

## **Fundamental Research in Engineering**

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There is an essential role for federal support of fundamental research in engineering fields, which falls under the purview of "science policy" rather than "technology policy" (the latter being concerned with issues such as broadband deployment and the R&D tax credit).

While there is a "development" component to engineering, there is a very substantial "fundamental research" component as well. This research tends to be "use-inspired" fundamental research – "Pasteur's quadrant," the upper right in Stokes's diagram<sup>2</sup>:

	Considerations of use?	
	No	Yes
Yes	Pure basic research (Bohr)	Use-inspired basic research (Pasteur)
No		Pure applied research (Edison)
	82.8503	Yes Pure basic research (Bohr)

In 2003, the National Academy of Engineering developed a book and a companion website describing twenty "Greatest Engineering Achievements of the 20<sup>th</sup> Century" (see <a href="http://www.greatachievements">http://www.greatachievements</a>):

<sup>&</sup>lt;sup>1</sup> For the most current version of this essay, as well as related essays, visit <a href="http://www.cra.org/ccc/initiatives">http://www.cra.org/ccc/initiatives</a>

<sup>&</sup>lt;sup>2</sup> Stokes, Donald. Pasteur's Quadrant: Basic Science and Technological Innovation. Brookings Institution Press, 1997.



Electrification Highways
Automobile Spacecraft
Airplane Internet
Water Supply and Distribution Imaging

Electronics Household Appliances Radio and Television Health Technologies

Agricultural Mechanization Petroleum and Petrochemical

Computers Technologies
Telephone Laser and Fiber Optics
Air Conditioning and Refrigeration Nuclear Technologies

High-performance Materials

### **Greatest Engineering Achievements of the 20<sup>th</sup> Century**

These achievements changed our lives. The fundamental research underlying most of them should be evident – research that led to the vacuum tube, the transistor, the integrated circuit, 60 years of progress in computer architecture, digital packet-switched communication, the TCP/IP network protocol suite, soft-tissue medical imaging, the laser, laser communication over fiber-optic cables, inertial guidance, mass production of penicillin, the gene sequencer, and so much more.

In 2008, NAE unveiled 14 "Grand Challenges for Engineering" for the 21<sup>st</sup> century (see http://www.engineeringchallenges.org/):

Make solar energy economical

Provide energy from fusion

Develop carbon sequestration methods

Manage the nitrogen cycle

Provide access to clean water

Provide access to clean water

Provide access to clean water

Advence personalized loore

Restore and improve urban infrastructure

Advance personalized learning

Advance health informatics Engineer the tools of scientific discovery

## Grand Challenges for Engineering for the 21st Century

Meeting these challenges would have game-changing impact. And, again, the necessary fundamental research underlying most of them should be evident. (It is worth noting that the innovation required for at least half of them has a substantial or even a predominant computer science component – a matter for a separate note.)

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# GRAND CHALLENGES FOR ENGINEERING



Make solar energy economical



Provide energy from fusion



Develop carbon sequestration methods



Manage the nitrogen cycle



Provide access to clean water



Restore and improve urban infrastructure



Advance health informatics



Engineer better medicines



Reverse-engineer



Prevent nuclear terror



Secure cyberspace



Enhance virtual reality



Advance personalized learning



Engineer the tools of scientific discovery

