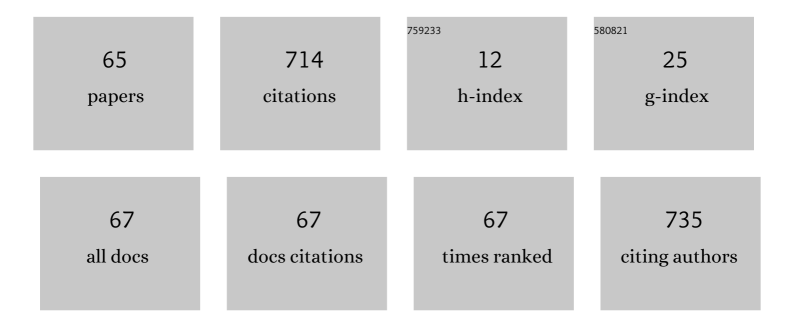
## Hepeng Jia

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1764012/publications.pdf Version: 2024-02-01



HEDENC IV

#	Article	IF	CITATIONS
1	China approves first gene therapy. Nature Biotechnology, 2004, 22, 3-4.	17.5	224
2	China offers alternative gateway for experimental drugs. Nature Biotechnology, 2006, 24, 117-118.	17.5	57
3	Unbalanced progress: The hard road from science popularisation to public engagement with science in China. Public Understanding of Science, 2014, 23, 32-37.	2.8	45
4	Is It All a Conspiracy? Conspiracy Theories and People's Attitude to COVID-19 Vaccination. Vaccines, 2021, 9, 1051.	4.4	40
5	Encountered but Not Engaged: Examining the Use of Social Media for Science Communication by Chinese Scientists. Science Communication, 2017, 39, 646-672.	3.3	26
6	Who will win the future of display technologies?. National Science Review, 2018, 5, 427-431.	9.5	26
7	China ramps up efforts to commercialize GM rice. Nature Biotechnology, 2004, 22, 642-642.	17.5	25
8	Chinese green light for GM rice and maize prompts outcry. Nature Biotechnology, 2010, 28, 390-391.	17.5	22
9	I Wear a Mask for My Country: Conspiracy Theories, Nationalism, and Intention to Adopt Covid-19 Prevention Behaviors at the Later Stage of Pandemic Control in China. Health Communication, 2023, 38, 543-551.	3.1	21
10	Controversial Chinese gene-therapy drug entering unfamiliar territory. Nature Reviews Drug Discovery, 2006, 5, 269-270.	46.4	17
11	GM phobia spreads in South Asia. Nature Biotechnology, 2012, 30, 1017-1018.	17.5	17
12	Passport to a Mighty Nation: Exploring Sociocultural Foundation of Chinese Public's Attitude to COVID-19 Vaccine Certificates. International Journal of Environmental Research and Public Health, 2021, 18, 10439.	2.6	16
13	China beckons to clinical trial sponsors. Nature Biotechnology, 2005, 23, 768-768.	17.5	13
14	Gene therapy finds welcoming environment in China. Nature Medicine, 2006, 12, 263-264.	30.7	13
15	When scientific literacy meets nationalism: Exploring the underlying factors in the Chinese public's belief in COVID-19 conspiracy theories. Chinese Journal of Communication, 2022, 15, 227-249.	2.0	13
16	Scientific collaborations shine on Belt and Road. National Science Review, 2017, 4, 652-657.	9.5	12
17	Agriculture: science and technology safeguard sustainability. National Science Review, 2019, 6, 595-600.	9.5	12
18	Chinese biotech hamstrung by production issues. Nature Biotechnology, 2007, 25, 147-148.	17.5	11

HEPENG JIA

#	Article	IF	CITATIONS
19	Frequent cases force China to face up to scientific fraud. Nature Medicine, 2006, 12, 867-867.	30.7	10
20	China pushes liver proteomics. Nature Biotechnology, 2004, 22, 136-136.	17.5	9
21	China syndrome—a regulatory framework in meltdown?. Nature Biotechnology, 2007, 25, 835-837.	17.5	8
22	GM labeling in China beset by problems. Nature Biotechnology, 2003, 21, 835-836.	17.5	7
23	Chinese manufacturers vie for piece of outsourcing pie. Nature Biotechnology, 2007, 25, 1337-1338.	17.5	7
24	IP litigation in China could drive innovation. Nature Biotechnology, 2004, 22, 368-368.	17.5	5
25	Chinese vaccine developers gain WHO imprimatur. Nature Biotechnology, 2011, 29, 471-472.	17.5	5
26	China moves to reform biotech policies. Nature Biotechnology, 2004, 22, 1197-1197.	17.5	4
27	RESEARCH FACILITIES: China Supersizes Its Science. Science, 2007, 315, 1354-1356.	12.6	4
28	Regulators scramble to tighten loopholes after heparin debacle. Nature Biotechnology, 2008, 26, 477-478.	17.5	4
29	Road to international publications: an empirical study of Chinese communication scholars. Asian Journal of Communication, 2017, 27, 172-192.	1.0	4
30	Biotech parks proliferate, despite concerns over sustainability. Nature Biotechnology, 2003, 21, 1259-1260.	17.5	3
31	Lack of private financing hobbles emerging biotech regions. Nature Biotechnology, 2006, 24, 7-9.	17.5	3
32	China tightens IP protection, but concerns linger. Nature Biotechnology, 2009, 27, 787-788.	17.5	3
33	Newsmaker: Biocentury Transgene. Nature Biotechnology, 2011, 29, 12-12.	17.5	3
34	Keeping a lid on open science. Nature, 2017, 545, S62-S64.	27.8	3
35	Passive communicators: Chinese scientists' interaction with the media. Science Bulletin, 2018, 63, 402-404.	9.0	3
36	Conveyor belt structure of belt dryer: Analysis and optimization. Engineering Failure Analysis, 2020, 115, 104686.	4.0	3

HEPENG JIA

#	Article	IF	CITATIONS
37	More engagement but less participation: China's alternative approach to public communication of science and technology. Public Understanding of Science, 2022, 31, 331-339.	2.8	3
38	China steps towards international M&A. Nature Biotechnology, 2005, 23, 159-159.	17.5	2
39	Poor enforcement could jeopardize China's drug innovation policy. Nature Biotechnology, 2006, 24, 1182-1183.	17.5	1
40	China kickstarts its vaccine market. Nature Biotechnology, 2006, 24, 375-375.	17.5	1
41	China's heparin billionaires. Nature Biotechnology, 2010, 28, 637-637.	17.5	1
42	China's new WHO flu monitoring center seeks to reverse criticism. Nature Medicine, 2011, 17, 520-520.	30.7	1
43	China overhauls drug regulation agency. Nature Biotechnology, 2013, 31, 375-375.	17.5	1
44	China's watchdog clamps down on genome sequencing services. Nature Biotechnology, 2014, 32, 511-511.	17.5	1
45	Strong spending compounds chemistry prowess. Nature, 2018, 564, S68-S69.	27.8	1
46	Yielding results to feed a people. Nature, 2018, 564, S62-S63.	27.8	1
47	How to find a job in China. Nature, 2018, 553, S4-S7.	27.8	1
48	Paleontology: advancing China's international leadership. National Science Review, 2019, 6, 171-176.	9.5	1
49	Visibility challenges for Asian scientists. Nature Reviews Physics, 2020, 2, 178-180.	26.6	1
50	Chinese biotechs wrestle with transparency, cultural hurdles. Nature Biotechnology, 2011, 29, 377-378.	17.5	0
51	China clampdown on GSK linked to drug costs. Nature Biotechnology, 2013, 31, 861-861.	17.5	0
52	Alliances for scientific success. Nature, 2015, 528, S187-S189.	27.8	0
53	A league of their own. Nature, 2017, 550, S186-S187.	27.8	0
54	Neighbours in knowledge. Nature, 2017, 550, S188-S191.	27.8	0

HEPENG JIA

#	Article	IF	CITATIONS
55	We have confidence to lead gravitational-wave science: an interview with Yueliang Wu. National Science Review, 2017, 4, 718-720.	9.5	0
56	Using science to conquer haze: an interview with Tong Zhu. National Science Review, 2017, 4, 867-869.	9.5	0
57	China reshuffles science governance. C&EN Global Enterprise, 2018, 96, 17-17.	0.0	0
58	Discovery central. Nature, 2018, 563, S16-S17.	27.8	0
59	Core values. Nature, 2018, 558, S14-S15.	27.8	0
60	China strengthens its campaign against scientific misconduct. C&EN Global Enterprise, 2019, 97, 29-29.	0.0	0
61	China targets single-use plastics. C&EN Global Enterprise, 2020, 98, 13-13.	0.0	0
62	Diagnosing COVID-19. C&EN Global Enterprise, 2020, 98, 5-5.	0.0	0
63	Chinese agchem giant set to emerge. C&EN Global Enterprise, 2020, 98, 11-11.	0.0	0
64	Air pollution levels linked to stroke risk. C&EN Global Enterprise, 2020, 98, 9-9.	0.0	0
65	Chinese academics who work abroad are slower to win major honour. Nature, 2020, 577, 302-303	97.8	0