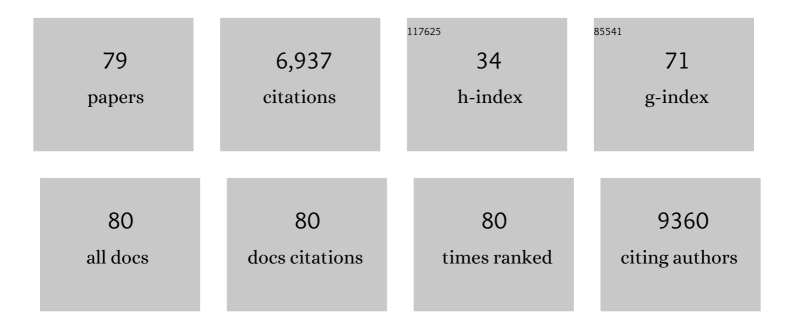
Cunjiang Yu

List of Publications by Year in descending order

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CUNHANC YH

#	Article	IF	CITATIONS
1	Fully rubbery synaptic transistors made out of all-organic materials for elastic neurological electronic skin. Nano Research, 2022, 15, 758-764.	10.4	26
2	Interfacial assembly of metallic nanomembranes for highly stretchable conductors. Matter, 2022, 5, 15-17.	10.0	6
3	High-resolution patterning of organic semiconductors toward industrialization of flexible organic electronics. Matter, 2022, 5, 23-25.	10.0	5
4	A Skinâ€Mountable Hyperthermia Patch Based on Metal Nanofiber Network with High Transparency and Low Resistivity toward Subcutaneous Tumor Treatment. Advanced Functional Materials, 2022, 32, .	14.9	27
5	Drawnâ€on‧kin Sensors from Fully Biocompatible Inks toward Highâ€Quality Electrophysiology. Small, 2022, 18, .	10.0	12
6	A flexible, multifunctional, optoelectronic anticounterfeiting device from high-performance organic light-emitting paper. Light: Science and Applications, 2022, 11, 59.	16.6	31
7	Allâ€Polymer Based Stretchable Rubbery Electronics and Sensors. Advanced Functional Materials, 2022, 32, .	14.9	14
8	A Skinâ€Mountable Hyperthermia Patch Based on Metal Nanofiber Network with High Transparency and Low Resistivity toward Subcutaneous Tumor Treatment (Adv. Funct. Mater. 21/2022). Advanced Functional Materials, 2022, 32, .	14.9	3
9	Flexible and Stretchable Organic Biosensors. , 2022, , 285-309.		0
10	Artificial neuromorphic cognitive skins based on distributed biaxially stretchable elastomeric synaptic transistors. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, .	7.1	25
11	Highly Sensitive CuInS ₂ /ZnS Core–Shell Quantum Dot Photodetectors. ACS Applied Electronic Materials, 2021, 3, 1236-1243.	4.3	14
12	Flexible organic solar cells for biomedical devices. Nano Research, 2021, 14, 2891-2903.	10.4	19
13	Recent Advances of Energy Solutions for Implantable Bioelectronics. Advanced Healthcare Materials, 2021, 10, e2100199.	7.6	65
14	Curvy, shape-adaptive imagers based on printed optoelectronic pixels with a kirigami design. Nature Electronics, 2021, 4, 513-521.	26.0	87
15	Recent advances in power supply strategies for untethered neural implants. Journal of Micromechanics and Microengineering, 2021, 31, 104003.	2.6	4
16	Wearable and Implantable Devices for Healthcare. Advanced Healthcare Materials, 2021, 10, e2101548.	7.6	15
17	A thin, deformable, high-performance supercapacitor implant that can be biodegraded and bioabsorbed within an animal body. Science Advances, 2021, 7, .	10.3	89
18	Rubbery Electronics Fully Made of Stretchable Elastomeric Electronic Materials. Advanced Materials, 2020, 32, e1902417.	21.0	95

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19	Flexible low-voltage paper transistors harnessing ion gel/cellulose fiber composites. Journal of Materials Research, 2020, 35, 940-948.	2.6	10
20	Mechanically flexible microfluidics for microparticle dispensing based on traveling wave dielectrophoresis. Journal of Micromechanics and Microengineering, 2020, 30, 024001.	2.6	5
21	Ultra-conformal drawn-on-skin electronics for multifunctional motion artifact-free sensing and point-of-care treatment. Nature Communications, 2020, 11, 3823.	12.8	196
22	An epicardial bioelectronic patch made from soft rubbery materials and capable of spatiotemporal mapping of electrophysiological activity. Nature Electronics, 2020, 3, 775-784.	26.0	126
23	Air/water interfacial assembled rubbery semiconducting nanofilm for fully rubbery integrated electronics. Science Advances, 2020, 6, .	10.3	54
24	Flexible and stretchable metalÂoxide nanofiber networks for multimodal and monolithically integrated wearable electronics. Nature Communications, 2020, 11, 2405.	12.8	174
25	Laser direct writing of carbonaceous sensors on cardboard for human health and indoor environment monitoring. RSC Advances, 2020, 10, 18694-18703.	3.6	12
26	Soft Electronics for the Skin: From Health Monitors to Human–Machine Interfaces. Advanced Materials Technologies, 2020, 5, .	5.8	80
27	Recent advances in materials and device technologies for soft active matrix electronics. Journal of Materials Chemistry C, 2020, 8, 10719-10731.	5.5	9
28	Stretchable Electronics: Rubbery Electronics Fully Made of Stretchable Elastomeric Electronic Materials (Adv. Mater. 15/2020). Advanced Materials, 2020, 32, 2070119.	21.0	1
29	Metal oxide semiconductor nanomembrane–based soft unnoticeable multifunctional electronics for wearable human-machine interfaces. Science Advances, 2019, 5, eaav9653.	10.3	213
30	Stretchable elastic synaptic transistors for neurologically integrated soft engineering systems. Science Advances, 2019, 5, eaax4961.	10.3	191
31	Fully rubbery integrated electronics from high effective mobility intrinsically stretchable semiconductors. Science Advances, 2019, 5, eaav5749.	10.3	117
32	Stretchable Electronics: Biaxially Stretchable Ultrathin Si Enabled by Serpentine Structures on Prestrained Elastomers (Adv. Mater. Technol. 1/2019). Advanced Materials Technologies, 2019, 4, 1970003.	5.8	0
33	Wearable Devices for Single-Cell Sensing andÂTransfection. Trends in Biotechnology, 2019, 37, 1175-1188.	9.3	23
34	Transient thermo-mechanical analysis for bimorph soft robot based on thermally responsive liquid crystal elastomers. Applied Mathematics and Mechanics (English Edition), 2019, 40, 943-952.	3.6	12
35	Stretchable Electronics: Nylon Fabric Enabled Tough and Flaw Insensitive Stretchable Electronics (Adv. Mater. Technol. 4/2019). Advanced Materials Technologies, 2019, 4, 1970024.	5.8	0
36	Three-dimensional curvy electronics created using conformal additive stamp printing. Nature Electronics, 2019, 2, 471-479.	26.0	131

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37	Invited Article: Emerging soft bioelectronics for cardiac health diagnosis and treatment. APL Materials, 2019, 7, 031301.	5.1	37
38	Biaxially Stretchable Ultrathin Si Enabled by Serpentine Structures on Prestrained Elastomers. Advanced Materials Technologies, 2019, 4, 1800489.	5.8	27
39	Nylon Fabric Enabled Tough and Flaw Insensitive Stretchable Electronics. Advanced Materials Technologies, 2019, 4, 1800466.	5.8	4
40	Fully rubbery stretchable electronics, sensors, and smart skins. , 2019, , .		0
41	A simple analytical thermo-mechanical model for liquid crystal elastomer bilayer structures. AIP Advances, 2018, 8, .	1.3	19
42	Curvy surface conformal ultra-thin transfer printed Si optoelectronic penetrating microprobe arrays. Npj Flexible Electronics, 2018, 2, .	10.7	23
43	Biaxially Stretchable Fully Elastic Transistors Based on Rubbery Semiconductor Nanocomposites. Advanced Materials Technologies, 2018, 3, 1800043.	5.8	39
44	Soft Ultrathin Silicon Electronics for Soft Neural Interfaces: A Review of Recent Advances of Soft Neural Interfaces Based on Ultrathin Silicon. IEEE Nanotechnology Magazine, 2018, 12, 21-34.	1.3	16
45	Soft Ultrathin Electronics Innervated Adaptive Fully Soft Robots. Advanced Materials, 2018, 30, e1706695.	21.0	301
46	Highly Sensitive and Very Stretchable Strain Sensor Based on a Rubbery Semiconductor. ACS Applied Materials & Interfaces, 2018, 10, 5000-5006.	8.0	103
47	Soft and transient magnesium plasmonics for environmental and biomedical sensing. Nano Research, 2018, 11, 4390-4400.	10.4	21
48	Three-dimensional bioprinting of gelatin methacryloyl (GelMA). Bio-Design and Manufacturing, 2018, 1, 215-224.	7.7	143
49	Transistors: Biaxially Stretchable Fully Elastic Transistors Based on Rubbery Semiconductor Nanocomposites (Adv. Mater. Technol. 6/2018). Advanced Materials Technologies, 2018, 3, 1870022.	5.8	0
50	Stretchable Electronics: Inâ€Plane Deformation Mechanics for Highly Stretchable Electronics (Adv.) Tj ETQq0 0 0	rgBT /Ove 21.0	erlock 10 Tf 5
51	Electrochemical-mechanically triggered transient electronics. , 2017, , .		1
52	Thermally Triggered Mechanically Destructive Electronics Based On Electrospun Poly(ε-caprolactone) Nanofibrous Polymer Films. Scientific Reports, 2017, 7, 947.	3.3	24
53	Inâ€Plane Deformation Mechanics for Highly Stretchable Electronics. Advanced Materials, 2017, 29, 1604989.	21.0	141

54Engineering of carbon nanotube/polydimethylsiloxane nanocomposites with enhanced sensitivity for
wearable motion sensors. Journal of Materials Chemistry C, 2017, 5, 11092-11099.5.5112

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55	Rubbery electronics and sensors from intrinsically stretchable elastomeric composites of semiconductors and conductors. Science Advances, 2017, 3, e1701114.	10.3	229
56	Moisture-triggered physically transient electronics. Science Advances, 2017, 3, e1701222.	10.3	122
57	Towards engineering integrated cardiac organoids: beating recorded. Journal of Thoracic Disease, 2016, 8, E1683-E1687.	1.4	6
58	Synthetic adaptive optoelectronic color camouflage skins. , 2016, , .		0
59	Stretchable Hydrogel Electronics and Devices. Advanced Materials, 2016, 28, 4497-4505.	21.0	550
60	High Fidelity Tape Transfer Printing Based On Chemically Induced Adhesive Strength Modulation. Scientific Reports, 2015, 5, 16133.	3.3	34
61	Crack-Insensitive Wearable Electronics Enabled Through High-Strength Kevlar Fabrics. IEEE Transactions on Components, Packaging and Manufacturing Technology, 2015, 5, 1230-1236.	2.5	9
62	Oxygen reduction reaction induced pH-responsive chemo-mechanical hydrogel actuators. Soft Matter, 2015, 11, 7953-7959.	2.7	31
63	Photodetectors: Silicon-Based Visible-Blind Ultraviolet Detection and Imaging Using Down-Shifting Luminophores (Advanced Optical Materials 4/2014). Advanced Optical Materials, 2014, 2, 313-313.	7.3	1
64	Allâ€Elastomeric, Strainâ€Responsive Thermochromic Color Indicators. Small, 2014, 10, 1266-1271.	10.0	56
65	Siliconâ€Based Visibleâ€Blind Ultraviolet Detection and Imaging Using Downâ€Shifting Luminophores. Advanced Optical Materials, 2014, 2, 314-319.	7.3	55
66	Adaptive optoelectronic camouflage systems with designs inspired by cephalopod skins. Proceedings of the National Academy of Sciences of the United States of America, 2014, 111, 12998-13003.	7.1	197
67	Epidermal photonic devices for quantitative imaging of temperature and thermal transport characteristics of the skin. Nature Communications, 2014, 5, 4938.	12.8	227
68	Deformable, Programmable, and Shapeâ€Memorizing Microâ€Optics. Advanced Functional Materials, 2013, 23, 3299-3306.	14.9	199
69	Electronically Programmable, Reversible Shape Change in Two- and Three-Dimensional Hydrogel Structures (Adv. Mater. 11/2013). Advanced Materials, 2013, 25, 1540-1540.	21.0	Ο
70	Electronically Programmable, Reversible Shape Change in Two―and Threeâ€Dimensional Hydrogel Structures. Advanced Materials, 2013, 25, 1541-1546.	21.0	169
71	Stretchable batteries with self-similar serpentine interconnects and integrated wireless recharging systems. Nature Communications, 2013, 4, 1543.	12.8	1,169
72	Shapeâ€Memory Polymers: Deformable, Programmable, and Shapeâ€Memorizing Microâ€Optics (Adv. Funct.) 1	j et <u>Qq</u> 0 0	0 rgBT /Overl

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73	Reactive nanolayers for physiologically compatible microsystem packaging. Journal of Materials Science: Materials in Electronics, 2010, 21, 562-566.	2.2	5
74	Forming wrinkled stiff films on polymeric substrates at room temperature for stretchable interconnects applications. Thin Solid Films, 2010, 519, 818-822.	1.8	79
75	Tunable optical gratings based on buckled nanoscale thin films on transparent elastomeric substrates. Applied Physics Letters, 2010, 96, .	3.3	107
76	Film Bulk Acoustic-Wave Resonator based radiation sensor. , 2010, , .		2
77	Laser dynamic forming of functional materials laminated composites on patterned three-dimensional surfaces with applications on flexible microelectromechanical systems. Applied Physics Letters, 2009, 95, 091108.	3.3	27
78	A stretchable temperature sensor based on elastically buckled thin film devices on elastomeric substrates. Applied Physics Letters, 2009, 95, .	3.3	111
79	Stretchable Supercapacitors Based on Buckled Singleâ€Walled Carbonâ€Nanotube Macrofilms. Advanced Materials, 2009, 21, 4793-4797.	21.0	627