

National Research Centre Cairo, Egypt



1956 - 2016

ISO 9001 Accredited

Prof. Ashraf Shaalan
President, NRC
president@nrc.sci.eg
www.nrc.sci.eg



Manpower

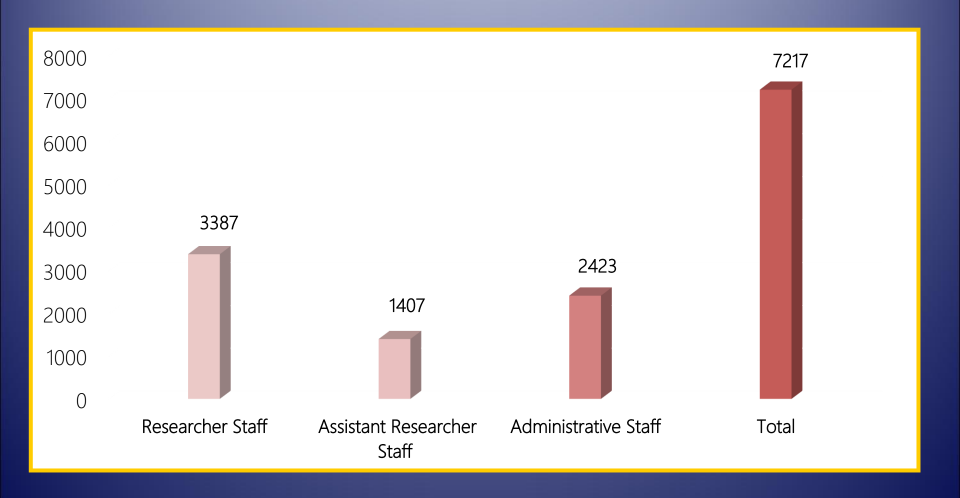
- The major multi-disciplinary R&D institute in E.
- Employs 70% of all scientists affiliated to MoSR.

Research staff: 3387

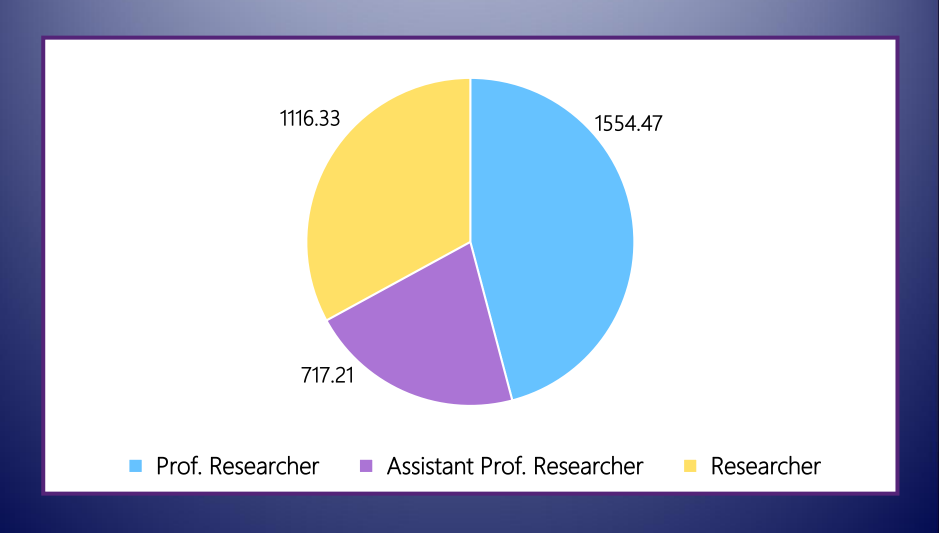
Scientific assistance: 1407

Administrative staff: 2423

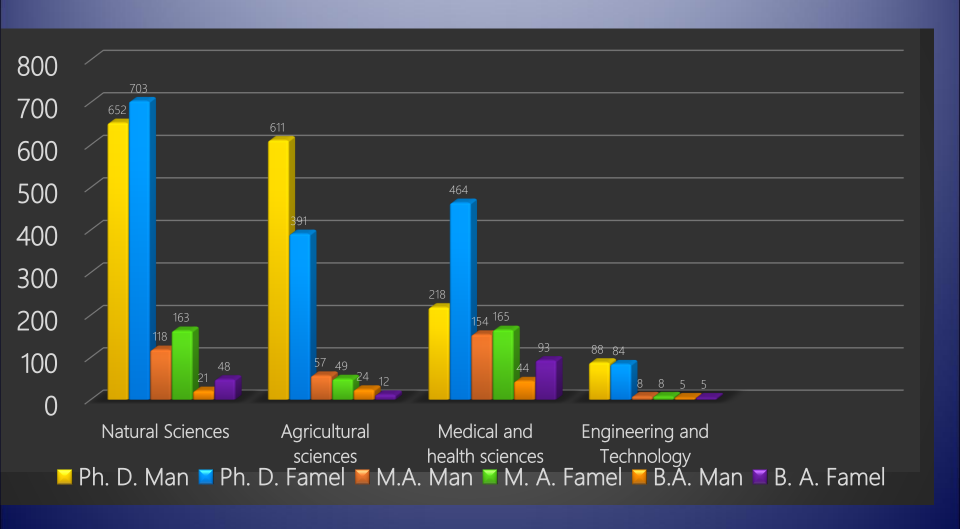
Man Power of NRC



Researcher Staff of NRC



Research Staff Based on their Disciplines





Research Divisions

Environmental Sciences

Oral and Dental Research

Inorg. Chem. Ind. and Mineral Resources

Org. Chem. Industries

Genetic Engineering & Biotechnology

Medical Sciences

Textile Industries

Engineering Research

Agriculture & Biology

Physics

Human Genetics & Genome

Food Ind. and Nutrition

Pharmaceutical Industries

Veterinary Research

- Health and Environment
- Industrial Research
- Agriculture and Biology
- Basic Science



Recent Achievements

5 Centres of Excellency

Advanced materials

Medical Sciences

Human Genetics Influenza Virus

Textile Industries



The NRC Priorities 1- Health

Stem cells
Diabetes

Breast and liver Cancer



The NRC Priorities 2- Solar Cells

Preparation of solar cell layers

Design of solar cell

Manufacture of solar cells

Application of solar cells



The NRC Priorities 3- Nanotechnology application

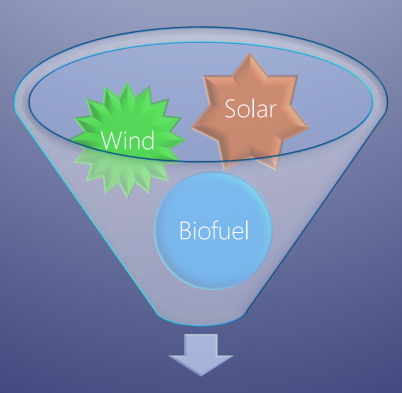
Biosensor based on metal and semiconductor nanoparticles for virus, bacteria and DNA detection

Bioactivity of ceramic/polymers nanocomposite for biomedical applications

Application of carbon nanotubes in medicine and environment



The NRC Priorities 4- Renewable energy



Renewable energy



The NRC Priorities 5- Industrial Research

Purification of industrials water from heavy metals and other contaminants

Functional Food from traditional experience to modern production

Functional polymers for various applications



The NRC Priorities 6- Agriculture

Abiotoc stress

Biocontrol

Oil-producing crops



The NRC Priorities 7- Climate Changes

- Impact on Agriculture and soil
 - Impact on human health
 - Impact on water resources
 - Sensor for climate change



Lab Facilities & Pilot Plants



Lab Facilities



DNA Sequencer (ION torrent)



Automated Image analysis system



Scanning Electron Microscope (SEM) Tra

Transmission Electron Microscope (TEM)



Lab Facilities



Gel Documenter with Image lab software



Zeta Sizer



Electrophoresis Set



Microarray Scanner System



Lab Facilities Biotechnology Plant















Lab Facilities Pilot Plant









Lab Facilities

Some Plant Equipment



Distillation



2 Reactors



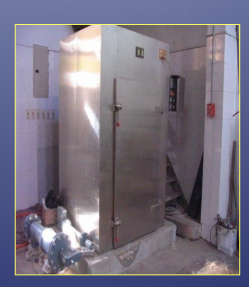
Multi-speed Centrifuge



Extraction



Filtration



Dryer



Absorption

Experimental Park for Agricultural Researches



Experimental Park for Agricultural Researches



Experimental Park for Agricultural Researches



Pilot Plant for Textiles



Solar Energy Plant



Fungi Unit



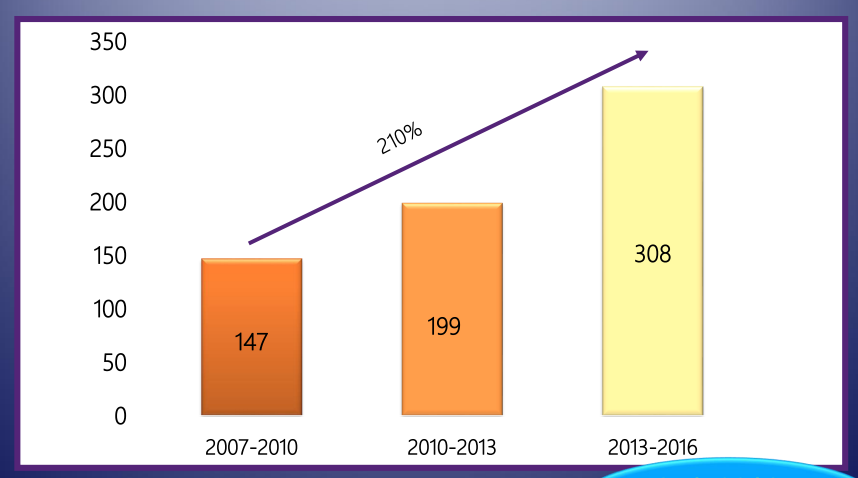
Green Houses





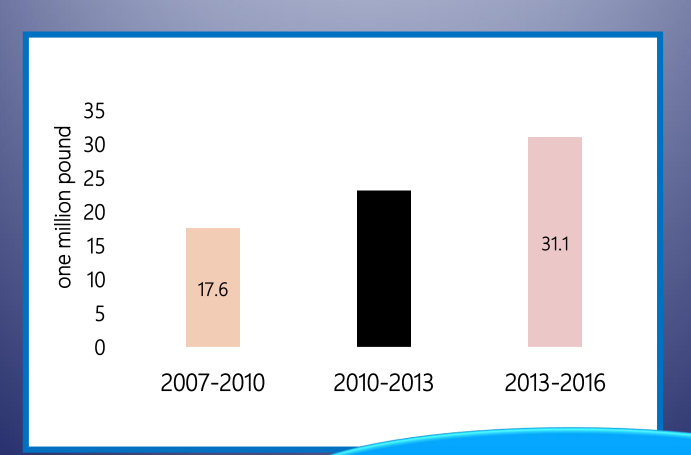
Scientific Records

Number of Research Projects



371: 2016 – 2019

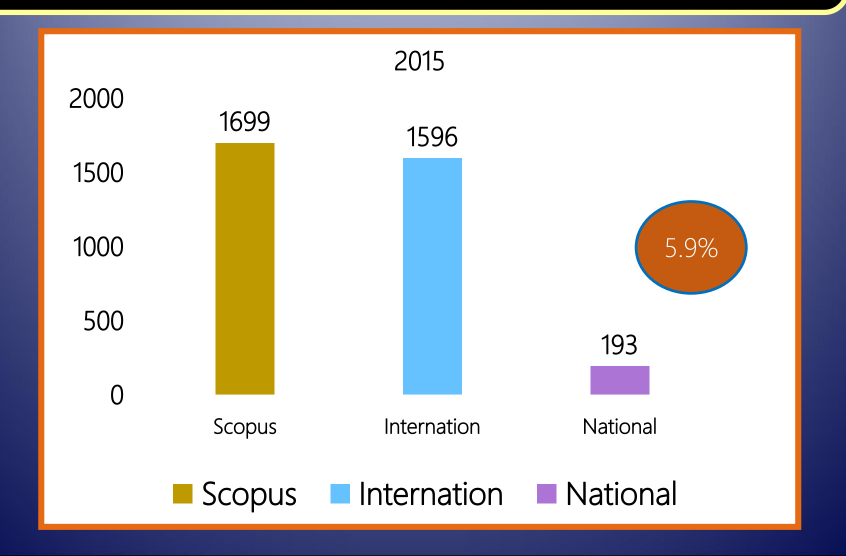
Budget for the research projects

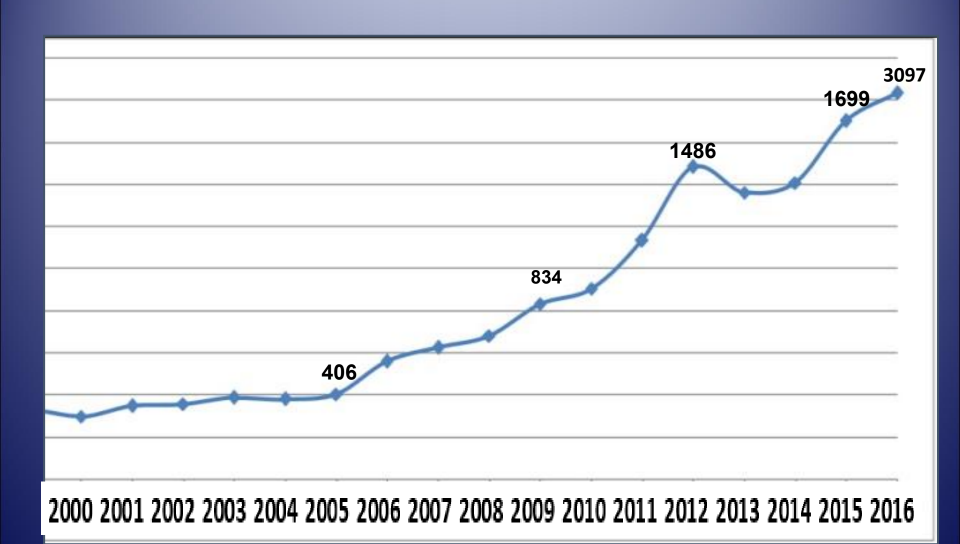


2016 -2019: 52.500.000 EGP (expected)

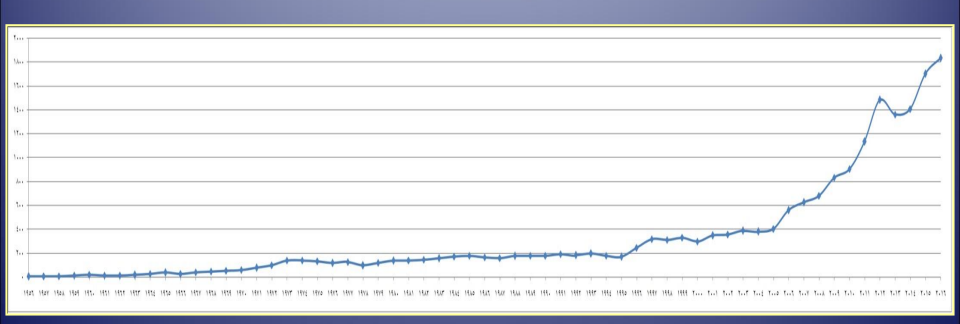
Publications

Publication "2015"

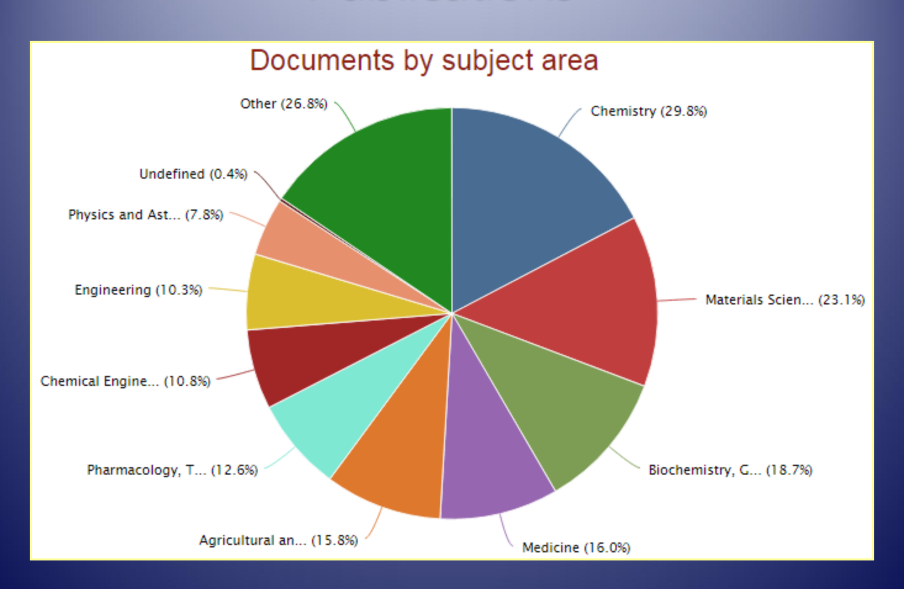




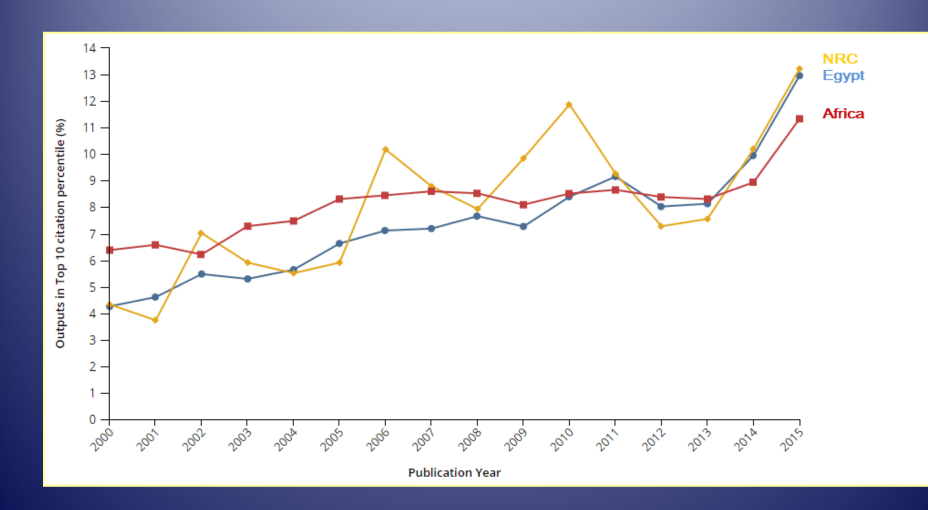
The rate of change in the number of SCOPUS publications



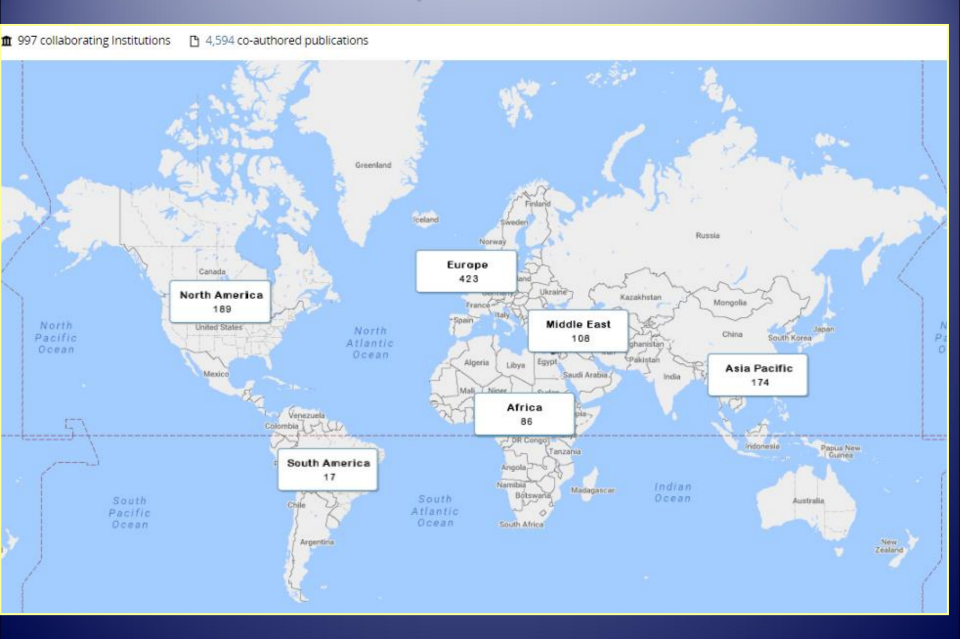
Publications



Number of publications in the top 10 Journals



International Cooperation in Publications

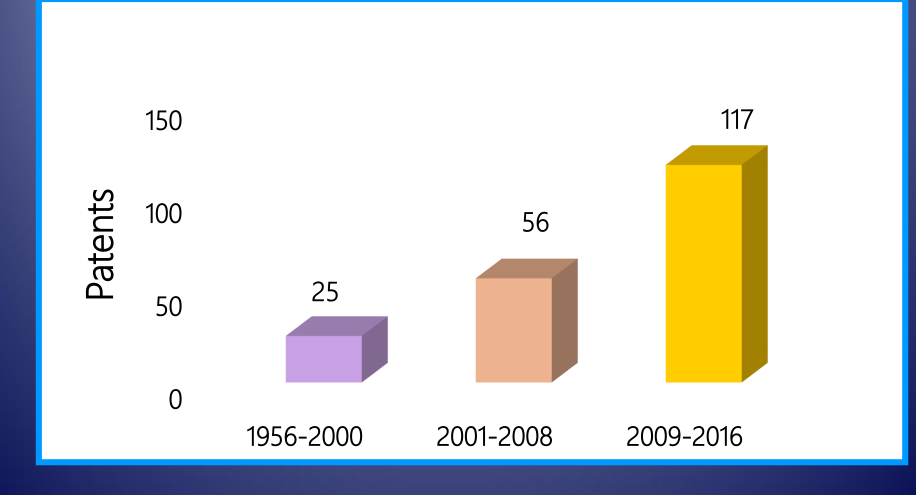


Effect of cooperation on the citation index (2011 – 2015)

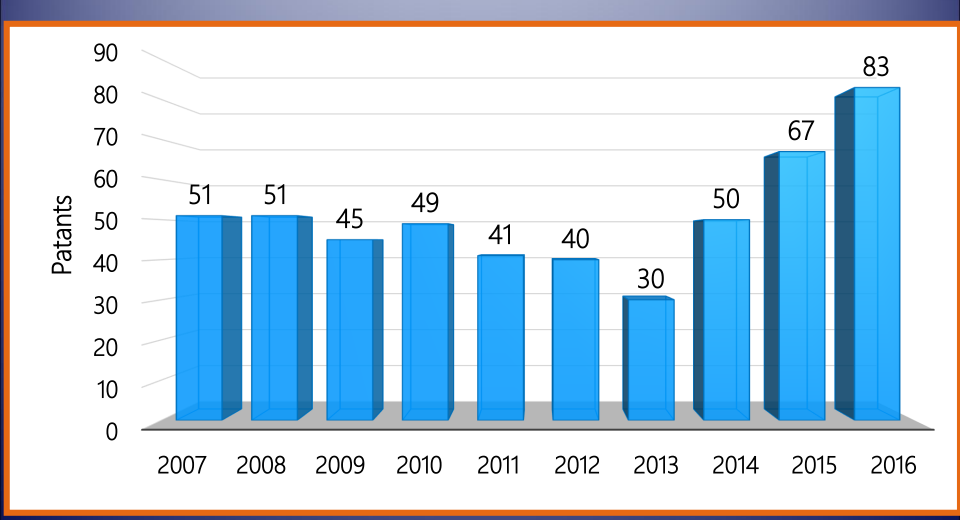
		Metric Publications		Publications	Citations	Citations per Publication	Field-Weighted Citation Impa	
		International collaboration	38.2%	3,395	17,440	5.1		1.05
		Only national collaboration	28.6%	2,538	7,520	3.0		0.58
		Only institutional collaboration	29.3%	2,605	7,249	2.8		0.51
`		Single authorship (no collaboration)	3.8%	342	1,230	3.6		0.70
	Universidad Autonoma del Estado de Mexico		30 🔺		11 🔺	37 🔺		3.97
-	St. Jude Children Research Hospital		14 🕶		19 🕶	14 🕶		3.41
	Broad Institute		10 🔺		11 🔺	4 🔺		3.33
	University of Cambridge		11 🕶		8 🕶	14		2.98
C+	Istanbul University		12		14 🔺	10 ▼		2.92
	University of Washington		11 🕶		6 🕶	8 🕶		2.63
	Universite Paris 6		22 🔻		14 🕶	27		2.52
	Universite Pierre et Marie Curie		22 🔻		14 🕶	25		2.52
===	University of California at San Diego		31		20 🔻	68 🔺		2.49
E-mark	Universidad Autonoma de Madrid		10 🔺		8 🔺	16 🔺		2.44
_	University of Mainz		20 🔺		11 🔺	25 🔺		2.43
12	Peking University		9 🔺		5 🔺	12 🔺		2.41
	University of Florida		18 🔺		21 🔺	31 ▲		2.32
•	Tohoku U	niversity	10		5	10 🔺		2.28
Berry	Alfaisal University		15 🔺		18 🔺	56 🔺		2.12
[0 0 0]	Dankook University		14 🔺		4 🔺	23 🔺		2.08
	Stanford University		10 🔺		5 🔻	9 🛦		1.92

Patents

Number of accepted papetns 1965 - 2016



Number of Submitted Patenst



NRC Initiatives for CCC

STDF Grants

NRC Lab Facilities

International Thematic Research Groups

Training Centre



Thank You