

PATENTS

FINANCING

PAPERS

OPEN SOURCE SYSTEMS

CHINA ARTIFICIAL INTELLIGENCE INDEX REPORT 2022

NOVEMBER 2022

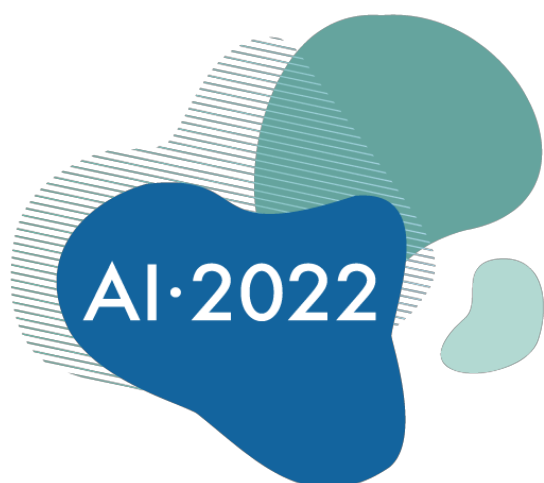
China Artificial Intelligence Index Report 2022

Authors*

**Xiaohui Cui, Di Guo, Zhao Jin, Chunjie Lin,
Rong Xiao, Xingcheng Xu, Chenggang Xu, Yanqing Yang**

Data supported by PatSnap

*In alphabetical order by family name. Xiaohui Cui and Rong Xiao are from Wuhan University, Zhao Jin is from Cheung Kong Graduate School of Business, Di Guo is from Brunel University London, Chenggang Xu is from Stanford University and Political Science & Imperial College London, Chunjie Lin, Xingcheng Xu and Yanqing Yang are from Shanghai Artificial Intelligence Laboratory. Gratitude to Huaqing Xie, Fangjia Yan, Lixin Li and Zhenhua Zhang for their contribution.



CONTENTS

1	AI Academics	1
	1.1 Publications	4
	1.2 Attendance at academic conferences	5
	1.3 Academic influence index: Paper citation index	8
	1.3.1 Citations to journal articles	8
	1.3.2 Citation to conference publications	9
	1.4 Quality indexes for publications: Graded citation index	11
	1.5 Number of comprehensive conference publications	18
	1.6 Number of AI conference publications in non-computing fields	19
	1.7 US-China collaborative AI academic publications	20
	1.8 AI publications in China	21
2	Open-source AI Frameworks	26
	2.1 Historical data analysis of open-source AI frameworks	28
	2.2 Open-source AI framework index analysis	31
	2.3 Open-source computer vision framework index analysis	36
	2.4 Open-source project index analysis for autonomous driving	40
3	AI Patents	51
	3.1 AI patents	53
	3.2 Overview of AI patents	54
	3.3 Numbers and trends of AI patents	58
	3.4 AI patents quality and trends	59
	3.5 Patents and trends in target market countries/regions/organizations	60
	3.6 Patents in AI subfields	63
	3.6.1 Machine learning	63
	3.6.2 Computer vision	64
	3.6.3 Natural language processing	66
	3.6.4 Speech processing	67
	3.6.5 Robotics and autonomous driving	68
	3.6.6 Biomedicine	69
	3.6.7 AI hardware	70
	3.7 Published AI Patent Applicants	71
	3.7.1 Overview of the applicants	71
	3.7.2 Comparison of applicants between the United States and China	74
	3.8 AI patents in China	78

4	AI-Related Startup Funding	83
	4.1 AI-related startups	84
	4.2 Overview of funding for AI-related startups	84
	4.3 AI-related startup funding	89
	4.3.1 AI-related startups: Funding in seed and angel rounds	92
	4.3.2 AI-related startups: Series A funding	94
	4.3.3 AI-related startups: Series B funding	95
	4.3.4 AI-related startups: Series C and subsequent funding rounds	97
	4.4 AI-related startup funding: types of investors	99
	4.5 AI-related startup funding in different subfields	104
	4.5.1 Computer vision	105
	4.5.2 Natural language processing	107
	4.5.3 Speech processing	109
	4.5.4 Robotics	110
	4.5.5 Autonomous driving	112
	4.5.6 Biomedicine	114
	4.5.7 AI hardware	115
	4.6 AI unicorns	117
	4.6.1 Overview of AI unicorns	117
	4.6.2 Valuation of AI unicorns	122

5	AI-Related Startups: Funding & Patent Matching	132
	5.1 Patents of AI-related startups	133
	5.1.1 Overview of patents of AI-related startups	133
	5.1.2 Patent trends for AI-related startups	138
	5.1.3 Quality of patents of AI-related startups	141
	5.2 Patents of AI-related startups by funding size	144
	5.2.1 Overview of patents of AI-related startups by funding size	144
	5.2.2 Patent trends of AI-related startups by funding size	149
	5.2.3 Comparison of Patents of AI-related startups by funding size	151
	5.3 Patents of startups in AI subfields	158
	5.3.1 Computer vision	159
	5.3.2 Natural language processing	162
	5.3.3 Speech processing	164
	5.3.4 Robotics	166
	5.3.5 Autonomous driving	167
	5.3.6 Biomedicine	169
	5.3.7 AI hardware	171

REFERENCES AND APPENDICES

References	186		
Appendix A	187	Appendix B	191
AI Academics	187	Open-source AI Framework	191
A1: Academic Publications	187	Appendix C	194
A2: Journal Publications	188	AI Patents	194
A3: Conference Participation	188	Appendix D	197
A4: Number of Comprehensive Conference Publications	189	AI-Related Startup Funding	197
A5: Number of AI Conference Publications in Other Fields	189	Appendix E	199
A6: AI Publications in China	190	AI-Related Startups: Funding & Patent Matching	199



AI·2022
CHINA ARTIFICIAL
INTELLIGENCE
INDEX REPORT 2022