

NON-PROFIT RESEARCH
INSTITUTES AND GOVERNMENT
AGENCIES GRANTED U.S.
UTILITY PATENTS



2024

INSTITUTION RANKING # OF PATENTS		l -	NSTITUTION RANKING	# OF PATENTS	
1	OFFICE OF TECHNOLOGY COMMERCIALIZATION	17	THE UNITED STATES OF AMERICA AS R	EPRESENTED	
	DEPARTMENT OF ENERGY (U.S.)*559		BY THE DEPARTMENT OF VETERANS A	FFAIRS 82	
2	ELECTRONICS AND TELECOMMUNICATIONS	18	DANA-FARBER CANCER INSTITUTE (U.S	S.)70	
	RESEARCH INSTITUTE (SOUTH KOREA)432	19	KING ABDULLAH UNIVERSITY OF		
3	THE CHINESE ACADEMY OF SCIENCES334		SCIENCE AND TECHNOLOGY (SAUDI A	RABIA) 68	
4	THE FRENCH ALTERNATIVE ENERGIES AND	20	UNITED STATES POSTAL SERVICE	67	
	ATOMIC ENERGY COMMISSION (CEA)299	21	UNITED STATES OF AMERICA AS REPRE	SENTED	
5	THE FRENCH NATIONAL CENTRE FOR		BY ADMINISTRATOR OF NASA	65	
	SCIENTIFIC RESEARCH260	22	MEMORIAL SLOAN KETTERING		
6	THE GOVERNMENT OF THE UNITED STATES		CANCER CENTER (U.S.)	63	
	OF AMERICA, AS REPRESENTED BY THE	23	INTERUNIVERSITY MICORELECTRONIC	S CENTRE	
	SECRETARY OF THE NAVY241		(BELGIUM)	62	
7	MASS GENERAL BRIGHAM (U.S.)205	23	THE BROAD INSTITUTE OF MIT		
8	INDUSTRY-UNIVERSITY-RESEARCH		AND HARVARD (U.S.)	62	
	COOPERATION FOUNDATION (U.S.)162	25	NETHERLANDS ORGANISATION FOR		
9	BATTELLE MEMORIAL INSTITUTE (U.S.)160		APPLIED SCIENTIFIC RESEARCH	54	
10	INDUSTRIAL TECHNOLOGY RESEARCH	26	THE NATIONAL INSTITUTE OF ADVANC	CED	
	INSTITUTE (TAIWAN)137		INDUSTRIAL SCIENCE AND		
11	UNITED STATED OF AMERICA, AS REPRESENTED		TECHNOLOGY (JAPAN)	47	
	BY THE SECRETARY OF THE AIR FORCE123	27	AGENCY FOR SCIENCE TECHNOLOGY		
12	MAYO CLINIC (U.S.) 118		AND RESEARCH (SINGAPORE)	46	
13	THE UNITED STATES OF AMERICA, AS	28	KOREA ELECTRONICS		
	REPRESENTED BY THE SECRETARY, DEPARTMENT		TECHNOLOGY INSTITUTE (SOUTH KO	REA) 44	
	OF HEALTH AND HUMAN SERVICES 116	29	WEIZMANN INSTITUTE OF SCIENCE (IS	RAEL) 40	
14	THE KOREA INSTITUTE OF SCIENCE AND	30	THE GOVERNMENT OF THE UNITED ST	TATES	
	TECHNOLOGY (SOUTH KOREA)		OF AMERICA, AS REPRESENTED BY THE	Ξ.	
15	INSTITUT NATIONAL DE LA SANTE ET DE		SECRETARY OF HOMELAND SECURITY	39	
	LA RECHERCHE MEDICALE (INSERM) (FRANCE)93	31	THE CLEVELAND CLINIC FOUNDATION	(U.S.)35	
16	THE UNITED STATES OF AMERICA AS REPRESENTED	32	NATIONAL RESEARCH COUNCIL OF CA	NADA 34	
	BY THE SECRETARY OF THE ARMY89				

^{*}The US Department of Energy includes the US National Labs

32	NATIONAL INSTITUTE FOR
	MATERIALS SCIENCE (JAPAN)
34	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL
	RESEARCH ORGANIZATION (AUSTRALIA)33
35	ACADEMIA SINICA (TAIWAN)32
35	CEDARS-SINAI MEDICAL CENTER (U.S.)32
37	H. LEE MOFFITT CANCER CENTER AND RESEARCH
	INSTITUTE, INC. (U.S.)
37	THE COUNCIL OF SCIENTIFIC AND
	INDUSTRIAL RESEARCH (INDIA)30
37	THE UNITED STATES OF AMERICA, AS REPRESENTED
	BY THE SECRETARY OF AGRICULTURE 30
40	RIKEN RESEARCH INSTITUTE (JAPAN)29
41	NATIONAL UNIVERSITY CORPORATION TOKAI
	NATIONAL HIGHER EDUCATION AND
	RESEARCH SYSTEM (JAPAN)28
42	HONG KONG APPLIED SCIENCE AND TECHNOLOGY
	RESEARCH INSTITUTE COMPANY LIMITED27
43	FRED HUTCHINSON CANCER CENTER (U.S.)26
43	JAPAN SCIENCE AND TECHNOLOGY AGENCY26
45	NATIONAL CANCER CENTER (U.S.)24
46	ALBERT EINSTEIN COLLEGE OF MEDICINE (U.S.)23
46	GOVERNMENT OF THE UNITED STATES OF AMERICA,
	AS RESPRESENTED BY THE SECRETARY
	OF COMMERCE23
48	SOUTHWEST RESEARCH INSTITUTE (U.S.) 22
49	BAYLOR COLLEGE OF MEDICINE (U.S.)21
49	KOREA RESEARCH INSTITUTE OF
	CHEMICAL TECHNOLOGY21
51	SCRIPPS RESEARCH INSTITUTE (U.S.)20

52	ICAHN SCHOOL OF MEDICINE AT
	MOUNT SINAI (U.S.)
53	CINCINNATI CHILDREN'S HOSPITAL
	MEDICAL CENTER (U.S.)
54	BETH ISRAEL DEACONESS
	MEDICAL CENTER, INC. (U.S.)17
54	DIGNITY HEALTH (U.S.)17
54	THE CHILDREN'S HOSPITAL OF
	PHILADELPHIA (U.S.)
57	INSTITUTE FOR BASIC SCIENCE (SOUTH KOREA) 15
57	KOREA ATOMIC ENERGY RESEARCH INSTITUTE
	(SOUTH KOREA)15
57	RESEARCH INSTITUTE AT NATIONWIDE
	CHILDREN'S HOSPITAL (U.S.)
57	SANFORD BURNHAM PREBYS MEDICAL
	DISCOVERY INSTITUTE (U.S.)

The information provided in this list is based on data obtained from the U.S. Patent and Trademark Office. Patents include only utility patents granted during the 2024 calendar year. All assignees are credited for patents when listed. The number of patents granted does not necessarily indicate the value of an institution or agency's technology, the effectiveness of its research, or whether its patents will be successfully licensed and/or brought to market. This is a dynamic list of worldwide non-profit institutions and government agencies patents. Some institutions or agencies may record patents under different, yet similar names or combine their patents under one foundation or trustee name. Every attempt is made to ensure the information reported is accurate. If a discrepancy is found and confirmed, the report will be updated accordingly. If you have questions or suggestions, please contact: info@academyofinventors.org

Updated as of May 29th, 2025.



THE NATIONAL ACADEMY OF INVENTORS IS A MEMBER ORGANIZATION COMPRISING U.S. AND INTERNATIONAL UNIVERSITIES, AND GOVERNMENTAL AND NON-PROFIT RESEARCH INSTITUTES, WITH OVER 4,600 INDIVIDUAL INVENTOR MEMBERS AND FELLOWS SPANNING MORE THAN 260 INSTITUTIONS. IT WAS FOUNDED IN 2010 TO RECOGNIZE AND ENCOURAGE INVENTORS WITH PATENTS ISSUED FROM THE U.S. PATENT AND TRADEMARK OFFICE, ENHANCE THE VISIBILITY OF ACADEMIC TECHNOLOGY AND INNOVATION, ENCOURAGE THE DISCLOSURE OF INTELLECTUAL PROPERTY, EDUCATE AND MENTOR INNOVATIVE STUDENTS, AND TRANSLATE THE INVENTIONS OF ITS MEMBERS TO BENEFIT SOCIETY. SINCE THE ESTABLISHMENT OF THE ACADEMY IN 2010, THE USPTO AND NAI HAVE CULTIVATED A STRONG AND ENDURING PARTNERSHIP ROOTED IN A SHARED COMMITMENT TO ADVANCING INNOVATION. TO THIS DAY, THEY CONTINUE TO ENJOY A DYNAMIC AND PRODUCTIVE PARTNERSHIP THAT FOSTERS INNOVATION AND NATIONAL PROGRESS. WWW.ACADEMYOFINVENTORS.ORG

CONTACT THE NAI:

NATIONAL ACADEMY OF INVENTORS 3702 SPECTRUM BLVD. SUITE 165 TAMPA, FLORIDA 33612-9444 USA PHONE: 813-355-9114 WWW.ACADEMYOFINVENTORS.ORG