Influence of Exciton Localization on the Emission and Ultraviolet Photoresponse of ZnO/ZnS Core-Shell Nanowires. <b>2015</b> , 7, 10331-6	44
783	High output piezo/triboelectric hybrid generator. <b>2015</b> , 5, 9309	170
782	Triboelectric Nanogenerator Based on Biocompatible Polymer Materials. <b>2015</b> , 119, 9061-9068	36

#### (2015-2015)

781	Micropatterned P(VDF-TrFE) Film-Based Piezoelectric Nanogenerators for Highly Sensitive Self-Powered Pressure Sensors. <b>2015</b> , 25, 3203-3209	253
7 <sup>80</sup>	A multi-layered interdigitative-electrodes-based triboelectric nanogenerator for harvesting hydropower. <b>2015</b> , 15, 256-265	76
779	Motion-driven electrochromic reactions for self-powered smart window system. <b>2015</b> , 9, 4757-65	129
778	Triboelectrification based active sensor for polymer distinguishing. 2015,	3
777	Self-powered seawater desalination and electrolysis using flowing kinetic energy. <b>2015</b> , 15, 266-274	35
776	Impact of contact pressure on output voltage of triboelectric nanogenerator based on deformation of interfacial structures. <b>2015</b> , 17, 63-71	88
775	Simple triboelectric generator applied on macro-sized surface patterns and test-bed device to control humidity. <b>2015</b> ,	2
774	Self-powered electrochemical water treatment system for sterilization and algae removal using water wave energy. <b>2015</b> , 18, 81-88	55
773	. 2015,	2
772	Mesoporous pores impregnated with Au nanoparticles as effective dielectrics for enhancing triboelectric nanogenerator performance in harsh environments. <b>2015</b> , 8, 3006-3012	241
771	A self-powered system based on triboelectric nanogenerators and supercapacitors for metal corrosion prevention. <b>2015</b> , 3, 22663-22668	46
770	Highly Transparent and Flexible Triboelectric Nanogenerators with Subwavelength-Architectured Polydimethylsiloxane by a Nanoporous Anodic Aluminum Oxide Template. <b>2015</b> , 7, 20520-9	73
769	Self-powered thin-film motion vector sensor. <b>2015</b> , 6, 8031	100
768	Roll-printed wrinkled electrode for use in a triboelectric generator. <b>2015</b> , 25, 085017	4
767	Facile Fabrication of Micro-Nano Structured Triboelectric Nanogenerator with High Electric Output. <b>2015</b> , 10, 1001	16
766	A high performance triboelectric nanogenerator for self-powered non-volatile ferroelectric transistor memory. <b>2015</b> , 7, 17306-11	36
765	Band-edge modulated ZnO pomegranates-on-paper photodetector. <b>2015</b> , 3, 3702-3707	7
764	Electrospun ion gel nanofibers for flexible triboelectric nanogenerator: electrochemical effect on output power. <b>2015</b> , 7, 16189-94	62

763	Shape memory polymer-based self-healing triboelectric nanogenerator. <b>2015</b> , 8, 3605-3613	166
762	Pyro-paraelectricity: a new effect in hetergeneous material architectures. 2015,	
761	The effect of anodized Ti on output performance of biomedical compatible triboelectric nanogenerators used for controlling the degradation of Mg-3wt%Zn-0.8wt%Zr. <b>2015</b> , 26, 495401	4
760	Wearable Triboelectric Generator for Powering the Portable Electronic Devices. <b>2015</b> , 7, 18225-30	107
759	Self-powered water splitting using flowing kinetic energy. <b>2015</b> , 27, 272-6	160
758	Transparent flexible stretchable piezoelectric and triboelectric nanogenerators for powering portable electronics. <b>2015</b> , 14, 139-160	166
757	Single-electrode-based rotationary triboelectric nanogenerator and its applications as self-powered contact area and eccentric angle sensors. <b>2015</b> , 11, 323-332	63
756	Hybrid energy cell for harvesting mechanical energy from one motion using two approaches. <b>2015</b> , 11, 162-170	87
755	Triboelectric nanogenerators as self-powered active sensors. <b>2015</b> , 11, 436-462	505
754	Facile fabrication and characterization of arch-shaped triboelectric nanogenerator with a graphite top electrode. <b>2015</b> , 212, 401-405	13
753	High performance triboelectric nanogenerators based on large-scale mass-fabrication technologies. <b>2015</b> , 11, 304-322	149
752	Multilayered-Electrode-Based Triboelectric Nanogenerators with Managed Output Voltage and Multifold Enhanced Charge Transport. <b>2015</b> , 5, 1401452	45
751	Functional triboelectric generator as self-powered vibration sensor with contact mode and non-contact mode. <b>2015</b> , 14, 209-216	62
750	Exciton localization and ultralow onset ultraviolet emission in ZnO nanopencils-based heterojunction diodes. <b>2016</b> , 24, 20938-46	3
749	Flexible Nanogenerators for Energy Harvesting and Self-Powered Electronics. 2016, 28, 4283-305	1065
748	Triboelectric Nanogenerator Accelerates Highly Efficient Nonviral Direct Conversion and In Vivo Reprogramming of Fibroblasts to Functional Neuronal Cells. <b>2016</b> , 28, 7365-74	70
747	Silk Nanofiber-Networked Bio-Triboelectric Generator: Silk Bio-TEG. <b>2016</b> , 6, 1502329	138
746	High Performance Flexible Actuator of Urchin-Like ZnO Nanostructure/Polyvinylenefluoride Hybrid Thin Film with Graphene Electrodes for Acoustic Generator and Analyzer. <b>2016</b> , 12, 2567-74	9

745	Fully Packaged Self-Powered Triboelectric Pressure Sensor Using Hemispheres-Array. <b>2016</b> , 6, 1502566	162
744	Stretchable and Waterproof Self-Charging Power System for Harvesting Energy from Diverse Deformation and Powering Wearable Electronics. <b>2016</b> , 10, 6519-25	160
743	Fabrication of PDMS-based triboelectric nanogenerator for self-sustained power source application. <b>2016</b> , 40, 288-297	31
742	Self-Powered Electrochemistry for the Oxidation of Organic Molecules by a Cross-Linked Triboelectric Nanogenerator. <b>2016</b> , 28, 5188-94	24
741	Piezoelectric and Triboelectric Dual Effects in Mechanical-Energy Harvesting Using BaTiO/Polydimethylsiloxane Composite Film. <b>2016</b> , 8, 34335-34341	136
740	Nano-electro-mechanical pump: Giant pumping of water in carbon nanotubes. <b>2016</b> , 6, 26211	9
739	Predicting the Output of a Triboelectric Energy Harvester Undergoing Mechanical Pressure. 2016,	
738	A Low Input Current and Wide Conversion Ratio Buck Regulator with 75% Efficiency for High-Voltage Triboelectric Nanogenerators. <b>2016</b> , 6, 19246	14
737	Theoretical study on the dielectric effect on triboelectric nanogenerators. <b>2016</b> , 176, 283-290	10
736	Honeycomb-like nanofiber based triboelectric nanogenerator using self-assembled electrospun poly(vinylidene fluoride-co-trifluoroethylene) nanofibers. <b>2016</b> , 108, 143901	29
735	Stress Induced Mechano-electrical Writing-Reading of Polymer Film Powered by Contact Electrification Mechanism. <b>2016</b> , 6, 19514	11
734	Charge collection kinetics on ferroelectric polymer surface using charge gradient microscopy. <b>2016</b> , 6, 25087	13
733	Effective energy harvesting from a single electrode based triboelectric nanogenerator. <b>2016</b> , 6, 38835	38
732	Triboelectric generator based on a moving charged bead. <b>2016</b> , 49, 47LT02	5
731	Human Interactive Triboelectric Nanogenerator as a Self-Powered Smart Seat. <b>2016</b> , 8, 9692-9	51
730	Triboelectric nanogenerator with nanostructured metal surface using water-assisted oxidation. <b>2016</b> , 21, 258-264	42
729	Triboelectric contact surface charge modulation and piezoelectric charge inducement using polarized composite thin film for performance enhancement of triboelectric generators. <b>2016</b> , 25, 225-231	44
728	Scalable and enhanced triboelectric output power generation by surface functionalized nanoimprint patterns. <b>2016</b> , 27, 205401	18

727	A Flexible and Transparent Graphene-Based Triboelectric Nanogenerator. <b>2016</b> , 15, 435-441	31
726	Hybrid energy harvester based on piezoelectric and triboelectric effects. <b>2016</b> ,	4
725	Rolling Friction Enhanced Free-Standing Triboelectric Nanogenerators and their Applications in Self-Powered Electrochemical Recovery Systems. <b>2016</b> , 26, 1054-1062	74
724	Triboelectric and Piezoelectric Effects in a Combined Tribo-Piezoelectric Nanogenerator Based on an Interfacial ZnO Nanostructure. <b>2016</b> , 26, 8194-8201	63
723	Triboelectrification. <b>2016</b> , 1-19	8
722	Applications in Self-powered Systems and Processes. <b>2016</b> , 351-398	3
721	Triboelectric Nanogenerator: Vertical Contact-Separation Mode. <b>2016</b> , 23-47	25
720	Robust Multilayered Encapsulation for High-Performance Triboelectric Nanogenerator in Harsh Environment. <b>2016</b> , 8, 26697-26703	59
719	Energy Harvesters for Wearable and Stretchable Electronics: From Flexibility to Stretchability. <b>2016</b> , 28, 9881-9919	309
718	Nanoscale domain patterns and a concept for an energy harvester. <b>2016</b> , 25, 104001	12
718 717	Nanoscale domain patterns and a concept for an energy harvester. <b>2016</b> , 25, 104001  Robust design of unearthed single-electrode TENG from three-dimensionally hybridized copper/polydimethylsiloxane film. <b>2016</b> , 30, 155-161	<b>12</b> 34
	Robust design of unearthed single-electrode TENG from three-dimensionally hybridized	
	Robust design of unearthed single-electrode TENG from three-dimensionally hybridized copper/polydimethylsiloxane film. <b>2016</b> , 30, 155-161	34
717 716	Robust design of unearthed single-electrode TENG from three-dimensionally hybridized copper/polydimethylsiloxane film. <b>2016</b> , 30, 155-161  Transparent triboelectric generators based on glass and polydimethylsiloxane. <b>2016</b> , 30, 235-241	34
717 716 715	Robust design of unearthed single-electrode TENG from three-dimensionally hybridized copper/polydimethylsiloxane film. 2016, 30, 155-161  Transparent triboelectric generators based on glass and polydimethylsiloxane. 2016, 30, 235-241  Triboelectricity Generation from Vertically Aligned Carbon Nanotube Arrays. 2016, 8, 27454-27457	34 40 18
717 716 715 714	Robust design of unearthed single-electrode TENG from three-dimensionally hybridized copper/polydimethylsiloxane film. 2016, 30, 155-161  Transparent triboelectric generators based on glass and polydimethylsiloxane. 2016, 30, 235-241  Triboelectricity Generation from Vertically Aligned Carbon Nanotube Arrays. 2016, 8, 27454-27457  High performance triboelectric nanogenerators with aligned carbon nanotubes. 2016, 8, 18489-18494  Performance-enhanced triboelectric nanogenerator using the glass transition of polystyrene. 2016,	34 40 18
717 716 715 714 713	Robust design of unearthed single-electrode TENG from three-dimensionally hybridized copper/polydimethylsiloxane film. 2016, 30, 155-161  Transparent triboelectric generators based on glass and polydimethylsiloxane. 2016, 30, 235-241  Triboelectricity Generation from Vertically Aligned Carbon Nanotube Arrays. 2016, 8, 27454-27457  High performance triboelectric nanogenerators with aligned carbon nanotubes. 2016, 8, 18489-18494  Performance-enhanced triboelectric nanogenerator using the glass transition of polystyrene. 2016, 27, 306-312  3D spacer fabric based multifunctional triboelectric nanogenerator with great feasibility for	34 40 18 75 23

## (2016-2016)

709	All-Elastomer-Based Triboelectric Nanogenerator as a Keyboard Cover To Harvest Typing Energy. <b>2016</b> , 10, 7973-81	72
708	Triboelectric Nanogenerators Driven Self-Powered Electrochemical Processes for Energy and Environmental Science. <b>2016</b> , 6, 1600665	300
707	Design and optimization of rotating triboelectric nanogenerator by water electrification and inertia. <b>2016</b> , 27, 340-351	69
706	A size-unlimited surface microstructure modification method for achieving high performance triboelectric nanogenerator. <b>2016</b> , 28, 172-178	93
705	Efficient natural piezoelectric nanogenerator: Electricity generation from fish swim bladder. <b>2016</b> , 28, 356-365	106
704	Binary Oxide p-n Heterojunction Piezoelectric Nanogenerators with an Electrochemically Deposited High p-Type Cu2O Layer. <b>2016</b> , 8, 22135-41	10
703	Harvesting Large-Scale Blue Energy. <b>2016</b> , 283-306	2
702	Mechanically Robust Silver Nanowires Network for Triboelectric Nanogenerators. <b>2016</b> , 26, 7717-7724	57
701	Effect of contact- and sliding-mode electrification on nanoscale charge transfer for energy harvesting. <b>2016</b> , 9, 3705-3713	21
700	On the contact behavior of micro-/nano-structured interface used in vertical-contact-mode triboelectric nanogenerators. <b>2016</b> , 27, 68-77	54
699	Conformal, graphene-based triboelectric nanogenerator for self-powered wearable electronics. <b>2016</b> , 27, 298-305	116
698	Structural and Piezoelectric Properties of (Na1Nxx)NbO3 Platelets and Their Application for Piezoelectric Nanogenerator. <b>2016</b> , 99, 3476-3484	6
697	Triboelectric driven turbine to generate electricity from the motion of water. 2016, 30, 379-386	40
696	Wind-blown Sand Electrification Inspired Triboelectric Energy Harvesting Based on Homogeneous Inorganic Materials Contact: A Theoretical Study and Prediction. <b>2016</b> , 6, 19912	5
695	Self-Powered, Wireless, Remote Meteorologic Monitoring Based on Triboelectric Nanogenerator Operated by Scavenging Wind Energy. <b>2016</b> , 8, 32649-32654	51
694	A flexible and biocompatible triboelectric nanogenerator with tunable internal resistance for powering wearable devices. <b>2016</b> , 6, 22233	96
693	Large Scale Triboelectric Nanogenerator and Self-Powered Pressure Sensor Array Using Low Cost Roll-to-Roll UV Embossing. <b>2016</b> , 6, 22253	87
692	Hydrophobic SiO2 Electret Enhances the Performance of Poly(vinylidene fluoride) Nanofiber-Based Triboelectric Nanogenerator. <b>2016</b> , 120, 26600-26608	20

691	Boosted output performance of triboelectric nanogenerator via electric double layer effect. <b>2016</b> , 7, 12985	267
690	3D-printed novel triboelectric generator based on saw-toothed button structure. <b>2016</b> ,	1
689	Controllable Charge Transfer by Ferroelectric Polarization Mediated Triboelectricity. <b>2016</b> , 26, 3067-3073	65
688	Surface dipole enhanced instantaneous charge pair generation in triboelectric nanogenerator. <b>2016</b> , 26, 360-370	43
687	Control of Triboelectrification by Engineering Surface Dipole and Surface Electronic State. <b>2016</b> , 8, 18519-25	66
686	Integrated Flexible, Waterproof, Transparent, and Self-Powered Tactile Sensing Panel. <b>2016</b> , 10, 7696-704	64
685	A flexible large-area triboelectric generator by low-cost roll-to-roll process for location-based monitoring. <b>2016</b> , 247, 206-214	30
684	A self-powered active hydrogen sensor based on a high-performance triboelectric nanogenerator using a wrinkle-micropatterned PDMS film. <b>2016</b> , 6, 63030-63036	20
683	Magnetic-Assisted Noncontact Triboelectric Nanogenerator Converting Mechanical Energy into Electricity and Light Emissions. <b>2016</b> , 28, 2744-51	107
682	A Triboelectric Sponge Fabricated from a Cube Sugar Template by 3D Soft Lithography for Superhydrophobicity and Elasticity. <b>2016</b> , 2, 1500331	52
681	Justifying the significance of Knudsen diffusion in solid oxide fuel cells. <b>2016</b> , 95, 242-246	12
68o	A self-powered organolead halide perovskite single crystal photodetector driven by a DVD-based triboelectric nanogenerator. <b>2016</b> , 4, 630-636	75
679	Triboelectric generator composed of bulk poly(vinylidene fluoride) and polyethylene polymers for mechanical energy conversion. <b>2016</b> , 6, 910-917	10
678	A silk-fibroin-based transparent triboelectric generator suitable for autonomous sensor network. <b>2016</b> , 20, 37-47	96
677	High output polypropylene nanowire array triboelectric nanogenerator through surface structural control and chemical modification. <b>2016</b> , 19, 48-57	104
676	Micro/Nano Integrated Fabrication Technology and Its Applications in Microenergy Harvesting. <b>2016</b> ,	4
675	A self-powered active hydrogen gas sensor with fast response at room temperature based on triboelectric effect. <b>2016</b> , 231, 601-608	53
674	A triboelectric textile templated by a three-dimensionally penetrated fabric. <b>2016</b> , 4, 6077-6083	48

## (2017-2016)

673	Flexible, transparent and exceptionally high power output nanogenerators based on ultrathin ZnO nanoflakes. <b>2016</b> , 8, 5059-66	30
672	Molecular surface functionalization to enhance the power output of triboelectric nanogenerators. <b>2016</b> , 4, 3728-3734	177
671	Improving the surface charge density of a contact-separation-based triboelectric nanogenerator by modifying the surface morphology. <b>2016</b> , 159, 102-107	50
670	Penciling a triboelectric power source on paper. 2016,	2
669	A flexible and wearable generator with fluorocarbon plasma induced wrinkle structure. 2016,	3
668	Chemical modification of polymer surfaces for advanced triboelectric nanogenerator development. <b>2016</b> , 9, 514-530	107
667	Ultraviolet Electroluminescence from ZnS@ZnO Core-Shell Nanowires/p-GaN Introduced by Exciton Localization. <b>2016</b> , 8, 1661-6	39
666	Force-assembled triboelectric nanogenerator with high-humidity-resistant electricity generation using hierarchical surface morphology. <b>2016</b> , 20, 283-293	77
665	Self-packaging elastic bellows-type triboelectric nanogenerator. <b>2016</b> , 20, 84-93	34
664	Enhancing Performance of Triboelectric Nanogenerator by Filling High Dielectric Nanoparticles into Sponge PDMS Film. <b>2016</b> , 8, 736-44	298
663	Freestanding Flag-Type Triboelectric Nanogenerator for Harvesting High-Altitude Wind Energy from Arbitrary Directions. <b>2016</b> , 10, 1780-7	204
662	Introduction. <b>2016</b> , 1-21	
661	Flexible Triboelectric Nanogenerators: Principle and Fabrication. <b>2016</b> , 75-91	
660	Flexible Triboelectric Nanogenerators: Enhancement and Applications. <b>2016</b> , 93-117	2
659	Bacterial Nano-Cellulose Triboelectric Nanogenerator. <b>2017</b> , 33, 130-137	142
658	Self-Sterilized Flexible Single-Electrode Triboelectric Nanogenerator for Energy Harvesting and Dynamic Force Sensing. <b>2017</b> , 11, 856-864	100
657	Triboelectric Nanogenerators Based on Fluorinated Wasted Rubber Powder for Self-Powering Application. <b>2017</b> , 5, 1957-1964	27
656	A sustainable freestanding biomechanical energy harvesting smart backpack as a portable-wearable power source. <b>2017</b> , 5, 1488-1493	46

655	Penciling a triboelectric nanogenerator on paper for autonomous power MEMS applications. <b>2017</b> , 33, 393-401	95
654	Self-powered multifunctional UV and IR photodetector as an artificial electronic eye. <b>2017</b> , 5, 1436-1442	33
653	Magnetically levitated-triboelectric nanogenerator as a self-powered vibration monitoring sensor. <b>2017</b> , 33, 88-97	46
652	A prototype DC triboelectric generator for harvesting energy from natural environment. <b>2017</b> , 86, 34-40	6
651	Evolutionary trend analysis of nanogenerator research based on a novel perspective of phased bibliographic coupling. <b>2017</b> , 34, 93-102	64
650	Chemical Electrostatics. 2017,	15
649	Realization of triboelectric energy harvesters using steel-polymer microfabrication methods. 2017,	4
648	Triboelectric energy harvester using frequency up-conversion to generate from extremely low frequency strain inputs. <b>2017</b> ,	1
647	Aerodynamic and aeroelastic flutters driven triboelectric nanogenerators for harvesting broadband airflow energy. <b>2017</b> , 33, 476-484	58
646	Enhanced performance of ZnO microballoon arrays for a triboelectric nanogenerator. <b>2017</b> , 28, 135401	23
645	A coaxial triboelectric nanogenerator fiber for energy harvesting and sensing under deformation. <b>2017</b> , 5, 6032-6037	69
644	High-Performance Piezoelectric, Pyroelectric, and Triboelectric Nanogenerators Based on P(VDF-TrFE) with Controlled Crystallinity and Dipole Alignment. <b>2017</b> , 27, 1700702	106
643	Transfer-printable micropatterned fluoropolymer-based triboelectric nanogenerator. 2017, 36, 126-133	37
642	Triboelectric Nanogenerator Using Microdome-Patterned PDMS as a Wearable Respiratory Energy Harvester. <b>2017</b> , 2, 1700014	25
641	Crumpled Graphene Triboelectric Nanogenerators: Smaller Devices with Higher Output Performance. <b>2017</b> , 2, 1700044	49
640	Research Update: Nanogenerators for self-powered autonomous wireless sensors. <b>2017</b> , 5, 073803	31
639	Potential role of motion for enhancing maximum output energy of triboelectric nanogenerator. <b>2017</b> , 5, 074107	23
638	Corrugated Textile based Triboelectric Generator for Wearable Energy Harvesting. <b>2017</b> , 7, 45583	53

# (2017-2017)

637	Density of states evaluation of an insulating polymer by high-sensitivity ultraviolet photoemission spectroscopy. <b>2017</b> , 110, 111102	7
636	Maximized Effective Energy Output of Contact-Separation-Triggered Triboelectric Nanogenerators as Limited by Air Breakdown. <b>2017</b> , 27, 1700049	90
635	Dawson-Type Polyoxomolybdate Anions (P Mo O ) Captured by Ionic Liquid on Graphene Oxide as High-Capacity Anode Material for Lithium-Ion Batteries. <b>2017</b> , 23, 8729-8735	41
634	Flexible transparent tribotronic transistor for active modulation of conventional electronics. <b>2017</b> , 31, 533-540	49
633	Energy conversion technologies towards self-powered electrochemical energy storage systems: the state of the art and perspectives. <b>2017</b> , 5, 1873-1894	88
632	A new protocol toward high output TENG with polyimide as charge storage layer. <b>2017</b> , 38, 467-476	78
631	Performance-boosted triboelectric textile for harvesting human motion energy. <b>2017</b> , 39, 562-570	75
630	A study of sustainable green current generated by the fluid-based triboelectric nanogenerator (FluTENG) with a comparison of contact and sliding mode. <b>2017</b> , 38, 447-456	25
629	Robust nanogenerators based on graft copolymers via control of dielectrics for remarkable output power enhancement. <b>2017</b> , 3, e1602902	141
628	Light-transformable and -healable triboelectric nanogenerators. <b>2017</b> , 38, 412-418	20
627	High efficiency power management and charge boosting strategy for a triboelectric nanogenerator. <b>2017</b> , 38, 438-446	127
626	Cam-based sustainable triboelectric nanogenerators with a resolution-free 3D-printed system. <b>2017</b> , 38, 326-334	39
625	Effect of argon plasma treatment on the output performance of triboelectric nanogenerator. <b>2017</b> , 412, 350-356	48
624	Facile and robust triboelectric nanogenerators assembled using off-the-shelf materials. <b>2017</b> , 35, 263-270	34
623	Magnetic force driven noncontact electromagnetic-triboelectric hybrid nanogenerator for scavenging biomechanical energy. <b>2017</b> , 35, 233-241	79
622	Research Update: Recent progress in the development of effective dielectrics for high-output triboelectric nanogenerator. <b>2017</b> , 5, 073802	38
621	Remarkable increase in triboelectrification by enhancing the conformable contact and adhesion energy with a film-covered pillar structure. <b>2017</b> , 34, 233-241	20
620	Recent Progress on Piezoelectric and Triboelectric Energy Harvesters in Biomedical Systems. <b>2017</b> , 4, 1700029	298

619	Nanogenerators: An emerging technology towards nanoenergy. <b>2017</b> , 5, 074103	121
618	Inductively coupled plasma surface modification of polyethylene terephthalate and application in a triboelectric generator. <b>2017</b> , 637, 27-31	6
617	Tribogenerators. <b>2017</b> , 157-168	
616	Advanced Biowaste-Based Flexible Photocatalytic Fuel Cell as a Green Wearable Power Generator. <b>2017</b> , 2, 1600191	16
615	A composite generator film impregnated with cellulose nanocrystals for enhanced triboelectric performance. <b>2017</b> , 9, 1428-1433	44
614	Flexible Triboelectric Nanogenerator Based on Carbon Nanotubes for Self-Powered Weighing . <b>2017</b> , 19, 1600710	30
613	Stack/flutter-driven self-retracting triboelectric nanogenerator for portable electronics. <b>2017</b> , 31, 525-532	28
612	Single- and few-layers MoS 2 nanocomposite as piezo-catalyst in dark and self-powered active sensor. <b>2017</b> , 31, 575-581	96
611	Inductively-coupled-plasma-induced electret enhancement for triboelectric nanogenerators. <b>2017</b> , 28, 035405	19
610	Nanopillar-array architectured PDMS-based triboelectric nanogenerator integrated with a windmill model for effective wind energy harvesting. <b>2017</b> , 42, 269-281	93
609	Hierarchically Nanostructured 1D Conductive Bundle Yarn-Based Triboelectric Nanogenerators. <b>2017</b> , 29, 1704434	20
608	PEDOT electrodes for triboelectric generator devices. <b>2017</b> , 51, 446-451	4
607	Fully Stretchable Textile Triboelectric Nanogenerator with Knitted Fabric Structures. 2017, 11, 10733-10741	149
606	Reviving Vibration Energy Harvesting and Self-Powered Sensing by a Triboelectric Nanogenerator. <b>2017</b> , 1, 480-521	487
605	Nature-Inspired Structural Materials for Flexible Electronic Devices. <b>2017</b> , 117, 12893-12941	401
604	Thermoacoustically driven triboelectric nanogenerator: Combining thermoacoustics and nanoscience. <b>2017</b> , 111, 153901	6
603	Transparent, Flexible Cellulose Nanofibril <b>P</b> hosphorene Hybrid Paper as Triboelectric Nanogenerator. <b>2017</b> , 4, 1700651	55
602	Electrodeposition of polypyrrole/functionalized-multiwalled carbon nanotubes composite and its application in supercapacitors. <b>2017</b> , 258, 43-50	16

601	Self-Powered Electrospinning System Driven by a Triboelectric Nanogenerator. 2017, 11, 10439-10445	116
600	Size effect on the output of a miniaturized triboelectric nanogenerator based on superimposed electrode layers. <b>2017</b> , 41, 128-138	19
599	A sandpaper assisted micro-structured polydimethylsiloxane fabrication for human skin based triboelectric energy harvesting application. <b>2017</b> , 206, 150-158	75
598	Self-powered Real-time Movement Monitoring Sensor Using Triboelectric Nanogenerator Technology. <b>2017</b> , 7, 10521	47
597	A double human skin contact based sandwich structured triboelectric micro-generator. 2017,	
596	Electricity on Rubber Surfaces: A New Energy Conversion Effect. <b>2017</b> , 2, 8940-8947	12
595	Triboelectric nanogenerators as flexible power sources. <b>2017</b> , 1,	180
594	A novel interface circuit for triboelectric nanogenerator. <b>2017</b> , 38, 105009	1
593	Fully stretchable and highly durable triboelectric nanogenerators based on gold-nanosheet electrodes for self-powered human-motion detection. <b>2017</b> , 42, 300-306	92
592	Effect of the relative permittivity of oxides on the performance of triboelectric nanogenerators. <b>2017</b> , 7, 49368-49373	56
591	Flexible contact-electrification field-effect transistor made from the P3HT:PCBM conductive polymer thin film. <b>2017</b> , 9, 96-103	12
590	Triboelectric nanogenerators: providing a fundamental framework. <b>2017</b> , 10, 1801-1811	130
589	Self-Powered Acceleration Sensor Based on Liquid Metal Triboelectric Nanogenerator for Vibration Monitoring. <b>2017</b> , 11, 7440-7446	207
588	Embedding variable micro-capacitors in polydimethylsiloxane for enhancing output power of triboelectric nanogenerator. <b>2017</b> , 10, 320-330	67
587	Flexible Transparent Triboelectric Nanogenerators with Graphene and Indium Tin Oxide Electrode Structures. <b>2017</b> , 5, 599-603	7
586	High-performance reverse electrowetting energy harvesting using atomic-layer-deposited dielectric film. <b>2017</b> , 31, 450-455	30
585	Environmentally Friendly Hydrogel-Based Triboelectric Nanogenerators for Versatile Energy Harvesting and Self-Powered Sensors. <b>2017</b> , 7, 1601529	147
584	Morphology effect on the transferred charges in triboelectric nanogenerators: Numerical study using a finite element method. <b>2017</b> , 183, 19-25	4

583	Theoretical study of contact-mode triboelectric nanogenerators: Analytical and numerical study for. <b>2017</b> , 183, 54-59	3
582	Modeling an Impact Vibration Harvester With Triboelectric Transduction. 2017,	
581	A paper triboelectric nanogenerator for self-powered electronic systems. <b>2017</b> , 9, 14499-14505	74
580	Effect of surface density of states and dielectric constant on the transferred charges (Qsc) of triboelectric nanogenerators: Analytical and numerical study. <b>2017</b> , 183, 136-140	2
579	Explore the Dynamics of an Emerging Technology through Research Networks: The Case Study of Triboelectric Nanogenerator. <b>2017</b> ,	1
578	Approximate calculation of triboelectric charge density (Dof nanoscale contact electrification. <b>2017</b> , 183, 171-175	7
577	Large-Scale and Flexible Self-Powered Triboelectric Tactile Sensing Array for Sensitive Robot Skin. <b>2017</b> , 9,	16
576	Energy Harvesting Based on Polymer. <b>2017</b> , 151-196	6
575	Fabrication, characterization and in vitro evaluation of triboelectric nanogenerator based on 317 L stainless steel and polylactic acid. <b>2018</b> , 29, 205402	5
574	All-in-one self-powered flexible microsystems based on triboelectric nanogenerators. <b>2018</b> , 47, 410-426	185
		- 7
573	Application of Triboelectric Nanogenerator in the Railway System. <b>2018</b> , 895-904	2
573 572	Application of Triboelectric Nanogenerator in the Railway System. <b>2018</b> , 895-904  Human Body as a Power Source for Biomechanical Energy Scavenging Based on Electrode-Free Triboelectric Nanogenerators. <b>2018</b> , 6, 2053-2057	
	Human Body as a Power Source for Biomechanical Energy Scavenging Based on Electrode-Free	2
57 <sup>2</sup>	Human Body as a Power Source for Biomechanical Energy Scavenging Based on Electrode-Free Triboelectric Nanogenerators. <b>2018</b> , 6, 2053-2057	7
57 <sup>2</sup>	Human Body as a Power Source for Biomechanical Energy Scavenging Based on Electrode-Free Triboelectric Nanogenerators. <b>2018</b> , 6, 2053-2057  Self-Powered Wearable Electronics Based on Moisture Enabled Electricity Generation. <b>2018</b> , 30, e1705925	7 113
57 <sup>2</sup> 57 <sup>1</sup> 57 <sup>0</sup>	Human Body as a Power Source for Biomechanical Energy Scavenging Based on Electrode-Free Triboelectric Nanogenerators. 2018, 6, 2053-2057  Self-Powered Wearable Electronics Based on Moisture Enabled Electricity Generation. 2018, 30, e1705925  Mechanical energy harvester based on cashmere fibers. 2018, 6, 11198-11204  Skin-Inspired Hierarchical Polymer Architectures with Gradient Stiffness for Spacer-Free, Ultrathin,	2 7 113
572 571 570 569	Human Body as a Power Source for Biomechanical Energy Scavenging Based on Electrode-Free Triboelectric Nanogenerators. 2018, 6, 2053-2057  Self-Powered Wearable Electronics Based on Moisture Enabled Electricity Generation. 2018, 30, e1705925  Mechanical energy harvester based on cashmere fibers. 2018, 6, 11198-11204  Skin-Inspired Hierarchical Polymer Architectures with Gradient Stiffness for Spacer-Free, Ultrathin, and Highly Sensitive Triboelectric Sensors. 2018, 12, 3964-3974  Transparent-flexible-multimodal triboelectric nanogenerators for mechanical energy harvesting	2 7 113 15

565	Wearable and robust triboelectric nanogenerator based on crumpled gold films. 2018, 46, 73-80	61
564	Realizing the potential of polyethylene oxide as new positive tribo-material: Over 40 W/m2 high power flat surface triboelectric nanogenerators. <b>2018</b> , 46, 63-72	51
563	Flexure hinges based triboelectric nanogenerator by 3D printing. <b>2018</b> , 20, 38-45	25
562	Emerging nanogenerator technology in China: A review and forecast using integrating bibliometrics, patent analysis and technology roadmapping methods. <b>2018</b> , 46, 322-330	56
561	Wide Range Fabrication of Wrinkle Patterns for Maximizing Surface Charge Density of a Triboelectric Nanogenerator. <b>2018</b> , 27, 106-112	21
560	Nanogenerator for Biomedical Applications. <b>2018</b> , 7, e1701298	102
559	Triboelectric nanogenerator based on immersion precipitation derived highly porous ethyl cellulose. <b>2018</b> , 92, 1-5	20
558	Layer-by-layer assembled graphene multilayers on multidimensional surfaces for highly durable, scalable, and wearable triboelectric nanogenerators. <b>2018</b> , 6, 3108-3115	44
557	The Charging Events in Contact-Separation Electrification. <b>2018</b> , 8, 2472	30
556	Development, applications, and future directions of triboelectric nanogenerators. <b>2018</b> , 11, 2951-2969	66
555	Capacitor-Integrated Triboelectric Nanogenerator Based on Metal Metal Contact for Current Amplification. <b>2018</b> , 8, 1703024	31
554	Piezoelectric-Induced Triboelectric Hybrid Nanogenerators Based on the ZnO Nanowire Layer Decorated on the Au/polydimethylsiloxane-Al Structure for Enhanced Triboelectric Performance. <b>2018</b> , 10, 6433-6440	25
553	Enhancing the Output Charge Density of TENG via Building Longitudinal Paths of Electrostatic Charges in the Contacting Layers. <b>2018</b> , 10, 2158-2165	47
552	Coupled Supercapacitor and Triboelectric Nanogenerator Boost Biomimetic Pressure Sensor. <b>2018</b> , 8, 1702671	101
551	Flexible Single-Electrode Triboelectric Nanogenerator and Body Moving Sensor Based on Porous NaCO/Polydimethylsiloxane Film. <b>2018</b> , 10, 3652-3659	80
550	Electret-material enhanced triboelectric energy harvesting from air flow for self-powered wireless temperature sensor network. <b>2018</b> , 271, 364-372	57
549	Synthesis of ZnO rod arrays on aluminum recyclable paper and effect of the rod size on power density of eco-friendly nanogenerators. <b>2018</b> , 44, 12174-12179	7
548	Ultralight, self-powered and self-adaptive motion sensor based on triboelectric nanogenerator for perceptual layer application in Internet of things. <b>2018</b> , 48, 312-319	39

547	An electret film-based triboelectric nanogenerator with largely improved performance via a tape-peeling charging method. <b>2018</b> , 48, 256-265	16
546	Facile Method and Novel Dielectric Material Using a Nanoparticle-Doped Thermoplastic Elastomer Composite Fabric for Triboelectric Nanogenerator Applications. <b>2018</b> , 10, 13082-13091	36
545	TriboMotion: A Self-Powered Triboelectric Motion Sensor in Wearable Internet of Things for Human Activity Recognition and Energy Harvesting. <b>2018</b> , 5, 4441-4453	25
544	Flexible triboelectric nanogenerator based on cost-effective thermoplastic polymeric nanofiber membranes for body-motion energy harvesting with high humidity-resistance. <b>2018</b> , 48, 248-255	31
543	A Review on Energy Harvesting Using 3D Printed Fabrics for Wearable Electronics. <b>2018</b> , 99, 435-447	6
542	Triboelectric Nanogenerators for Mechanical Energy Harvesting. <b>2018</b> , 6, 958-997	15
541	Intelligent Sensing System Based on Hybrid Nanogenerator by Harvesting Multiple Clean Energy. <b>2018</b> , 20, 1700886	16
540	A review on heat and mechanical energy harvesting from human Principles, prototypes and perspectives. <b>2018</b> , 82, 3582-3609	100
539	Ultra-robust triboelectric nanogenerator for harvesting rotary mechanical energy. 2018, 11, 2862-2871	32
538	Double characteristic BNO-SPI-TENGs for robust contact electrification by vertical contact separation mode through ion and electron charge transfer. <b>2018</b> , 44, 430-437	21
537	Surface morphology effects in a vibration based triboelectric energy harvester. 2018, 27, 015029	27
536	A Wireless Triboelectric Nanogenerator. <b>2018</b> , 8, 1702736	63
535	Layer-by-layer assembly-induced triboelectric nanogenerators with high and stable electric outputs in humid environments. <b>2018</b> , 44, 228-239	53
534	Impact of Rough Surface Morphology of Diluted Poly-DiMethyl-Siloxane (PDMS) Polymer Film on Triboelectric Energy Harvester Performance. <b>2018</b> ,	2
533	An Autonomous Power Management System with Event-driven Energy Harvester Switch. <b>2018</b> , 1052, 012070	1
532	Large Scale and Flexile Triboelectric Nanogenerator Based On Roll-to-roll UV Embossing Fabrication. <b>2018</b> ,	
531	A double-helix-structured triboelectric nanogenerator enhanced with positive charge traps for self-powered temperature sensing and smart-home control systems. <b>2018</b> , 10, 19781-19790	28

#### (2018-2018)

529	Biocompatible Symmetric Na-Ion Microbatteries with Sphere-in-Network Heteronanomat Electrodes Realizing High Reliability and High Energy Density for Implantable Bioelectronics. <b>2018</b> , 10, 42268-42278	16
528	A Self-Powered Breath Analyzer Based on PANI/PVDF Piezo-Gas-Sensing Arrays for Potential Diagnostics Application. <b>2018</b> , 10, 76	51
527	The Progress of PVDF as a Functional Material for Triboelectric Nanogenerators and Self-Powered Sensors. <b>2018</b> , 9,	33
526	A Triboelectric Nanogenerator (TENG) for Pipeline Monitoring. 2018,	
525	Fuzzy Supervision Based-Pitch Angle Control of a Tidal Stream Generator for a Disturbed Tidal Input. <b>2018</b> , 11, 2989	7
524	Energy Harvesting Technologies for Achieving Self-Powered Wireless Sensor Networks in Machine Condition Monitoring: A Review. <b>2018</b> , 18,	90
523	A comprehensive review on piezoelectric energy harvesting technology: Materials, mechanisms, and applications. <b>2018</b> , 5, 041306	316
522	Breathable Materials for Triboelectric Effect-Based Wearable Electronics. <b>2018</b> , 8, 2485	16
521	Effects of Environmental Atmosphere on the Performance of ContactBeparation Mode TENG. <b>2018</b> , 4, 1800569	5
520	Rotational Triboelectric Nanogenerator Based on a [email[protected] Composite Material. <b>2018</b> , 122, 24578-24584	3
519	Self-powered hybrid flexible nanogenerator and its application in bionic micro aerial vehicles. <b>2018</b> , 54, 10-16	25
518	Nature of Power Generation and Output Optimization Criteria for Triboelectric Nanogenerators. <b>2018</b> , 8, 1802190	54
517	High Output Compound Triboelectric Nanogenerator Based on Paper for Self-Powered Height Sensing System. <b>2018</b> , 17, 1217-1223	19
516	Promise and Challenge of Phosphorus in Science, Technology, and Application. <b>2018</b> , 28, 1803471	49
515	Facile Synthesis of Well-Aligned ZnO Nanowires on Various Substrates by MOCVD for Enhanced Photoelectrochemical Water-Splitting Performance. <b>2018</b> , 6, 16047-16054	17
5 <del>1</del> 4	The Influence of Distant Substrates on the Outcome of Contact Electrification. <b>2018</b> , 130, 15605-15609	4
513	Multilayered fiber-based triboelectric nanogenerator with high performance for biomechanical energy harvesting. <b>2018</b> , 53, 726-733	92
512	The Influence of Distant Substrates on the Outcome of Contact Electrification. <b>2018</b> , 57, 15379-15383	6

511	Washable textile-structured single-electrode triboelectric nanogenerator for self-powered wearable electronics. <b>2018</b> , 6, 19143-19150	93
510	Highly Surface-Embossed Polydimethylsiloxane-Based Triboelectric Nanogenerators with Hierarchically Nanostructured Conductive Ni-Cu Fabrics. <b>2018</b> , 10, 33221-33229	26
509	Polymer nanocomposite-enabled high-performance triboelectric nanogenerator with self-healing capability <b>2018</b> , 8, 30661-30668	20
508	Flexible one-structure arched triboelectric nanogenerator based on common electrode for high efficiency energy harvesting and self-powered motion sensing. <b>2018</b> , 8, 045022	4
507	Self-powered electrochromic devices with tunable infrared intensity. <b>2018</b> , 63, 795-801	22
506	A flexible tube-based triboelectric lectromagnetic sensor for knee rehabilitation assessment. <b>2018</b> , 279, 694-704	15
505	Self-Powered Cursor Using a Triboelectric Mechanism. <b>2018</b> , 2, 1800078	15
504	Elastic spiral triboelectric nanogenerator as a self-charging case for portable electronics. <b>2018</b> , 50, 133-139	19
503	Test bed for contact-mode triboelectric nanogenerator. <b>2018</b> , 89, 065110	4
502	Enhanced Performance of Microarchitectured PTFE-Based Triboelectric Nanogenerator via Simple Thermal Imprinting Lithography for Self-Powered Electronics. <b>2018</b> , 10, 24181-24192	40
501	AlN piezoelectric thin films for energy harvesting and acoustic devices. 2018, 51, 146-161	77
500	Visualizing the knowledge profile on self-powered technology. <b>2018</b> , 51, 250-259	10
499	Comprehensive dependence of triboelectric nanogenerator on dielectric thickness and external impact for high electric outputs. <b>2018</b> , 124, 045106	8
498	Flexible Timbo-Like Triboelectric Nanogenerator as Self-Powered Force and Bend Sensor for Wireless and Distributed Landslide Monitoring. <b>2018</b> , 3, 1800144	33
497	Toward a Rapid-Fabricated Triboelectric Device with a 1,3-Phosphorylated Poly(vinyl alcohol) Polymer for Water Turbulence Energy Harvesting. <b>2018</b> , 3, 8421-8428	2
496	Graphene-based materials and structures for energy harvesting with fluids 🗚 review. <b>2018</b> , 21, 1019-1041	50
495	Improvement in piezoelectric performance of a ZnO nanogenerator by modulating interface engineering of CuO-ZnO heterojunction. <b>2018</b> , 113, 053901	8
494	Triboelectric Nanogenerators. <b>2018</b> , 1335-1376	10

493	Flexible nanoenergy harvester using piezo-tribo functional polymer and carbon fibre as electrodes. <b>2018</b> , 5, 075509	4
492	Large Scale Triboelectric Nanogenerator and Self-Powered Flexible Sensor for Human Sleep Monitoring. <b>2018</b> , 18,	29
491	A spring-assisted hybrid triboelectric-electromagnetic nanogenerator for harvesting low-frequency vibration energy and creating a self-powered security system. <b>2018</b> , 10, 14747-14754	55
490	Wind-driven hybridized triboelectric-electromagnetic nanogenerator and solar cell as a sustainable power unit for self-powered natural disaster monitoring sensor networks. <b>2018</b> , 52, 78-87	64
489	Tube-based triboelectric nanogenerator for self-powered detecting blockage and monitoring air pressure. <b>2018</b> , 52, 71-77	33
488	Electron blocking layer-based interfacial design for highly-enhanced triboelectric nanogenerators. <b>2018</b> , 50, 9-15	64
487	3D printing individualized triboelectric nanogenerator with macro-pattern. <b>2018</b> , 50, 126-132	43
486	Wearable triboelectric nanogenerators based on hybridized triboelectric modes for harvesting mechanical energy <b>2018</b> , 8, 26243-26250	8
485	Self-Power Dynamic Sensor Based on Triboelectrification for Tilt of Direction and Angle. 2018, 18,	7
484	High-energy flexible quasi-solid-state lithium-ion capacitors enabled by a freestanding rGO-encapsulated FeO nanocube anode and a holey rGO film cathode. <b>2018</b> , 10, 17814-17823	42
483	Harvest of ocean energy by triboelectric generator technology. <b>2018</b> , 5, 031303	9
482	Transparent and flexible high power triboelectric nanogenerator with metallic nanowire-embedded tribonegative conducting polymer. <b>2018</b> , 53, 152-159	31
481	Coaxial Hybrid Triboelectric Nanogenerator for Scavenging Multidirectional Mechanical Energy. <b>2018</b> , 4, 1800161	8
480	Controlling Surface Charge Generated by Contact Electrification: Strategies and Applications. <b>2018</b> , 30, e1802405	81
479	Cost-effective triboelectric nanogenerator based on teflon tape and conductive copper foil tape. <b>2018</b> , 199, 114-117	6
478	Nanostructured polymer-based piezoelectric and triboelectric materials and devices for energy harvesting applications. <b>2018</b> , 51, 303001	62
477	Progressive contact-separate triboelectric nanogenerator based on conductive polyurethane foam regulated with a Bennet doubler conditioning circuit. <b>2018</b> , 51, 10-18	53
476	Overview of Triboelectric Nanogenerators. <b>2019</b> , 1-18	1

475	High-Output Triboelectric Nanogenerator Based on Dual Inductive and Resonance Effects-Controlled Highly Transparent Polyimide for Self-Powered Sensor Network Systems. <b>2019</b> , 9, 1901987	41
474	Triboelectric nanogenerators enabled sensing and actuation for robotics. <b>2019</b> , 65, 104005	34
473	Ion-Enhanced Field Emission Triboelectric Nanogenerator. <b>2019</b> , 9, 1901731	31
472	Photo-stimulated charge transfer in contact electrification coupled with plasmonic excitations. <b>2019</b> , 65, 104031	2
471	Analysis of factors evident in the relation between railways and the incidence of dysentery using linear regression. <b>2019</b> , 10, 1459-1474	2
47°	Photo-carrier extraction by triboelectricity for carrier transport layer-free photodetectors. <b>2019</b> , 65, 103958	13
469	Linear freestanding electret generator for harvesting swinging motion energy: Optimization and experiment. <b>2019</b> , 65, 104013	16
468	A flexible triboelectric nanogenerator integrated with an artificial petal micro/nanostructure surface. <b>2019</b> , 58, SDDL02	2
467	Sliding non-contact inductive nanogenerator. <b>2019</b> , 63, 103878	14
466	An artificial triboelectricity-brain-behavior closed loop for intelligent olfactory substitution. <b>2019</b> , 63, 103884	26
465	Saw-Toothed Microstructure-Based Flexible Pressure Sensor as the Signal Readout for Point-of-Care Immunoassay. <b>2019</b> , 4, 2272-2276	59
464	Triboelectric nanogenerators made of polybenzazole aerogels as fire-resistant negative tribo-materials. <b>2019</b> , 64, 103900	17
463	Modulation of surface physics and chemistry in triboelectric energy harvesting technologies. <b>2019</b> , 20, 758-773	65
462	Waterproof, Breathable, and Antibacterial Self-Powered e-Textiles Based on Omniphobic Triboelectric Nanogenerators. <b>2019</b> , 29, 1904350	55
461	Energy harvesting and wireless power transmission by a hybridized electromagnetic riboelectric nanogenerator. <b>2019</b> , 12, 2678-2684	86
460	A Review of Human-Powered Energy Harvesting for Smart Electronics: Recent Progress and Challenges. <b>2019</b> , 6, 821-851	63
459	Seesaw structured triboelectric nanogenerator with enhanced output performance and its applications in self-powered motion sensing. <b>2019</b> , 65, 103944	33
458	Shape-Adaptive, Self-Healable Triboelectric Nanogenerator with Enhanced Performances by Soft Solid-Solid Contact Electrification. <b>2019</b> , 13, 8936-8945	75

#### (2019-2019)

457	High-Output and Bending-Tolerant Triboelectric Nanogenerator Based on an Interlocked Array of Surface-Functionalized Indium Tin Oxide Nanohelixes. <b>2019</b> , 4, 1748-1754	30
456	Enhancing the Output Performance of Triboelectric Nanogenerator via Grating-Electrode-Enabled Surface Plasmon Excitation. <b>2019</b> , 9, 1902725	23
455	Largely enhancing the output power and charging efficiency of electret generators using position-based auto-switch and passive power management module. <b>2019</b> , 66, 104202	10
454	A Shared-Electrode and Nested-Tube Structure Triboelectric Nanogenerator for Motion Energy Harvesting. <b>2019</b> , 10,	9
453	Ionogel infiltrated paper as flexible electrode for wearable all-paper based sensors in active and passive modes. <b>2019</b> , 66, 104161	21
452	Pairing electrostatic levitation with triboelectric transduction for high-performance self-powered MEMS sensors and actuators. <b>2019</b> , 115, 133503	9
451	The complete mitochondrial genome of (Siluriformes: Siluridae: ) and its phylogenetic analysis. <b>2019</b> , 4, 2377-2378	2
450	Fabrication of Triboelectric Nanogenerators. <b>2019</b> , 41-57	1
449	Triboelectric Flow Sensor with Float©one Structure for Industrial Pneumatic System Monitoring. <b>2019</b> , 4, 1900704	12
448	Structures of Triboelectric Nanogenerators. <b>2019</b> , 19-40	2
447	The Position of Solid Carbon Dioxide in the Triboelectric Series. <b>2019</b> , 72, 633	6
446	Mo1260 [Management of Acute Gastrointestinal Bleeding in Jehovah Witnesses: A Tertiary Care Bloodless Medicine Center Experience. <b>2019</b> , 156, S-737-S-738	
445	Electrical Properties of Double-Sided Polymer Surface Nanostructures. <b>2019</b> , 14, 230	O
444	Strategies for ultrahigh outputs generation in triboelectric energy harvesting technologies: from fundamentals to devices. <b>2019</b> , 20, 927-936	15
443	Butylated melamine formaldehyde as a durable and highly positive friction layer for stable, high output triboelectric nanogenerators. <b>2019</b> , 12, 3156-3163	78
442	Effect of annealing temperature on the microstructure and optoelectrical properties of ZnO thin films and their application in self-powered accelerometers. <b>2019</b> , 26, 1186-1193	
441	Harvesting ultralow frequency (2019, 65, 104011	26
440	A high output magneto-mechano-triboelectric generator enabled by accelerated water-soluble nano-bullets for powering a wireless indoor positioning system. <b>2019</b> , 12, 666-674	57

439	A strategy to develop highly efficient TENGs through the dielectric constant, internal resistance optimization, and surface modification. <b>2019</b> , 7, 3979-3991	40
438	Bio-Integrated Wearable Systems: A Comprehensive Review. <b>2019</b> , 119, 5461-5533	496
437	Controllable Tunneling Triboelectrification of Two-Dimensional Chemical Vapor Deposited MoS. <b>2019</b> , 9, 334	7
436	Waist-wearable wireless respiration sensor based on triboelectric effect. <b>2019</b> , 59, 75-83	70
435	Conformal fluorine coated carbon paper for an energy harvesting water wheel. <b>2019</b> , 58, 842-851	20
434	Improvement in the Piezoelectric Performance of a ZnO Nanogenerator by a ZnO/Spiro-MeOTAD ps-n Heterojunction. <b>2019</b> , 216, 1800717	6
433	Water droplet-driven triboelectric nanogenerator with superhydrophobic surfaces. <b>2019</b> , 58, 579-584	63
432	Nanogenerators as a Sustainable Power Source: State of Art, Applications, and Challenges. <b>2019</b> , 9,	47
431	Towards optimized triboelectric nanogenerators. <b>2019</b> , 62, 530-549	54
430	Effects of surface density of states N(E) on the number of effective triboelectric phonons in triboelectric nanogenerators (TENGs): An analytical and numerical study. <b>2019</b> , 246, 76-79	2
429	Compact and high performance wind actuated venturi triboelectric energy harvester. <b>2019</b> , 62, 449-457	28
428	Laser-Induced Graphene Triboelectric Nanogenerators. <b>2019</b> , 13, 7166-7174	97
427	Small-Sized, Lightweight, and Flexible Triboelectric Nanogenerator Enhanced by PTFE/PDMS Nanocomposite Electret. <b>2019</b> , 11, 20370-20377	41
426	Progress in Triboelectric Materials: Toward High Performance and Widespread Applications. <b>2019</b> , 29, 1900098	93
425	eNEUTRAL IoNT: Energy-Neutral Event Monitoring for Internet of Nano Things. 2019, 6, 2379-2389	11
424	A theoretical approach for optimizing sliding-mode triboelectric nanogenerator based on multi-parameter analysis. <b>2019</b> , 61, 442-453	34
423	Remarkable merits of triboelectric nanogenerator than electromagnetic generator for harvesting small-amplitude mechanical energy. <b>2019</b> , 61, 111-118	77
422	Effects of liquid metal particles on performance of triboelectric nanogenerator with electrospun polyacrylonitrile fiber films. <b>2019</b> , 61, 381-388	34

421	Remarkable Output Power Density Enhancement of Triboelectric Nanogenerators via Polarized Ferroelectric Polymers and Bulk MoS Composites. <b>2019</b> , 13, 4640-4646	54
420	Synergistic Effects of BaTiO3/Multiwall Carbon Nanotube as Fillers on the Electrical Performance of Triboelectric Nanogenerator Based on Polydimethylsiloxane Composite Films. <b>2019</b> , 7, 1900101	15
419	Triboelectric filtering for air purification. <b>2019</b> , 30, 292001	13
418	Recent Progress in Power Generation from Water/Liquid Droplet Interaction with Solid Surfaces. <b>2019</b> , 29, 1901069	92
417	A liquid PEDOT:PSS electrode-based stretchable triboelectric nanogenerator for a portable self-charging power source. <b>2019</b> , 11, 7513-7519	39
416	Biomechanical Energy Harvesting by Single Electrode-based Triboelectric Nanogenerator. 2019,	3
415	Recent advance in new-generation integrated devices for energy harvesting and storage. <b>2019</b> , 60, 600-619	126
414	Humidity-Resistive Triboelectric Nanogenerator Fabricated Using Metal Organic Framework Composite. <b>2019</b> , 29, 1807655	100
413	Humidity-resistant triboelectric energy harvester using electrospun PVDF/PU nanofibers for flexibility and air permeability. <b>2019</b> , 30, 275401	11
412	All printable snow-based triboelectric nanogenerator. <b>2019</b> , 60, 17-25	27
411	Triboelectric Energy Harvester performance enhanced by modifying the tribo-layer with cost-effective fabrication. <b>2019</b> , 6, 065514	3
410	Can nanogenerators contribute to the global greening data centres?. <b>2019</b> , 60, 235-246	5
409	Nanoscale investigation of improved triboelectric properties of UV-irradiated ultrananocrystalline diamond films. <b>2019</b> , 11, 6120-6128	5
408	A high-power wearable triboelectric nanogenerator prepared from self-assembled electrospun poly(vinylidene fluoride) fibers with a heart-like structure. <b>2019</b> , 7, 11724-11733	44
407	Fully stretchable triboelectric nanogenerator for energy harvesting and self-powered sensing. <b>2019</b> , 61, 78-85	48
406	Flexible Triboelectric Nanogenerator Based on Paper, PET and Aluminum. 2019,	2
405	MEMS-Based Vibrational Energy Harvesting and Conversion Employing Micro-/Nano-Magnetics. <b>2019</b> , 55, 1-15	12
404	Transparent and stretchable triboelectric nanogenerator for self-powered tactile sensing. <b>2019</b> , 59, 302-310	184

403	Versatile triboelectric nanogenerator with a hermetic structure by air supporting for multiple energy collection. <b>2019</b> , 58, 759-767	10
402	On the force and energy conversion in triboelectric nanogenerators. <b>2019</b> , 59, 154-161	33
401	A High Performance Triboelectric Nanogenerator Using Porous Polyimide Aerogel Film. <b>2019</b> , 9, 1370	43
400	Nanogenerator for scavenging low frequency vibrations. <b>2019</b> , 29, 053001	23
399	Wearable and Implantable Triboelectric Nanogenerators. <b>2019</b> , 29, 1808820	166
398	Robust perovskite-based triboelectric nanogenerator enhanced by broadband light and interface engineering. <b>2019</b> , 54, 9004-9016	26
397	Integrated dielectric-electrode layer for triboelectric nanogenerator based on Cu nanowire-Mesh hybrid electrode. <b>2019</b> , 59, 120-128	19
396	A Combined Experimental and Theoretical Study on the Mechanisms Behind Tribocharging Phenomenon and the Influence of Triboemission. <b>2019</b> , 14, 367-374	3
395	Screen-printed soft triboelectric nanogenerator with porous PDMS and stretchable PEDOT:PSS electrode. <b>2019</b> , 40, 112601	12
394	A self-sustained energy storage system with an electrostatic automatic switch and a buck converter for triboelectric nanogenerators. <b>2019</b> , 1407, 012016	5
393	Self-Rechargeable Electret based on Vibration Energy Harvester. <b>2019</b> , 1407, 012034	1
392	Chemically surface-engineered polydimethylsiloxane layer via plasma treatment for advancing textile-based triboelectric nanogenerators. <b>2019</b> , 57, 353-362	50
391	The Current Development and Future Outlook of Triboelectric Nanogenerators: A Survey of Literature. <b>2019</b> , 4, 1800588	57
390	Strategies and progress on improving robustness and reliability of triboelectric nanogenerators. <b>2019</b> , 55, 203-215	51
389	Fully-Enclosed Metal Electrode-Free Triboelectric Nanogenerator for Scavenging Vibrational Energy and Alternatively Powering Personal Electronics. <b>2019</b> , 21, 1800823	12
388	Tribo-piezoelectricity in Janus transition metal dichalcogenide bilayers: A first-principles study. <b>2019</b> , 56, 33-39	37
387	Triboelectric Nanogenerator Boosts Smart Green Tires. <b>2019</b> , 29, 1806331	31
386	Self-powered electronic skin based on the triboelectric generator. <b>2019</b> , 56, 252-268	147

## (2020-2019)

Mechanical energy conversion systems for triboelectric nanogenerators: Kinematic and vibrational designs. <b>2019</b> , 56, 307-321	56
Triboelectric Nanogenerator: A Foundation of the Energy for the New Era. <b>2019</b> , 9, 1802906	592
More than energy harvesting ©combining triboelectric nanogenerator and flexible electronics technology for enabling novel micro-/nano-systems. <b>2019</b> , 57, 851-871	177
Energy autonomous electronic skin. <b>2019</b> , 3,	168
Sensorless Node Architecture for Events detection in Self-Powered Nanosensor Networks. <b>2019</b> , 19, 1-9	2
Doped-Graphene Modified Electrochemical Sensors. <b>2019</b> , 67-87	2
Recent progress on textile-based triboelectric nanogenerators. <b>2019</b> , 55, 401-423	113
Evolution From Single to Hybrid Nanogenerator: A Contemporary Review on Multimode Energy Harvesting for Self-Powered Electronics. <b>2019</b> , 18, 21-36	30
Self-Powered Tactile Sensor Array Systems Based on the Triboelectric Effect. <b>2019</b> , 29, 1806379	68
Triboelectric energy harvesting from the vibro-impact of three cantilevered beams. <b>2019</b> , 121, 509-531	39
A Flexible, Lightweight, and Wearable Triboelectric Nanogenerator for Energy Harvesting and Self-Powered Sensing. <b>2019</b> , 4, 1800216	24
Cotton-based naturally wearable power source for self-powered personal electronics. <b>2020</b> , 55, 2462-2470	17
Highly porous polymer cryogel based tribopositive material for high performance triboelectric nanogenerators. <b>2020</b> , 68, 104294	22
Triboelectric-induced Pseudo-ICG for cardiovascular risk assessment on flexible electronics. <b>2020</b> , 67, 104278	9
Highly dispersed porous polydimethylsiloxane for boosting power-generating performance of triboelectric nanogenerators. <b>2020</b> , 67, 104214	29
Self-powered silicon PIN photoelectric detection system based on triboelectric nanogenerator. <b>2020</b> , 69, 104461	15
Stretchable shape-adaptive liquid-solid interface nanogenerator enabled by in-situ charged nanocomposite membrane. <b>2020</b> , 69, 104414	18
Corrosion-resistant and high-performance crumpled-platinum-based triboelectric nanogenerator for self-powered motion sensing. <b>2020</b> , 69, 104430	4
	designs. 2019, 56, 307-321  Triboelectric Nanogenerator: A Foundation of the Energy for the New Era. 2019, 9, 1802906  More than energy harvesting (Combining triboelectric nanogenerator and flexible electronics technology for enabling novel micro-/nano-systems. 2019, 57, 851-871  Energy autonomous electronic skin. 2019, 3,  Sensorless Node Architecture for Events detection in Self-Powered Nanosensor Networks. 2019, 19, 1-9  Doped-Graphene Modified Electrochemical Sensors. 2019, 67-87  Recent progress on textile-based triboelectric nanogenerators. 2019, 55, 401-423  Evolution From Single to Hybrid Nanogenerator: A Contemporary Review on Multimode Energy Harvesting for Self-Powered Electronics. 2019, 18, 21-36  Self-Powered Tactile Sensor Array Systems Based on the Triboelectric Effect. 2019, 29, 1806379  Triboelectric energy harvesting from the vibro-impact of three cantilevered beams. 2019, 121, 509-531  A Flexible, Lightweight, and Wearable Triboelectric Nanogenerator for Energy Harvesting and Self-Powered Sensing. 2019, 4, 1800216  Cotton-based naturally wearable power source for self-powered personal electronics. 2020, 55, 2462-2470  Highly porous polymer cryogel based tribopositive material for high performance triboelectric nanogenerators. 2020, 68, 104294  Triboelectric-induced Pseudo-ICG for cardiovascular risk assessment on flexible electronics. 2020, 67, 104278  Highly dispersed porous polydimethylsiloxane for boosting power-generating performance of triboelectric nanogenerators. 2020, 67, 104214  Self-powered silicon PIN photoelectric detection system based on triboelectric nanogenerator. 2020, 69, 104414  Corrosion-resistant and high-performance crumpled-platinum-based triboelectric nanogenerator

367	High-output, transparent, stretchable triboelectric nanogenerator based on carbon nanotube thin film toward wearable energy harvesters. <b>2020</b> , 67, 104297	42
366	Ultrastable and High-Performance Silk Energy Harvesting Textiles. <b>2019</b> , 12, 12	21
365	The recent advances in self-powered medical information sensors. <b>2020</b> , 2, 212-234	55
364	Self-Powered Tactile Sensor with Learning and Memory. <b>2020</b> , 14, 1390-1398	64
363	Experimental apparatus for simultaneous measurement of triboelectricity and triboluminescence. <b>2020</b> , 152, 107316	4
362	Novel sweep-type triboelectric nanogenerator utilizing single freewheel for random triggering motion energy harvesting and driver habits monitoring. <b>2020</b> , 68, 104360	30
361	Simultaneously Enhancing Power Density and Durability of Sliding-Mode Triboelectric Nanogenerator via Interface Liquid Lubrication. <b>2020</b> , 10, 2002920	42
360	Energy conversion based on superhydrophobic surfaces. <b>2020</b> , 22, 25430-25444	1
359	High-Performance Dual-Mode Triboelectric Nanogenerator Based on Hierarchical Auxetic Structure. <b>2020</b> , 5, 3507-3513	13
358	Improved output performance of triboelectric nanogenerators based on polydimethylsiloxane composites by the capacitive effect of embedded carbon nanotubes. <b>2020</b> , 117, 143903	11
357	Theoretical maximum efficiency and higher power output in triboelectric nanogenerators. <b>2020</b> , 6, 2463-2475	10
356	Triboelectricity and textile structures. <b>2020</b> , 1-8	O
355	Toward Self-Powered Inertial Sensors Enabled by Triboelectric Effect. <b>2020</b> , 2, 3072-3087	8
354	Recent advances in hybrid perovskite nanogenerators. <b>2020</b> , 2, e12057	8
353	Origami triboelectric nanogenerator with double-helical structure for environmental energy harvesting. <b>2020</b> , 212, 118462	15
352	Free-Standing Triboelectric Layer-Based Full Fabric Wearable Nanogenerator for Efficient Mechanical Energy Harvesting. <b>2020</b> , 2, 3366-3372	8
351	A pulse controllable voltage source based on triboelectric nanogenerator. <b>2020</b> , 77, 105112	31
350	Emerging triboelectric nanogenerators for ocean wave energy harvesting: state of the art and future perspectives. <b>2020</b> , 13, 2657-2683	78

Energy-generating textiles. 2020, 415-455 2 349 A novel triboelectric nanogenerator based on electrospun nanofibers and its application as a 348 self-powered nanosensor. 2020, 117-128 Performance enhancement of the triboelectric energy harvester by forming rough surface polymer 2 347 film using poly-dimethyl-siloxane +25 wt% water solution. 2020, 4, 40 A triboelectric nanogenerator based on white sugar for self-powered humidity sensor. 2020, 174, 107920 346 2 Leverage Surface Chemistry for High-Performance Triboelectric Nanogenerators. 2020, 8, 577327 345 21 Recent trends of biocompatible triboelectric nanogenerators toward self-powered e-skin. 2020, 2, e12065 19 344 Microengineering Pressure Sensor Active Layers for Improved Performance. 2020, 30, 2003491 122 343 Woven Fabric Triboelectric Nanogenerator for Biomotion Energy Harvesting and as Self-Powered 342 Gait-Recognizing Socks. 2020, 13, 4119 Enhancement of triboelectric nanogenerator output performance by laser 3D-Surface pattern 341 31 method for energy harvesting application. **2020**, 78, 105205 Engineering Materials at the Nanoscale for Triboelectric Nanogenerators. 2020, 1, 100142 340 59 Ink-Based Additive Nanomanufacturing of Functional Materials for Human-Integrated Smart 9 339 Wearables. 2020, 2, 2000117 Aerogel based nanogenerators: Production methods, characterizations and applications. 2020, 44, 11088-11119 338 Electromechanical coupling effects for data storage and synaptic devices. 2020, 77, 105156 8 337 Engineering Bacterial Cellulose Films by Nanocomposite Approach and Surface Modification for 336 29 Biocompatible Triboelectric Nanogenerator. 2020, 2, 2498-2506 Wind-Driven Triboelectric Nanogenerators. 2020, 19-58 335 Self-Powered Non-Contact Triboelectric Rotation Sensor with Interdigitated Film. 2020, 20, 334 Recent Advances in Self-Powered Tribo-/Piezoelectric Energy Harvesters: All-In-One Package for 58 333 Future Smart Technologies. 2020, 30, 2004446 Two-dimensional graphitic carbon nitride nanosheets: a novel platform for flexible, robust and 332 optically active triboelectric nanogenerators. 2020, 12, 21334-21343

331	Enhanced charge storage properties of ultrananocrystalline diamond films by contact electrification-induced hydrogenation <b>2020</b> , 10, 33189-33195	1
330	Electrochemical metamaterials. 2020, 24, 2101-2111	1
329	Self-Healable Reprocessable Triboelectric Nanogenerators Fabricated with Vitrimeric Poly(hindered Urea) Networks. <b>2020</b> , 14, 11442-11451	24
328	Hierarchically Surface-Textured Ultrastable Hybrid Film for Large-Scale Triboelectric Nanogenerators. <b>2020</b> , 30, 2005610	15
327	Triboelectric nanogenerators based on elastic electrodes. <b>2020</b> , 12, 20118-20130	18
326	Tailored Poly(vinylidene fluoridetrifluoroethylene) Crystal Orientation for a Triboelectric Nanogenerator through Epitaxial Growth on a Chitin Nanofiber Film. <i>Nano Letters</i> , <b>2020</b> , 20, 6651-6659 <sup>11.5</sup>	16
325	Nonlinear structural dynamics of a new sliding-mode triboelectric energy harvester with multistability. <b>2020</b> , 100, 1941-1962	11
324	Boosting performances of triboelectric nanogenerators by optimizing dielectric properties and thickness of electrification layer <b>2020</b> , 10, 17752-17759	41
323	Ultralow Quiescent Power-Consumption Wake-Up Technology Based on the Bionic Triboelectric Nanogenerator. <b>2020</b> , 7, 2000254	11
322	Experimental study of resistive load for impedance matching of triboelectric energy harvester fabricated with patterned polydimethylsiloxane polymer layer. <b>2020</b> , 2, 1	O
321	Self-Powered Multifunctional Triboelectric Sensor Based on PTFE/PU for Linear, Rotary, and Vibration Motion Sensing. <b>2020</b> , 5, 2000159	12
320	A Highly Porous Nonwoven Thermoplastic Polyurethane/Polypropylene-Based Triboelectric Nanogenerator for Energy Harvesting by Human Walking. <b>2020</b> , 12,	11
319	Triboelectric Characterization of Colloidal TiO for Energy Harvesting Applications. 2020, 10,	8
318	Optogenetic brain neuromodulation by stray magnetic field via flash-enhanced magneto-mechano-triboelectric nanogenerator. <b>2020</b> , 75, 104951	23
317	Electrode selection rules for enhancing the performance of triboelectric nanogenerators and the role of few-layers graphene. <b>2020</b> , 76, 104989	13
316	Contact electrification between identical polymers as the basis for triboelectric/flexoelectric materials. <b>2020</b> , 22, 13299-13305	7
315	Self-powered Biosensor Big Data Intelligent Information Processing System for Real-time Motion Monitoring. <b>2020</b> , 646, 500-506	3
314	Enhanced performances of triboelectric nanogenerators by filling hierarchical flower-like TiO particles into polymethyl methacrylate film. <b>2020</b> , 12, 14160-14170	20

## (2020-2020)

313	Polymer nanocomposite meshes for flexible electronic devices. <b>2020</b> , 107, 101279	44
312	Fish Gelatin Based Triboelectric Nanogenerator for Harvesting Biomechanical Energy and Self-Powered Sensing of Human Physiological Signals. <b>2020</b> , 12, 16442-16450	51
311	Effects of electrical properties on vibrations via electromechanical coupling in triboelectric energy harvesting. <b>2020</b> , 53, 215501	7
310	Sand-polished Kapton film and aluminum as source of electron transfer triboelectric nanogenerator through vertical contact separation mode. <b>2020</b> , 11, 38-46	7
309	Smart Textiles for Electricity Generation. <b>2020</b> , 120, 3668-3720	349
308	Effect of Surface Texture on the Output Performance of Lateral Sliding-Mode Triboelectric Nanogenerator. <b>2020</b> , 1549, 042095	1
307	Environmental energy harvesting based on triboelectric nanogenerators. <b>2020</b> , 31, 242001	54
306	Meter-scale fabrication of water-driven triboelectric nanogenerator based on in-situ grown layered double hydroxides through a bottom-up approach. <b>2020</b> , 71, 104646	19
305	Self-driven power management system for triboelectric nanogenerators. <b>2020</b> , 71, 104642	63
304	Natural and Eco-Friendly Materials for Triboelectric Energy Harvesting. <b>2020</b> , 12, 42	32
303	Arrangement optimization of water-driven triboelectric nanogenerators considering capillary phenomenon between hydrophobic surfaces. <b>2020</b> , 10, 1126	4
302	Small-Scale Energy Harvesting from Environment by Triboelectric Nanogenerators. 2020,	2
301	Stretchable Energy-Harvesting Tactile Interactive Interface with Liquid-Metal-Nanoparticle-Based Electrodes. <b>2020</b> , 30, 1909652	57
300	1D Triboelectric Nanogenerator Operating by Repeatedly Stretching and as a Self-Powered Electronic Fence and Geological Monitor. <b>2020</b> , 5, 1901005	7
299	Long-Lifetime Triboelectric Nanogenerator Operated in Conjunction Modes and Low Crest Factor. <b>2020</b> , 10, 1903024	32
298	Direct-current flexible piezoelectric nanogenerators based on two-dimensional ZnO nanosheet. <b>2020</b> , 509, 145328	21
297	New Coating TENG with Antiwear and Healing Functions for Energy Harvesting. <b>2020</b> , 12, 9387-9394	12
296	Triboelectric speed bump as a self-powered automobile warning and velocity sensor. <b>2020</b> , 72, 104719	29

295	Simply Structured Wearable Triboelectric Nanogenerator Based on a Hybrid Composition of Carbon Nanotubes and Polymer Layer. <b>2020</b> , 7, 683-698	18
294	A triboelectric nanogenerator design for harvesting environmental mechanical energy from water mist. <b>2020</b> , 73, 104765	18
293	An In-Plane Sliding Triboelectric Nanogenerator with a Multielectrode Array for Self-Powered Dynamic Addressing and Trajectory Tracking. <b>2020</b> , 8, 2000155	4
292	Multifunctional Mechanical Metamaterials with Embedded Triboelectric Nanogenerators. <b>2020</b> , 30, 2001720	17
291	Triboelectric nanogenerators: Fundamental physics and potential applications. <b>2020</b> , 8, 481-506	106
290	Nanowrinkle-patterned flexible woven triboelectric nanogenerator toward self-powered wearable electronics. <b>2020</b> , 73, 104797	33
289	Improved performance of nanogenerator via synergetic piezo/triboelectric effects of lithium niobate microparticles embedded composite films. <b>2021</b> , 201, 108540	15
288	Ultrathin Biocompatible Electrospun Fiber Films for Self-Powered Human Motion Sensor. <b>2021</b> , 8, 855-868	12
287	Research methods of contact electrification: Theoretical simulation and experiment. 2021, 79, 105501	9
286	Sustainable self-powered electro-Fenton degradation using N, S co-doped porous carbon catalyst fabricated with adsorption-pyrolysis-doping strategy. <b>2021</b> , 81, 105623	18
285	Polymer chemistry underpinning materials for triboelectric nanogenerators (TENGs): Recent trends. <b>2021</b> , 142, 110163	12
284	Nanogenerator as self-powered sensing microsystems for safety monitoring. <b>2021</b> , 81, 105646	6
283	Water droplet bouncing dynamics. <b>2021</b> , 81, 105647	21
282	Multifunctional interlocked e-skin based on elastic micropattern array facilely prepared by hot-air-gun. <b>2021</b> , 407, 127960	20
281	Porosity modulated piezo-triboelectric hybridized nanogenerator for sensing small energy impacts. <b>2021</b> , 22, 100900	12
280	Progress on the nanoscale spherical TiO2 photocatalysts: Mechanisms, synthesis and degradation applications. <b>2021</b> , 2, 447-467	4
279	A facile and robust route to polyvinyl alcohol-based triboelectric nanogenerator containing flame-retardant polyelectrolyte with improved output performance and fire safety. <b>2021</b> , 81, 105656	13
278	Hybrid energy harvesting technology: From materials, structural design, system integration to applications. <b>2021</b> , 137, 110473	63

277	. <b>2021</b> , 68, 210-223	9
276	Polysaccharide-based triboelectric nanogenerators: A review. <b>2021</b> , 251, 117055	27
275	Emerging Pyroelectric Nanogenerators to Convert Thermal Energy into Electrical Energy. <b>2021</b> , 17, e1903469	41
274	Laminated Structure of Al2O3 and TiO2 for Enhancing Performance of Reverse Electrowetting-On-Dielectric Energy Harvesting. <b>2021</b> , 8, 103-111	5
273	Multiscale surface modified magneto-mechano-triboelectric nanogenerator enabled by eco-friendly NaCl imprinting stamp for self-powered IoT applications. <b>2021</b> , 13, 8418-8424	4
272	High output achieved by sliding electrification of an electrospun nano-grating. <b>2021</b> , 13, 17417-17427	1
271	Self-powered flexible tactile sensors. <b>2021</b> , 245-261	
270	Self-powered nanosensors using nanogenerators. <b>2021</b> , 617-647	
269	Advances in Nanostructures for High-Performance Triboelectric Nanogenerators. <b>2021</b> , 6, 2000916	36
268	Hydrogenation of diamond nanowire surfaces for effective electrostatic charge storage. <b>2021</b> , 13, 7308-7321	2
267	Small-Scale Energy Harvesting Devices for Smart Electronics. <b>2021</b> , 391-425	
266	Materials-Related Strategies for Highly Efficient Triboelectric Energy Generators. <b>2021</b> , 11, 2003802	24
265	Interfacial Design and Assembly for Flexible Energy Electrodes with Highly Efficient Energy Harvesting, Conversion, and Storage. <b>2021</b> , 11, 2002969	7
264	Triboelectric Nanogenerator: Structure, Mechanism, and Applications. <b>2021</b> , 15, 258-287	75
263	Practical applications of triboelectric nanogenerators as self-powered active sensors for pressures, vibrations, and impacts. <b>2021</b> , 307-321	1
262	Anisotropic conductive networks for multidimensional sensing. <b>2021</b> , 8, 2615-2653	7
261	Recent advancement in TENG polymer structures and energy efficient charge control circuits. <b>2021</b> , 4, 1-8	4
260	A Review of Energy Harvesting in Localization for Wireless Sensor Node Tracking. <b>2021</b> , 9, 60108-60122	2

259	Paper-based triboelectric nanogenerators and their applications: a review. <b>2021</b> , 12, 151-171	9
258	Tactile Avatar: Tactile Sensing System Mimicking Human Tactile Cognition. <b>2021</b> , 8, 2002362	5
257	Hybrid Triboelectric Nanogenerators: From Energy Complementation to Integration. 2021, 2021, 9143762	10
256	An Overview of Cellulose-Based Nanogenerators. <b>2021</b> , 6, 2001164	11
255	Flexible pressure sensors with microstructures. <b>2021</b> , 2, 1874	1
254	Dual Mode Rotary Triboelectric Nanogenerator for Collecting Kinetic Energy from Bicycle Brake. <b>2021</b> , 2, 2000113	2
253	Mechanoluminescence Rebrightening the Prospects of Stress Sensing: A Review. <b>2021</b> , e2005925	35
252	Portable and wearable self-powered systems based on emerging energy harvesting technology. <b>2021</b> , 7, 25	57
251	Yo-Yo Inspired Triboelectric Nanogenerator. <b>2021</b> , 14, 1798	3
250	Recent Advances in Self-Powered Electrochemical Systems. <b>2021</b> , 2021, 4673028	4-1
		11
249	TRÎBOELEKTRÎK NANOJENERAT <b>R</b> LER ÎLE ENERJÎ HASADI: TEORÎK KKEN, ALIMA PRENSÎBÎ VE ALIMA MODLARI. <b>2021</b> , 9, 232-249	11
249	TRÎBOELEKTRÎK NANOJENERAT <b>R</b> LER ÎLE ENERJÎ HASADI: TEORÎK K <b>K</b> EN, <b>A</b> LI <b>M</b> A PRENSÎBÎ VE	7
	TRÎBOELEKTRÎK NANOJENERAT <b>R</b> LER ÎLE ENERJÜHASADI: TEORÎK KKEN, ALIMA PRENSÎBÛVE ALIMA MODLARI. <b>2021</b> , 9, 232-249	
248	TRÎBOELEKTRÎK NANOJENERAT <b>R</b> LER ÎLE ENERJÜHASADI: TEORÎK KKEN, ALIMA PRENSÎBÛVE ALIMA MODLARI. <b>2021</b> , 9, 232-249  Production and applications of flexible/wearable triboelectric nanogenerator (TENGS). <b>2021</b> , 273, 116692	7
248 247	TREBOELEKTREK NANOJENERATRLER ELE ENERJEHASADI: TEOREK KREN, ALIMA PRENSEBEVE ALIMA MODLARI. 2021, 9, 232-249  Production and applications of flexible/wearable triboelectric nanogenerator (TENGS). 2021, 273, 116692  Triboelectric Rotary Motion Sensor for Industrial-Grade Speed and Angle Monitoring. 2021, 21,  Self-Powered Room-Temperature Ethanol Sensor Based on Brush-Shaped Triboelectric	<b>7 5</b>
248 247 246	TREBOELEKTREK NANOJENERATRLER ELE ENERJEHASADI: TEOREK KREN, ALIMA PRENSEBEVE ALIMA MODLARI. 2021, 9, 232-249  Production and applications of flexible/wearable triboelectric nanogenerator (TENGS). 2021, 273, 116692  Triboelectric Rotary Motion Sensor for Industrial-Grade Speed and Angle Monitoring. 2021, 21,  Self-Powered Room-Temperature Ethanol Sensor Based on Brush-Shaped Triboelectric Nanogenerator. 2021, 2021, 8564780  Polysaccharides and proteins-based nanogenerator for energy harvesting and sensing: A review.	7 5 8
248 247 246 245	TRÉBOELEKTRÉK NANOJENERATRLER ÉLE ENERJÉHASADI: TEORÉK KREN, ALIMA PRENSÉBÉIVE ALIMA MODLARI. 2021, 9, 232-249  Production and applications of flexible/wearable triboelectric nanogenerator (TENGS). 2021, 273, 116692  Triboelectric Rotary Motion Sensor for Industrial-Grade Speed and Angle Monitoring. 2021, 21,  Self-Powered Room-Temperature Ethanol Sensor Based on Brush-Shaped Triboelectric Nanogenerator. 2021, 2021, 8564780  Polysaccharides and proteins-based nanogenerator for energy harvesting and sensing: A review. 2021, 173, 225-243  Ultrathin Noncontact-Mode Triboelectric Nanogenerator Triggered by Giant Dielectric Material	7 5 8 7

## (2021-2021)

241	A high-performance triboelectric-electromagnetic hybrid wind energy harvester based on rotational tapered rollers aiming at outdoor IoT applications. <b>2021</b> , 24, 102300	19
240	Design and Optimization Principles of Cylindrical Sliding Triboelectric Nanogenerators. <b>2021</b> , 12,	4
239	Recent Progress on Energy Harvesters for Biomedical Applications. 2130010	О
238	Triboelectric Nanogenerators for Therapeutic Electrical Stimulation. <b>2021</b> , 33, e2007502	37
237	All-yarn triboelectric nanogenerator and supercapacitor based self-charging power cloth for wearable applications. <b>2021</b> , 32,	6
236	High performance of multi-layered triboelectric nanogenerators for mechanical energy harvesting. <b>2021</b> , 222, 119949	14
235	Enhancement of output power density in a modified polytetrafluoroethylene surface using a sequential O2/Ar plasma etching for triboelectric nanogenerator applications. 1	10
234	Assistive devices for the people with disabilities enabled by triboelectric nanogenerators. <b>2021</b> , 4, 034015	6
233	Ultrafast-response/recovery capacitive humidity sensor based on arc-shaped hollow structure with nanocone arrays for human physiological signals monitoring. <b>2021</b> , 334, 129637	12
232	Crystal-Plane Controlled Spontaneous Polarization of Inorganic Perovskite toward Boosting Triboelectric Surface Charge Density. <b>2021</b> , 13, 26196-26203	5
231	Rotary disk multi-phase freestanding-electret generator with enhanced power and low ripple output. <b>2021</b> , 83, 105787	9
230	Pyroelectric nanogenerators (PyNGs) in converting thermal energy into electrical energy: Fundamentals and current status. <b>2021</b> , 84, 105888	19
229	Bioinspired designs and biomimetic applications of triboelectric nanogenerators. <b>2021</b> , 84, 105865	18
228	3D Ionic Networked Hydrophilic-Hydrophobic Nano Channeled Triboelectric Nanogenerators.	1
227	Scalable Fabrication of Flexible Single-Layer Strain and Double-Layer Pressure Sensors by Inkjet Printing for Subtle Vibration Detection. <b>2021</b> , 8, 2100632	4
226	Theoretical demonstration of a capacitive rotor for generation of alternating current from mechanical motion. <b>2021</b> , 12, 3678	O
225	A High Voltage Nanogenerator Based on Electrification of the Dielectric Liquid Flow through the Glass Filter. <b>2021</b> , 57, 495-501	1
224	Structural and Chemical Modifications Towards High-Performance of Triboelectric Nanogenerators. <b>2021</b> , 16, 122	8

223	Triboelectrification: Backflow and Stuck Charges Are Key. <b>2021</b> , 6, 2792-2799	7
222	Energy Harvesting Techniques for Self-sustainable Energy Systems. <b>2022</b> , 609-620	
221	Coupling electrostatic induction and global electron circulation for constant-current triboelectric nanogenerators. <b>2021</b> , 85, 105929	3
220	On the controlled adhesive contact and electrical performance of vertical contact-separation mode triboelectric nanogenerators with micro-grooved surfaces. <b>2021</b> , 85, 106037	5
219	Technology evolution from micro-scale energy harvesters to nanogenerators. 2021, 31, 093002	25
218	Ionogel-based flexible stress and strain sensors. 1-30	3
217	A hybrid wind and rainwater energy harvesting system for applications in sea-crossing bridges. <b>2021</b> , 234, 109267	2
216	High performance temperature difference triboelectric nanogenerator. <b>2021</b> , 12, 4782	13
215	Modified organic polystyrene microspheres embedded into P(VDF-TrFE) with lotus-leaf microstructure enables high performance triboelectric nanogenerator. <b>2021</b> , 86, 106128	6
214	A stretchable, harsh condition-resistant and ambient-stable hydrogel and its applications in triboelectric nanogenerator. <b>2021</b> , 86, 106086	15
213	Multifunctional Triboelectric Nanogenerator-enabled Structural Elements for Next Generation Civil Infrastructure Monitoring Systems <b>2021</b> , 31, 2105825	7
212	Application of Minimum Energy Effect to Numerical Reconstruction of Insolation Curves. <b>2021</b> , 14, 5313	
211	Interfacial Laser-Induced Graphene Enabling High-Performance Liquid-Solid Triboelectric Nanogenerator. <b>2021</b> , 33, e2104290	27
210	Skin-like hydrogel devices for wearable sensing, soft robotics and beyond. <b>2021</b> , 24, 103174	13
209	Towards the Development of Triboelectricity-Based Virus Killer Face Mask for COVID-19: Role of Different Inputs. <b>2022</b> , 269-283	0
208	Triboelectric Nanogenerators for Energy Harvesting in Ocean: A Review on Application and Hybridization. <b>2021</b> , 14, 5600	6
207	A Self-Powered Early Warning Glove with Integrated Elastic-Arched Triboelectric Nanogenerator and Flexible Printed Circuit for Real-Time Safety Protection. 2100787	2
206	Harvesting Multidirectional Breeze Energy and Self-Powered Intelligent Fire Detection Systems Based on Triboelectric Nanogenerator and Fluid-Dynamic Modeling. 2106527	16

205	Hybrid Triboelectric-Electromagnetic Nanogenerators for Mechanical Energy Harvesting: A Review. <b>2021</b> , 13, 199	14
204	Using non-contact eccentric nanogenerator to collect energy continuously under periodic vibration. <b>2021</b> , 87, 106159	4
203	Ordered nanostructures arrays fabricated by anodic aluminum oxide (AAO) template-directed methods for energy conversion. <b>2021</b> , 32,	3
202	Development progress, performance enhancement routes, and applications of paper-based triboelectric nanogenerators. <b>2021</b> , 430, 132559	1
201	Enhanced sensitivity of self-powered NO2 gas sensor to sub-ppb level using triboelectric effect based on surface-modified PDMS and 3D-graphene/CNT network. <b>2021</b> , 87, 106165	13
200	Hybridized triboelectric-electromagnetic nanogenerators and solar cell for energy harvesting and wireless power transmission. 1	2
199	Triboelectric Polymer with High Thermal Charge Stability for Harvesting Energy from 200IIC Flowing Air. 2106082	13
198	Transparent and stretchable high-output triboelectric nanogenerator for high-efficiency self-charging energy storage systems. <b>2021</b> , 87, 106210	11
197	Strong tribo-piezoelectric effect in bilayer indium nitride (InN). <b>2021</b> , 11, 18669	2
196	Surface Engineering for Enhanced Triboelectric Nanogenerator. <b>2021</b> , 1, 58-80	10
195	Fibrous self-powered sensor with high stretchability for physiological information monitoring. <b>2021</b> , 88, 106258	10
194	Promoting smart cities into the 5G era with multi-field Internet of Things (IoT) applications powered with advanced mechanical energy harvesters. <b>2021</b> , 88, 106304	49
193	Curvature effects on liquidBolid contact electrification. <b>2021</b> , 89, 106456	2
192	Aeroacoustics-driven jet-stream wind energy harvester induced by jet-edge-resonator. <b>2021</b> , 89, 106441	1
191	Multi-scale metal mesh based triboelectric nanogenerator for mechanical energy harvesting and respiratory monitoring. <b>2021</b> , 89, 106423	9
190	Development of bipolar-charged electret rotatory power generator and application in self-powered intelligent thrust bearing. <b>2021</b> , 90, 106491	3
189	Self-Powered Load Sensing Circuitry for Total Knee Replacement <b>2021</b> , 21, 22967-22975	1
188	Flexible Triboelectric Nanogenerator Based on High Surface Area TiO2 Nanotube Arrays. <b>2018</b> , 20, 1700767	18

187	Bioinspired Prosthetic Interfaces. <b>2020</b> , 5, 1900856	21
186	Development of Nanogenerators in Wearable Electronics. <b>2015</b> , 411-431	1
185	Triboelectric Charge-Driven Enhancement of the Output Voltage of BiSbTe-Based Thermoelectric Generators. <b>2021</b> , 6, 1095-1103	6
184	Polymer nanofiber based triboelectric nanogenerator for energy harvesting and self-powered electronics. <b>2020</b> ,	1
183	Carbon nanotube/polydimethylsiloxane composite micropillar arrays using non-lithographic silicon nanowires as a template for performance enhancement of triboelectric nanogenerators. <b>2021</b> , 32, 095303	3
182	Dependence of triboelectric charging behavior on material microstructure. <b>2017</b> , 1,	23
181	Wind Energy Conversion by Plant-Inspired Designs. <b>2017</b> , 12, e0170022	6
180	Cost Effective Fabrication of a Triboelectric Energy Harvester Using Soft Lithography. <b>2013</b> , 22, 198-203	1
179	Fabrication of triboelectric nanogenerator with textured surface and its electric output performance. <b>2016</b> , 65, 060201	8
178	High-performance and Long-Cycle Life of Triboelectric Nanogenerator Using PVC/MoS2 Composite Membranes for Wind Energy Scavenging Application. <b>2021</b> , 106649	5
177	A Near-Zero Power Triboelectric Wake-Up System for Autonomous Beaufort Scale of Wind Force Monitoring. <b>2021</b> , 1, 121-130	4
176	ZnO Nanoflakes Embedded Polymer Matrix for High-Performance Mechanical Energy Harvesting. 2100858	O
175	A Triboelectric Nanogenerator Based on Sodium Chloride Powder for Self-Powered Humidity Sensor. <b>2021</b> , 11,	1
174	Modeling the Triboelectric Behaviors of Elastomeric Nonwoven Fabrics. <b>2021</b> , e2106429	O
173	An asymmetric AC electric field of triboelectric nanogenerator for efficient water/oil emulsion separation. <b>2021</b> , 90, 106641	6
172	Waterproof, breathable and washable triboelectric nanogenerator based on electrospun nanofiber films for wearable electronics. <b>2021</b> , 90, 106639	15
171	Low-cost fabrication of the highly efficient triboelectric nanogenerator by designing a 3D multi-layer origami structure combined with self-charged pumping module. <b>2021</b> , 90, 106629	3
170	Development of Nanogenerators in Wearable Electronics. <b>2015</b> , 1-15	

169	Electromagnetic Wireless Nanoscale Sensor Networks. <b>2016</b> , 143-178	1
168	Triboelectric Nanogenerators. <b>2017</b> , 1-42	
167	Performance-enhanced triboelectric nanogenerator using polyimide aerogel for energy harvesting and sensing. <b>2018</b> ,	1
166	A Polycation-Modified Nanofillers Tailored Polymer Electrolytes Fiber for Versatile Biomechanical Energy Harvesting and Full-Range Personal Healthcare Sensing. 2106731	5
165	Tuning the Dielectric Constant and Surface Engineering of a BaTiO/Porous PDMS Composite Film for Enhanced Triboelectric Nanogenerator Output Performance. <b>2021</b> , 6, 29765-29773	6
164	Conductive interlayer modulated ferroelectric nanocomposites for high performance triboelectric nanogenerator. <b>2022</b> , 91, 106668	4
163	Triboelectric Nanogenerators for Energy Harvesting and Sensing Applications. <b>2020</b> , 327-359	
162	Powering Healthcare IoT Sensors-Based Triboelectric Nanogenerator. <b>2020</b> , 29-51	1
161	A Mechanical Energy Writeable Ferroelectric Memory Based on PMN-35PT Single Crystal. <b>2020</b> , 75-101	
160	Stretchable and skin-conformal piezo-triboelectric pressure sensor for human joint bending motion monitoring. <b>2021</b> , 8, 247-247	2
159	Surface engineering and on-site charge neutralization for the regulation of contact electrification. <b>2022</b> , 91, 106687	2
158	A transparent electrowetting-on-dielectric device driven by triboelectric nanogenerator for extremely fast anti-fogging. <b>2022</b> , 92, 106697	4
157	Textile-based triboelectric nanogenerator with alternating positive and negative freestanding woven structure for harvesting sliding energy in all directions. <b>2022</b> , 92, 106739	5
156	Textile-based triboelectric nanogenerators via electroless plating for fabricating electrode material: Study of the relationship between electrostatic-charge density and strain in dielectric material. <b>2022</b> , 218, 109187	1
155	Engraved pattern spacer triboelectric nanogenerators for mechanical energy harvesting. 2022, 92, 106782	2
154	Experimental Study for the Analysis of the Potential Energy Conversion of Wastewater Discharged from Installations and Equipment of the Civil and Industrial Buildings. <b>2021</b> , 1203, 022076	
153	Fluorinated Graphite Paper Used for Self-Powered Water Speed Sensors by Immersion-Type Tribovoltaic Effect-Dominated Triboelectric Nanogenerators.	
152	Friction anisotropy of violet phosphorene and its surface structure direction identification.	3

151	Fluorinated graphite paper used for self-powered water speed sensors by immersion-type tribovoltaic effect-dominated triboelectric nanogenerators. <b>2022</b> , 93, 106887	1
150	Green fabrication of double-sided self-supporting triboelectric nanogenerator with high durability for energy harvesting and self-powered sensing. <b>2022</b> , 93, 106827	6
149	Semisolid-lubricant-based ball-bearing triboelectric nanogenerator for current amplification, enhanced mechanical lifespan, and thermal stabilization. <b>2022</b> , 93, 106816	2
148	Interface engineered silver nanoparticles decorated g-C3N4 nanosheets for textile based triboelectric nanogenerators as wearable power sources. <b>2022</b> , 94, 106928	6
147	Mechanical Conversion and Transmission Systems for Controlling Triboelectric Nanogenerators. <b>2022</b> , 2, 29-51	O
146	Enhanced energy harvesting performance of PIN-PMN-PT single crystal unimorph using alternating current poling. <b>2022</b> , 120, 042902	2
145	ERPPM IoNT: Event Recognition using Pulse Position Modulation in Internet of Nano Things. <b>2022</b> , 31, 100393	1
144	Wearable Triboelectric Nanogenerator from Waste Materials for Autonomous Information Transmission Morse Code <b>2022</b> ,	7
143	A Self-Powered Triboelectric Hybrid Coder for Human-Machine Interaction <b>2022</b> , e2101529	10
142	A textile-based triboelectric nanogenerator for long jump monitoring. 1-8	1
141	Recent progress in hydrogel-based sensors and energy harvesters. <b>2022</b> , 335, 113382	0
140	Flexible alternating current electroluminescent devices integrated with high voltage triboelectric nanogenerators <b>2022</b> ,	2
139	3D customized triboelectric nanogenerator with high performance achieved via charge-trapping effect and strain-mismatching friction. <b>2022</b> , 107051	4
138	Field-assisted thermionic emission toward quantitative modeling of charge-transfer mechanisms in contact electrification.	
137	A triboelectric nanogenerator for mechanical energy harvesting and as self-powered pressure sensor. <b>2022</b> , 257, 111725	O
137 136		0
	sensor. <b>2022</b> , 257, 111725  Output signals control of triboelectric nanogenerator with metal-dielectric-metal configuration	

133	Current progress on power management systems for triboelectric nanogenerators. 2022, 1-1	5
132	Self-powered sensing based on triboelectric nanogenerator through machine learning and its application. <b>2022</b> , 71, 1	
131	Renewable and non-renewable energy resources of Pakistan and their applicability under current scenario of Pakistan.	0
130	Recent Progress of Switching Power Management for Triboelectric Nanogenerators <b>2022</b> , 22,	2
129	The effect of fabric properties on the performance of a textile based ferroelectret generator toward human body energy harvesting. <b>2022</b> , 31, 045015	О
128	Eco-Friendly Triboelectric Material Based on Natural Rubber and Activated Carbon from Human Hair <b>2022</b> , 14,	1
127	Integrated electronic skin (e-skin) for harvesting of TENG energy through push-pull ionic electrets and ion-ion hopping mechanism <b>2022</b> , 12, 3879	1
126	Self-Powered and Flexible Triboelectric Sensors with Oblique Morphology towards Smart Swallowing Rehabilitation Monitoring System <b>2022</b> , 15,	O
125	Waterbomb-origami inspired triboelectric nanogenerator for smart pavement-integrated traffic monitoring. 1	4
124	Harvesting of flow current through implanted hydrophobic PTFE surface within silicone-pipe as liquid nanogenerator <b>2022</b> , 12, 3700	O
123	An Ionic Hydrogel-Based Antifreezing Triboelectric Nanogenerator.	4
122	Dyeing-Inspired Sustainable and Low-Cost Modified Cellulose-Based TENG for Energy Harvesting and Sensing. <b>2022</b> , 10, 3909-3919	1
121	Toward a New Era of Sustainable Energy: Advanced Triboelectric Nanogenerator for Harvesting High Entropy Energy <b>2022</b> , e2107034	4
120	Bioinspired sensor system for health care and human-machine interaction.	8
119	Harvesting circuits for triboelectric nanogenerators for wearable applications 2022, 25, 103977	0
118	Lever-inspired triboelectric nanogenerator with ultra-high output for pulse monitoring. <b>2022</b> , 97, 107159	O
117	Biodegradable silk fibroin-based bio-piezoelectric/triboelectric nanogenerators as self-powered electronic devices. <b>2022</b> , 96, 107101	4
116	Hierarchical nanofibrous mat via water-assisted electrospinning for self-powered ultrasensitive vibration sensors. <b>2022</b> , 97, 107149	4

115	Self-powered triboelectric nanogenerator driven nanowires electrode array system for the urine sterilization. <b>2022</b> , 96, 107111	1
114	Broadband vibration energy powered autonomous wireless frequency monitoring system based on triboelectric nanogenerators. <b>2022</b> , 98, 107209	5
113	Enhanced Performance Triboelectric Nanogenerator With Strach Biopolymer Composite Interface Layer. <b>2021</b> ,	
112	The comparison of triboelectric power generated by electron-donating polymers KAPTON and PDMS in contact with PET polymer. <b>2022</b> ,	
111	Contact-Separation Mode Electret Generator Supported by Magnets. 2021,	
110	Cost-effective test set-up for the real-time measurement of the triboelectric energy harvester. 1077546321	10564
109	A Triboelectric Sensor with a Dual Working Unit for Race Walking Motion Monitoring. 1	0
108	A Hygroscopic Janus Heterojunction for Continuous Moisture-Triggered Electricity Generators <b>2022</b> ,	1
107	Aerodynamics-Based Triboelectric Nanogenerator for Enhancing Multi-Operating Robustness via Mode Automatic Switching. 2202964	6
106	Extreme environment-adaptable and fast self-healable eutectogel triboelectric nanogenerator for energy harvesting and self-powered sensing. <b>2022</b> , 98, 107284	8
105	An ultraweak mechanical stimuli actuated single electrode triboelectric nanogenerator with high energy conversion efficiency <b>2022</b> ,	0
104	Surface Potential Tuned Single Active Material Comprised Triboelectric Nanogenerator for a High Performance Voice Recognition Sensor <b>2022</b> , e2201331	4
103	Natural lignocellulosic nanofibrils as tribonegative materials for self-powered wireless electronics. <b>2022</b> , 98, 107337	2
102	Recent Advances in Lubricant-Based Triboelectric Nanogenerators for Enhancing Mechanical Lifespan and Electrical Output. <b>2022</b> , 2, 210-221	O
101	Roadmap to sustainable plastic waste management: a focused study on recycling PET for triboelectric nanogenerator production in Singapore and India.	О
100	Ultra-Stretchable yet Tough, Healable, and Biodegradable Triboelectric Devices with Microstructured and Ionically Crosslinked Biogel. <b>2022</b> , 107438	2
99	Interfacial structure design for triboelectric nanogenerators. 20220001	1
98	Fluorine-doped graphene as triboelectric material.	O

80

MEMS-based energy scavengers: journey and future.

97	Triboelectric nanogenerator based on polyaniline nanorods incorporated PDMS composites through a facile synthetic route.	
96	A Self-Powered Optogenetic System for Implantable Blood Glucose Control. <b>2022</b> , 2022, 1-13	O
95	Progress of Biomechanical Energy Harvesters for Wearable Electronic Applications.	О
94	Recent Development of Morphology-Controlled Hybrid Nanomaterials for Triboelectric Nanogenerator: A Review.	1
93	A Review: Contact Electrification on Special Interfaces. 9,	O
92	A joint-nested structure piezoelectric energy harvester for high-performance wind-induced vibration energy harvesting. <b>2022</b> , 227, 107443	O
91	Energy-efficient PM adhesion method using functional electroactive nanofibers. 2022, 8, 7780-7788	2
90	The Self-Powered Agricultural Sensing System with 1.7 Km Wireless Multichannel Signal Transmission Using a Pulsed Triboelectric Nanogenerator of Corn Husk Composite Film.	
89	Self-healable triboelectric nanogenerators based on ionic poly(hindered urea) network materials cross-linked with fluorinated block copolymers.	
88	An Air Velocity Monitor for Coal Mine Ventilation Based on Vortex-Induced Triboelectric Nanogenerator. <b>2022</b> , 22, 4832	0
87	A <b>S</b> quare BoxEstructured Triboelectric Nanogenerator for Road Transportation Monitoring. <b>2022</b> , 14, 2695	
86	Self-powered wearable sensors design considerations. <b>2022</b> , 32, 083002	
85	Ferromagnetic-Based Charge-Accumulation Triboelectric Nanogenerator With Ultrahigh Surface Charge Density. 2201754	1
84	Recent advances on ink-based printing techniques for triboelectric nanogenerators: Printable inks, printing technologies and applications. <b>2022</b> , 101, 107585	1
83	Triboelectric Nanogenerators for Harvesting Diverse Water Kinetic Energy. <b>2022</b> , 13, 1219	О
82	Smart Nanotextiles Applications: A General Overview. <b>2022</b> , 1-85	
81	Triboelectric Patch Based on Maxwell Displacement Current for Human Energy Harvesting and Eye Movement Monitoring. <b>2022</b> , 16, 11884-11891	0

79	Wearable Exoskeleton System for Energy Harvesting and Angle Sensing Based on a Piezoelectric Cantilever Generator Array. <b>2022</b> , 14, 36622-36632	1
78	Influence of surface functional groups of ZnO nanorods on the performance of cellulose paper based flexible triboelectric nanogenerator.	O
77	Recent Progress and Challenges in Interdigital Microbatteries: Fabrication, Functionalization and Integration. <b>2022</b> ,	
76	The self-powered agricultural sensing system with 1.7[km wireless multichannel signal transmission using a pulsed triboelectric nanogenerator of corn husk composite film. <b>2022</b> , 102, 107699	1
75	Self-powered silicon PIN neutron detector based on triboelectric nanogenerator. 2022, 102, 107668	O
74	Copper particles-PTFE tube based triboelectric nanogenerator for wave energy harvesting. <b>2022</b> , 102, 107749	O
73	Chemical structure-based design of triboelectric materials for high-performance TENGs. <b>2022</b> , 103, 107847	1
72	Sub-watt power triboelectric generator via polarization switching charge carrier. 2022, 103, 107754	O
71	Multiphase Bipolar Electret Rotary Generator for Energy Harvesting and Rotation Monitoring. <b>2022</b> , 1-11	O
70	Enhanced Spontaneous Self-Charging Through Scalable Template-Free Surface Engineering at Building Block Fiber Scale for Wearable Electronics.	O
69	WiFi Energy-Harvesting Antenna Inspired by the Resonant Magnetic Dipole Metamaterial. 2022, 22, 6523	1
68	Direct-Current Triboelectric Nanogenerators Based on Semiconductor Structure. <b>2022</b> , 4, 4212-4230	O
67	Polymer-based hybrid materials and their application in personal health.	1
66	Tapping-Actuated Triboelectric Nanogenerator with Surface Charge Density Optimization for Human Motion Energy Harvesting. <b>2022</b> , 12, 3271	O
65	Fluid-Induced Piezoelectric Energy Harvesters. <b>2022</b> , 153-170	O
64	Flexible and Transparent Triboelectric Nanogenerators Based on Polyoxometalate-Modified Polydimethylsiloxane Composite Films for Harvesting Biomechanical Energy.	O
63	Classification and utilization of waste electronic components based on triboelectric nanogenerator. <b>2022</b> , 33, 495401	1
62	Improving the Output Performance of Bacterial Cellulose-Based Triboelectric Nanogenerators by Modulating the Surface Potential in a Simple Method. <b>2022</b> , 10, 13050-13058	O

61	Flexible polymer-based triboelectric nanogenerator using Poly(vinylidene fluoride) and bombyx mori silk. <b>2022</b> , 20, 100230	1
60	Additively Manufactured Biomedical Energy Harvesters. <b>2022</b> , 440-453	O
59	Measurement of Slips at Contact Interfaces Using a Self-Powered Sensor Based on Triboelectric Nanogenerators. <b>2022</b> , 12, 3510	0
58	Ultralight, Elastic, Hybrid Aerogel for Flexible/Wearable Piezoresistive Sensor and SolidBolid/GasBolid Coupled Triboelectric Nanogenerator. 2204519	1
57	Power Output Enhancement of Natural Rubber Based Triboelectric Nanogenerator with Cellulose Nanofibers and Activated Carbon. <b>2022</b> , 14, 4495	2
56	Triboelectric Nanogenerators: Enhancing Performance by Increasing the Charge-Generating Layer Compressibility. 1291-1297	О
55	High-Performance and Low-Cost Overhead Projector Sheet-Based Triboelectric Nanogenerator for Self-Powered Cholesteric Liquid Crystal, Electroluminescence, and Portable Electronic Devices.	О
54	Roadmap on nanogenerators and piezotronics. <b>2022</b> , 10, 109201	O
53	Carrying handle of milk carton inspired multi-layer, easy-to-assemble triboelectric nanogenerators for human motion sensing. <b>2022</b> , 31, 115026	О
52	All-Printed Wearable Triboelectric Nanogenerator with Ultra-Charged Electron Accumulation Polymers Based on MXene Nanoflakes. 2200819	O
51	Engineering of Nanocellulose Thin Films for Triboelectric Nanogenerator Development. 2023, 335-366	О
50	Effect of Surface and Contact Points Modification on the Output Performance of Triboelectric Nanogenerator. <b>2022</b> , 107964	O
49	Kirigami-inspired triboelectric nanogenerator as ultra-wide-band vibrational energy harvester and self-powered acceleration sensor. <b>2022</b> , 327, 120092	1
48	New blind navigation sensor based on triboelectrification and electrostatic induction. 2022, 104, 107899	1
47	Enhanced spontaneous self-charging through scalable template-free surface engineering at building block fiber scale for wearable electronics. <b>2022</b> , 104, 107891	О
46	ZnFe2O4 nanocomposite films for electromagnetic-triboelectric-piezoelectric effect-based hybrid multimodal nanogenerator. <b>2023</b> , 454, 140262	Ο
45	A self-powered bridge health monitoring system driven by elastic origami triboelectric nanogenerator. <b>2022</b> , 107974	1
44	Intelligent wearable devices based on nanomaterials and nanostructures for healthcare.	1

43	Green Flexible Triboelectric Nanogenerators Based on Edible Proteins for Electrophoretic Deposition. 2200839	1
42	Stretchable nanogenerators for scavenging mechanical energy.	O
41	Marine monitoring based on triboelectric nanogenerator: Ocean energy harvesting and sensing. 9,	О
40	High-Performance Flexible Piezollribo Hybrid Nanogenerator Based on MoS 2 @ZnO-Assisted [] -Phase-Stabilized Poly(Vinylidene Fluoride) Nanocomposite. 2201086	Ο
39	Perovskite Piezoelectric-Based Flexible Energy Harvesters for Self-Powered Implantable and Wearable IoT Devices. <b>2022</b> , 22, 9506	1
38	Breeze-activated wind speed sensor with ultra-low friction resistance for self-powered gale disaster warning.	O
37	High-Performance Flexible Triboelectric Nanogenerator Based on Environmentally Friendly, Low-Cost Sodium Carboxymethylcellulose for Energy Harvesting and Self-Powered Sensing.	0
36	Triboelectricity: New paradigms for energy harvesting and point-of-care applications. 2022,	Ο
35	Recent progress in the fabrication and processing of triboelectric yarns.	0
34	Asymmetric-Internal-Capacitance-Induced Charge Aggregation for the Hot-Surface Triboelectric Nanogenerator.	0
33	Significant role of carbon nanomaterials in material extrusion-based 3D printed Triboelectric nanogenerators.	0
32	Experiment and simulation of sliding mode triboelectric energy harvester based on slider-crank mechanism.	Ο
31	Enhanced triboelectric properties of Eu2O3-doped BaTiO3/PVDF-HFP nanofibers.	0
30	Ultrahigh current output from triboelectric nanogenerators based on UIO-66 materials for electrochemical cathodic protection. <b>2023</b> , 108195	O
29	Mechanical spring discharge-based multipillar triboelectric nanogenerator with enhanced power output. <b>2023</b> , 107, 108130	0
28	Triboelectric nanogenerator module for circuit design and simulation. <b>2023</b> , 107, 108139	O
27	Reshaping the Endogenous Electric Field to Boost Wound Repair via Electrogenerative Dressing. 2208395	0
26	High-Efficiency and Low-Intensity Threshold Femtosecond Laser Direct Writing of Precise Metallic Micropatterns on Transparent Substrate. 2201610	Ο

25	Novel Flexible Friction Layer Constructed from ZnO In Situ Grown on ZnSnO3 Nanocubes Toward Significantly Enhancing Output Performances of a Triboelectric Nanogenerator.	О
24	Nanocavities Stabilize Charge: Surface Topology is a General Strategy For©controlling Charge Dissipation.	O
23	Manipulating functional groups between polyvinylidene difluoride and nanoparticles for high-performance triboelectric nanogenerator.	О
22	Environmentally-friendly natural materials for triboelectric nanogenerators:A review.	O
21	Single-Electrode Triboelectric Nanogenerators Based on Ionic Conductive Hydrogel for Mechanical Energy Harvester and Smart Touch Sensor Applications. <b>2023</b> , 15, 16768-16777	О
20	An internal electrode strategy for enhancing the stability and durability of triboelectric nanogenerator. <b>2023</b> , 237, 110014	Ο
19	Self-powered vibration sensor based on the coupling of dual-mode triboelectric nanogenerator and non-contact electromagnetic generator. <b>2023</b> , 111, 108356	О
18	Quasi-electrostatic three-dimensional charge model for contact-separation triboelectric nanogenerator. <b>2023</b> , 111, 108435	O
17	Vertically integrated triboelectric nanogenerators using PDMS/LSCO composite. <b>2023</b> , 292, 116388	O
16	Development and applications of electrospun nanofiber-based triboelectric nanogenerators. <b>2023</b> , 112, 108444	O
15	Recent Progress in Self-Powered Wireless Sensors and Systems Based on TENG. <b>2023</b> , 23, 1329	О
14	Identifying technology opportunity using SAO semantic mining and outlier detection method: A case of triboelectric nanogenerator technology. <b>2023</b> , 189, 122353	O
13	Quantification of Triboelectric Charge Density for a Solid. <b>2023</b> , 1-49	O
12	Self-powered high-resolution smart insole system for plantar pressure mapping. <b>2023</b> , 1,	O
11	Liquid Metal Enabled Elastic Conductive Fibers for Self-Powered Wearable Sensors. 2202030	O
10	Surface-modified liquid metal nanocapsules derived multiple triboelectric composites for efficient energy harvesting and wearable self-powered sensing. <b>2023</b> , 460, 141737	O
9	Biowaste Eggshell Membranes for Bio-triboelectric Nanogenerators and Smart Sensors. <b>2023</b> , 8, 6699-6707	О
8	Sustainable robust waste-recycled ocean water-resistant fly ash-carbon nanotube nanocomposite-based triboelectric nanogenerator. <b>2023</b> , 7, 1735-1746	O

7	Choice of Materials for Triboelectric Nanogenerators. <b>2023</b> , 1-50	O
6	Smart Triboelectric Nanogenerators Toward Human-Oriented Technologies: Health Monitoring, Wound Healing, Drug Delivery. 2201500	O
5	Simple Fabrication of Transparent Triboelectric Nanogenerator Based on Coffee-Ring-Free AgNW Electrode via Spray Deposition with Surfactant.	О
4	Power Management Systems for Triboelectric Nanogenerators. <b>2023</b> , 1-34	O
3	Recent advances in high-performance triboelectric nanogenerators.	О
2	Human Robot Interaction with Triboelectric Nanogenerator for Tactile Sensing. 2023,	O
1	Recent advances in bioinspired sustainable sensing technologies. <b>2023</b> , 34, 100974	0