

A presentation featured at the

2010 Topical Symposium:

Economic Security: Neglected Dimension of National Security?

Hosted by:

The Institute for National Strategic Studies
of
The National Defense University

24-25 August 2010

By

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Report Documentation Page				Form Approved OMB No. 0704-0188	
Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.					
1. REPORT DATE AUG 2010		2. REPORT TYPE		3. DATES COVERED 00-00-2010 to 00-00-2010	
4. TITLE AND SUBTITLE Technology Convergence and National Security				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) National Defense University, 300 5th Ave SW, Fort Lesley J McNair, Washington, DC, 20319				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT Same as Report (SAR)	18. NUMBER OF PAGES 33	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			



TECHNOLOGY CONVEGENCE and NATIONAL SECURITY

Dr. James J. Valdes

Economic Security:

Neglected Dimension of National Security?



COURT OF THE MEDICI'S

An early example of the power of convergence



Leonardo da Vinci



Sandro Botticelli



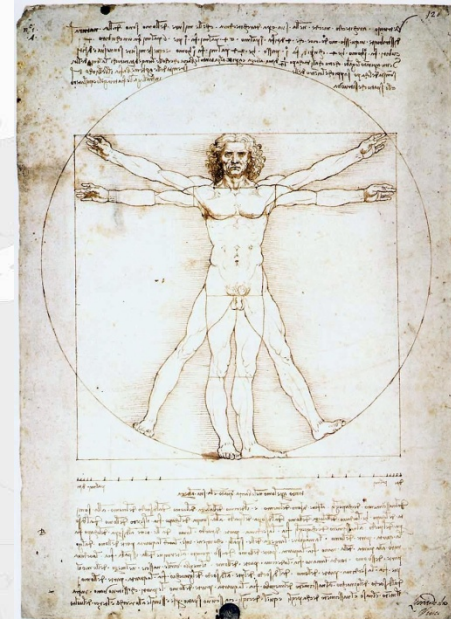
Lorenzo the Magnificent



Michelangelo Buonarroti



Andrea del Verrocchio



The Vitruvian Man

The convergence of the best minds from science, medicine, philosophy and the arts at the Medici Court in 15th Century Florence catalyzed the Renaissance. It was the transdisciplinary nature of that convergence that was critical.



BACKGROUND LOGIC



- **Many traditional R&D programs have been commodity or capability driven, and based on a perceived threat rather than science and technology**
 - Creates artificial technology stovepipes and incremental advances
 - Results in never ending game of catch-up to emerging threats
 - In corporate world, tends to preserve *status quo* and miss disruptive technologies
- **We need a transdisciplinary revolution:**
an integrated and comprehensive science and technology approach that transcends traditional disciplines and instead looks at knowledge as a broad-based continuum to transform military and commercial capabilities
 - Principles from one discipline fundamentally alter how we think of another discipline (e.g. neuroscience and computers)
 - Exponential leaps in technology result from transdisciplinary convergence (e.g. genomics and information technology)
 - Ability to negate all military and economic threats, whether known or unknown, and exploit disruptive technologies



TRANSDISCIPLINARY SCIENCES



In order to transform the current paradigm of incremental improvements, we need to leap ahead and embrace truly revolutionary concepts as well as emergent, integrated and cross-cutting technologies – such as combining recent dramatic advances in **Nanotechnology-Biotechnology-Information Technology-Cognitive (NBIC) sciences**

Converging Technologies for Improving Human Performance NANOTECHNOLOGY, BIOTECHNOLOGY, INFORMATION TECHNOLOGY AND COGNITIVE SCIENCE

NSF-DOC-sponsored report

Edited by Michael C. Rouse and William J. Rouse, National Science Foundation

June 2002
Arlington, Virginia

**National Science
Foundation Jun 02**

Opportunities at the Intersection of Nanoscience, Biology and Computation

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Eden Williams

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November 2002

2002-02-002

Approved for public release; distribution unlimited.

2002
The HRLS Corporation
11111 11111
Boulder, Colorado 80501-1111
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**JASON Study
Nov 02**



Changing the societal "fabric" towards a new structure
(opposite figure by R.E. Horn)

NBIC is a metaphor

Nano-Bio-Info-Cogno-Socio-Anthro-Philo-

HLEG
Foreseeing the New Technology Wave

Converging Technologies – Shaping the Future of European Societies

by Alfred Nordmann,
Rapporteur

Report
2004

Geo-Eco-Urbo-Orbo-Macro-Micro-Nano-

**European Commission
HLEG Study 2004**

Foreseeing the New Technology Wave – Expert
Group

State of the Art Reviews and Related Papers

14th June 2004

This document is divided into reviews and summaries of related
documents from various aspects of the scope of the reviews, carried out by
the Expert Group. The scope of each review relates to specific aspects of
the collection of the Expert Group and does not claim to be exhaustive nor
comprehensive at each step. Wherever possible, existing reviews were used.
There are several existing works:

Thematic Areas:
1. Nanotechnology;
2. Biotechnology;
3. Information Technology and
4. Cognitive Sciences/Cognition.

Additionally there are reviews dealing with:

5. ICD and related Policy reviews;
6. Risk Aspects;
7. Ethical, Legal and Societal aspects of Converging technologies;

and reviews of:

8. Related policy initiatives;
9. Other Reviews and contributions by the HLEG

Appendices: for those new World documents submitted

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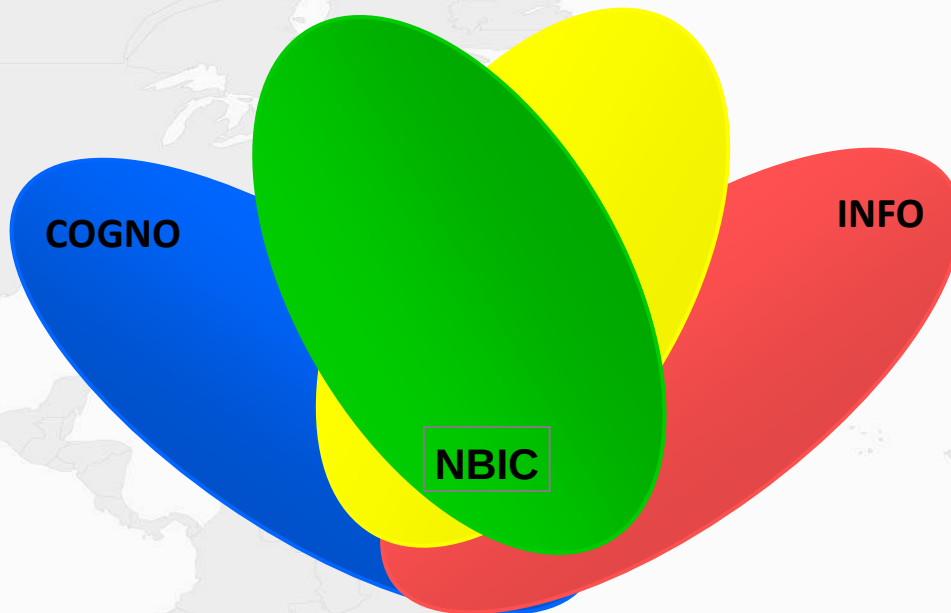
**European Commission
HLEG Jun 04**



TRANSDISCIPLINARY SCIENCE APPROACH



Each of the intrinsically multidisciplinary N,B,I,C research fields should become embedded in current programs and strategic planning



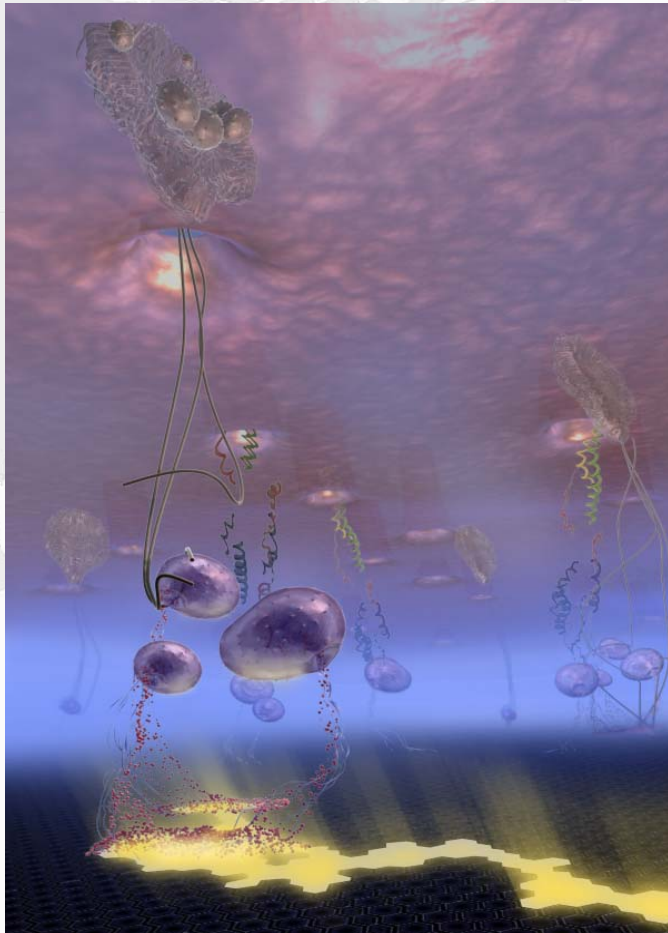
Revolutionary Capabilities **REQUIRE**

- focused
- integrated
- cross-cutting
- cross-functional
- transformational concepts and experimentation

Transformational Concepts emerge where **N, B, I, C** S&T converge to NBIC S&T at a single notion: e.g. understanding molecular functions, processes and architectures essential to humans towards an ultimate goal of mimicking those functions, mechanisms, processes, and architectures via synthetic routes.



EXAMPLES OF TRANSDISCIPLINARY GOALS



Completely abiotic systems capable of sensing, analysis and response, and adapting to the environment

- Development and synthesis of tailored materials such as nanosensors
- Built in transduction and amplification of chemical signals into electronic signals
- Inherent redundancy, orthogonal sensor fusion, signal preprocessing and telemetry
- Seamless integration into all platforms

Networked embedded systems

- Artificial intelligence based cognitive elements for sensor fusion and threat analysis
- Self organizing and repairing, adaptable to changes in network connectivity and membership, scalable
- Ability to react autonomously and transparently
- Capable of emergent properties



TRANSDISCIPLINARY KNOWLEDGE CAMPAIGNS

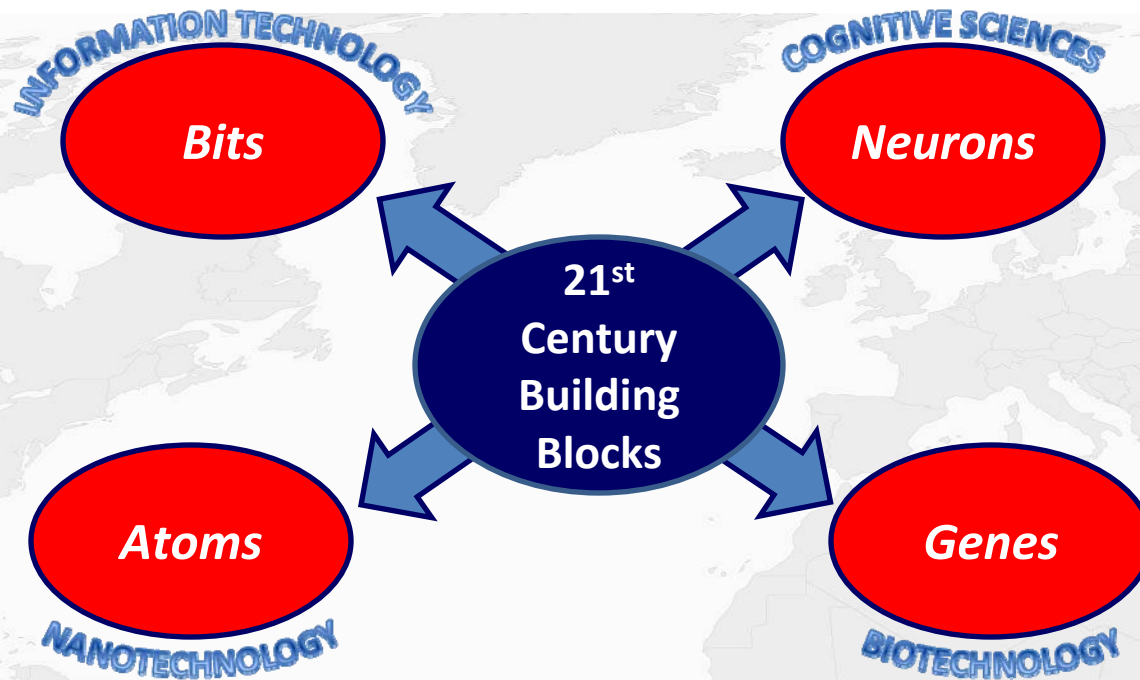


S&T Priority Areas	Description
COMPLEX ABIOTIC SYSTEMS*	Understand how to build systems that capture the functionality of biotic systems with non-living (abiotic) materials in order to provide revolutionary capabilities to sense, respond, and adapt to the environment.
PANOMICS*	Demonstrate real time, high fidelity identification and characterization of genomic, transcriptomic, proteomic and metabolomic data leading to personalized medicine.
EMERGENT INFORMATION SCIENCE FRAMEWORK*	Develop and demonstrate intelligent, self-aware bio-mimetic systems that sense, investigate, respond, and adapt with emergent properties.
COGNITIVE SCIENCES*	Develop and demonstrate capabilities to maintain, enhance, and recover human/machine decision making performance in a complex environment.
ENERGY AT SMALL SCALES*	Understand and develop physical and biological processes for improved power generation or scavenging, energy storage, and distribution at micro and nano scales.

**Click individual Knowledge Campaigns above for more detail*



CONVERGENCE



If the **Cognitive Scientists** can think it
the **Nano** people can build it
the **Bio** people can implement it, and
the **IT** people can monitor and control it

From a 2001 NBIC workshop participant (W.A.W.)



POTENTIAL OF CONVERGING TECHNOLOGIES



Address core goals of individuals and society

- Strategy for technological and economical competitiveness
- Enhancing individual and group abilities, productivity and learning
- New patterns for S&T, business, economy, and society
- Changing human activities towards the “innovation age”
- Sustainable and “intelligent” environments



SOME KEY NBIC DRIVERS



- Market driven economy and business advantage
- Rising health care costs
- Maintaining military technological superiority
- Environment concerns



Bio-Inspired Technologies



- Bio-derived energy
 - [Biodiesel from algae](#)
 - [Ethanol, butanol, methanol](#)
 - [Waste to Energy](#)
 - [Fuel cells](#)
- Personal Protection and Armor
 - [Spider silk](#)
- Personal Medicine
 - [Panomics based medicine](#)



Bio-Inspired Technologies



- Biomanufacturing
 - [Room temperature synthesis of energetic materials](#)
 - [Genetically engineered production of pharmaceuticals](#)
 - [Feedstock for bulk materials](#)
 - [Enzymes for environmental remediation](#)
- Robotics
 - [Biomimetic design of miniature UAVs](#)
 - [Rough terrain mules](#)
- Biological computing
 - [Beyond the limitations of silicon](#)
 - [Robots made of mold](#)

THE END

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Knowledge Campaign: Complex Abiotic* Systems



Description:

Understand how to build systems that capture the functionality of biotic systems with non-living (abiotic) materials in order to provide revolutionary capabilities to sense, respond, and adapt to complex environments

Complex Abiotic Systems Research is key to realizing these ***Notional Product Concepts***:

- Independent nano devices
- Self repairing materiel
- Synthetic human physiology

	5 yrs	10 yrs	15 yrs
Complex Abiotic Systems	Build an <i>in-vitro</i> system to demonstrate the use of initial <i>in-silico</i> rules to design a functional pathway and ability to use standard bio-bricks to build pathways necessary for functional products	Systems with increased complexity and functionality, for example: – Self-reporting – Self contained in a structural matrix such as a fabric, coating or skin-like material – Sense and adapt – Smart – Integrate with EIS, Panomics	• Complete system providing transparent, real-time environmental assessment and mitigation • System must integrate advances in transdisciplinary sciences to be able to sense, respond, act, self-repair, self-power and be contained in a self-made structural matrix



Knowledge Campaign: Panomics*



Description:

- Demonstrate real time, high fidelity detection and characterization of all known and unknown threats
- Protect individuals by characterizing individual sensitivities to xenobiotics* leading to personalized interventions

Panomics Research is key to realizing these
Notional Product Concepts:

- Signatures and diagnostic biomarkers for autonomous triggering and application of personalized medicine
- Physiological markers for development of synthetic human physiology-based sensor

	5 yrs	10 yrs	15 yrs
Panomics	• Sets of unique and pan-specific signatures from host and/or pathogens, including emerging or engineered pathogens • Integration for autonomous classification of biomarkers signatures (EIS)	• Understanding and characterizing the variability in host response to health threats and treatments • Integration with decision making for host response to disease (EIS and Cognitive Science)	• Complete system providing transparent, real-time disease identification and mitigation • System must integrate advances in transdisciplinary sciences to be able to sense, respond, act, self-repair, self-power and be contained in a self-made structural matrix

* Panomics: The use of genomics, metabolomics, proteomics to characterize an organism at the molecular level.

* Xenobiotics: a substance originating outside the body (chemical, biological, therapeutic).



Knowledge Campaign: Emergent Information Science



Description:

- Develop and demonstrate intelligent, self-aware bio-mimetic equipment and systems that sense, investigate, respond, and adapt to all contingencies

Emergent Information Science Research is key to realizing these ***Notional Product Concepts:***

- Information needed for equipment to be situationally aware, adaptive and responsive
- Information infrastructure for smart skin or smart coatings for materiel
- Physiological monitoring and health status surveillance
- Deliver knowledge discovery, data fusion, and predictive learning techniques to understand physiological status and classify biomarker signatures
- Create non-specific early (prodromic) indicators to predict health and environmental threats

	5 yrs	10 yrs	15 yrs
Emergent Information Science	• Ability to transmit, discover, integrate, and understand (make sense of) information among a network of smart systems • Integration for autonomous classification of biomarker signatures (Panomics)	• Integration with decision making for host response to a threat (Panomics and Cognitive Science) • Smart information infrastructure with emergent properties	• Complete system providing transparent, real-time environmental identification and mitigation • System must integrate advances in transdisciplinary sciences to be able to sense, respond, act, self-repair, self-power and be contained in a self-made structural matrix



Knowledge Campaign: Cognitive Sciences



Description:

- Develop and demonstrate capabilities to maintain, enhance, and recover human/machine decision making performance in complex scenarios

Cognitive Sciences Research is key to realizing these
Notional Product Concepts:

- Cognitively enhanced system: The ensemble of human and information processing machines for problem solving, decision making, and situational awareness
- Virtual mask cognitive interface
- Efficient compression of meaning
- Mitigation of cognitive impairment under stress

	5 yrs	10 yrs	15 yrs
Cognitive Sciences	• Models of human neural and cognitive expression under stress • Algorithms to sense and supplement diminished human cognition • Integration for autonomous classification of biomarker signatures; (EIS and Panomics)	• Predictive theories of human neural and cognitive function. • Models of dynamic human and machine workload sharing • Integration with decision making for host response to a threat (EIS and Panomics) • link to biomarkers	• Complete system providing transparent, real-time environmental identification and mitigation • System must integrate advances in transdisciplinary sciences to be able to sense, respond, act, self-repair, self-power and be contained in a self-made structural matrix



Knowledge Campaign: Energy at Small Scales



Description:

- Physical and biological processes for improved power generation or scavenging, energy storage, and distribution at micro and nano scales
- Includes electron and energy transfer processes, charge transport effects, biological energy harvesting mechanisms, interfacial phenomena, nanoscale phase equilibria

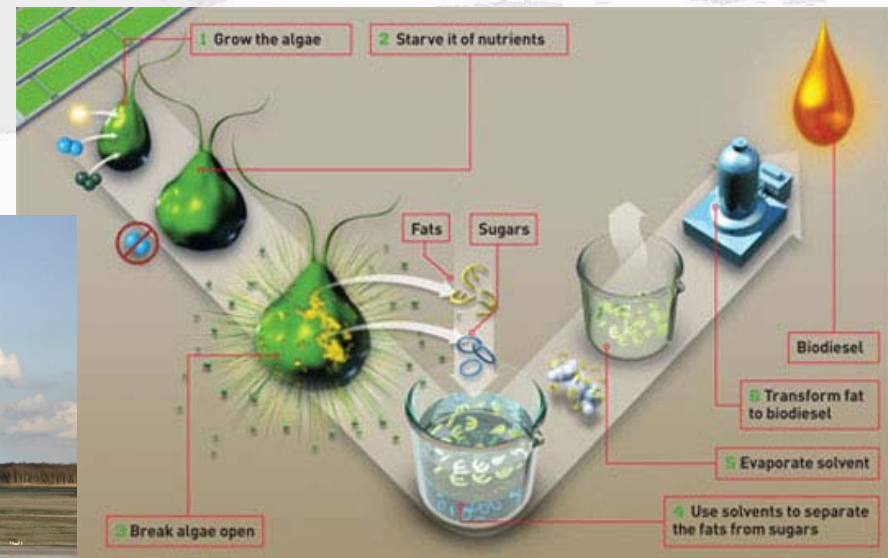
Research in Energy at Small Scales is key to realizing these ***Notional Product Concepts:***

- Nano fibers with the capability to harvest kinetic energy integrated into textiles from motion
- Photovoltaic materials integrated in coatings such as paints or textiles
- Thermo-electric materials integrated into suits or abiotic devices

	5 yrs	10 yrs	15 yrs
Energy at Small Scales	• Bio inspired devices for solar collection • RF/EM harvesting • Kinetic and mechanical energy harvesting materials. • Structural power/architectural integration for collection, storage and distribution	• Solar concentrators at small scales • Materials for micro/nano sized photovoltaics • Mems scale EMF power generation • Broadband mechanical/kinetic/vibrational energy harvesting devices	• Complete system providing transparent, real-time threat identification and mitigation • System must integrate advances in transdisciplinary sciences to be able to sense, respond, act, self-repair, self-power and be contained in a self-made structural matrix



Biodiesel from Algae

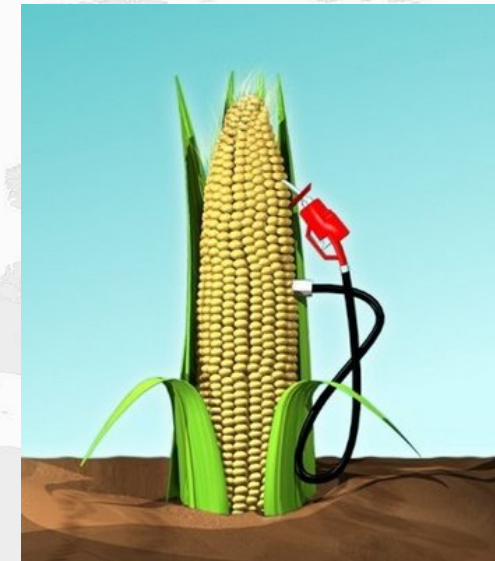
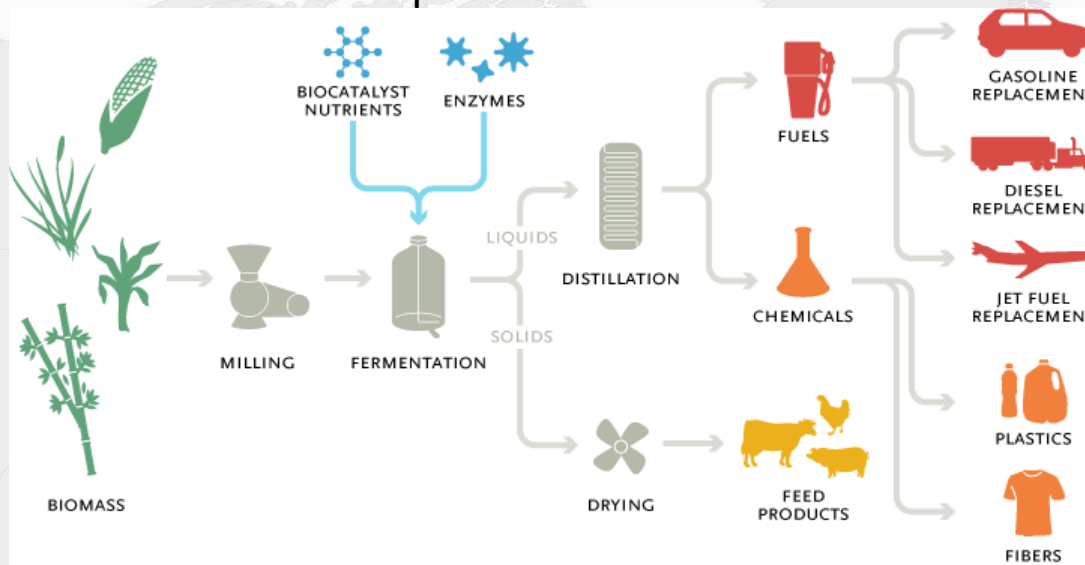




Ethanol, Butanol & Methanol



GEVO production Process





Waste to Energy



A TGER is a waste-to-energy system that combines two complementary technologies, advanced fermentation and thermal decomposition, to give it the ability to convert a broad range of military waste products to energy. This hybrid system produces a high energy blend of synthetic gas and ethanol which is used to power military generator sets. TGER units, which can be transported in standard shipping containers and towed on a five ton trailer, are designed for tactical and post combat stabilization scenarios. Each TGER can convert a ton of waste per day to energy, reducing the logistics and security burden of transporting fuel to forward operating bases and combat outposts.



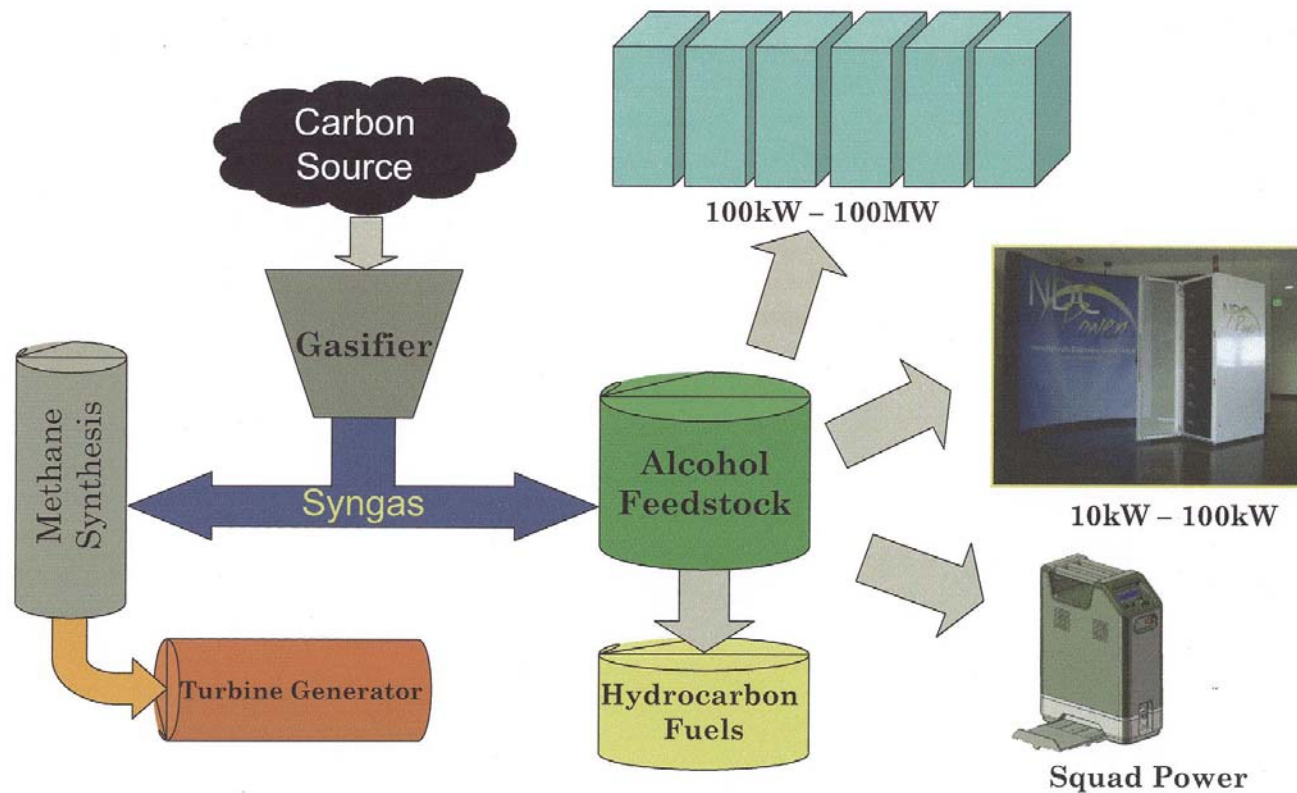


Fuel Cells



Eos Fuel Cell Technology

Integrated Electric Power Solution





Spider Silk - Armor



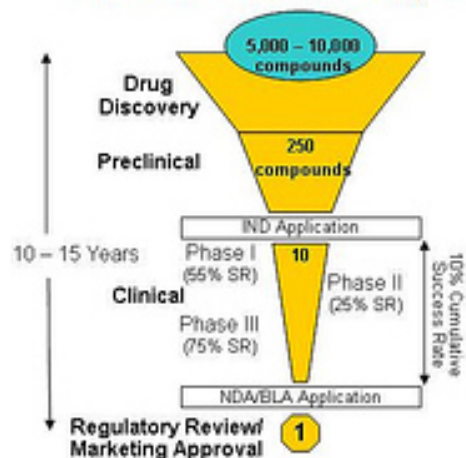


Panomics Based Medicine



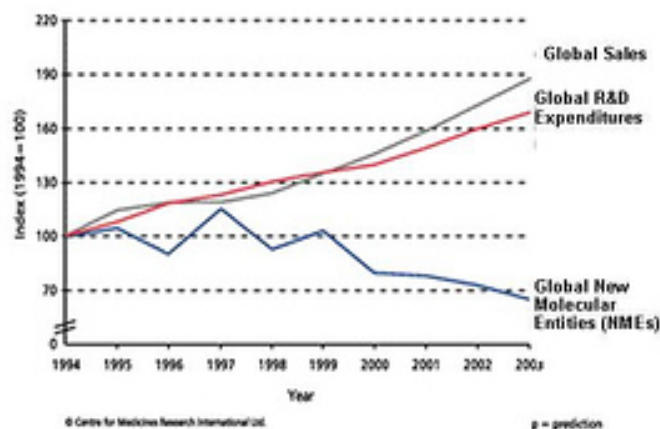
Big Pharma :Dramatic Decline in R&D Productivity

Attrition Remains Very High



Output Not Keeping Up With R&D Expenditures

Global ethical pharmaceutical R&D expenditure, NME output and sales (1994-2003)

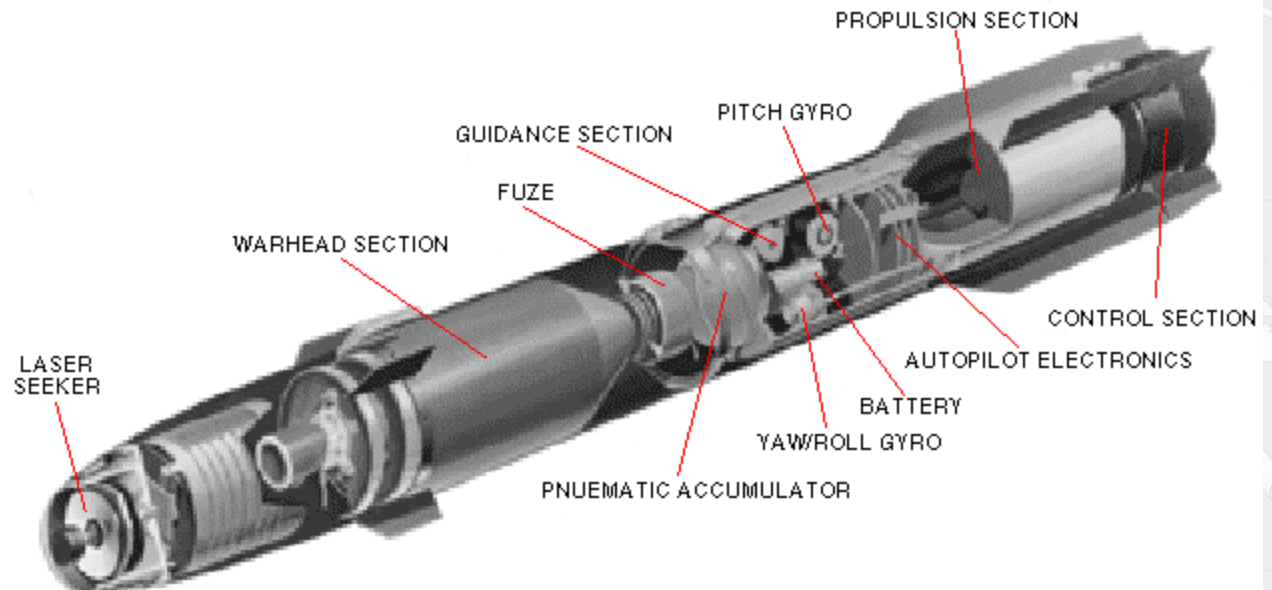


Source: PhRMA, CMR, Genentech, Booz Allen Hamilton: *The Global Innovation 1000*, 2006





Room Temperature Synthesis of Energetic Materials



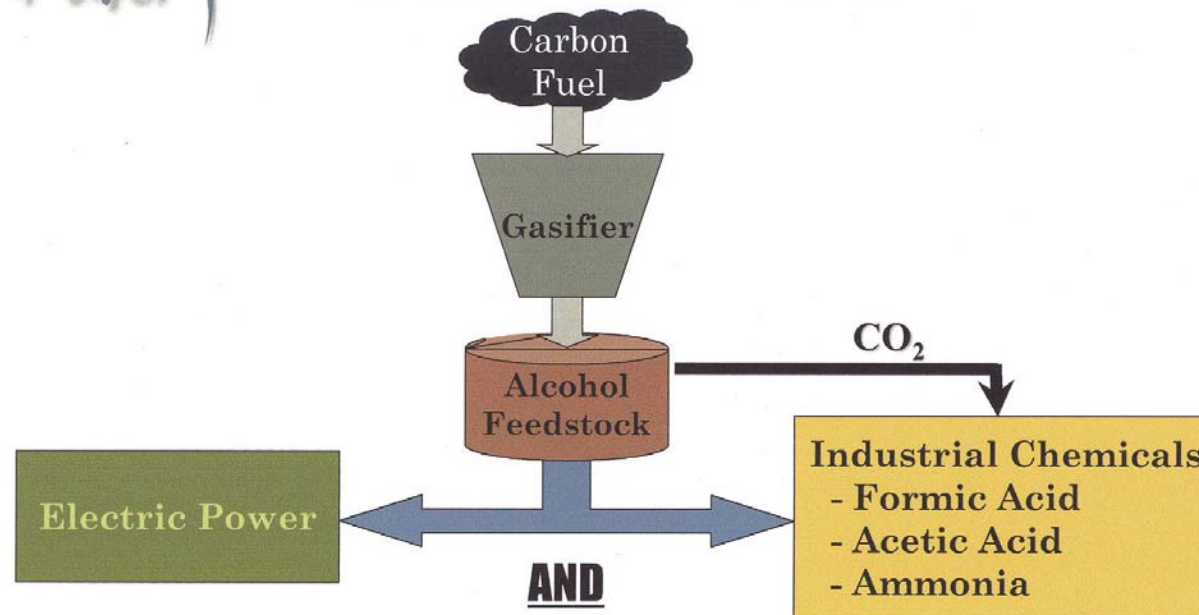
Hell Fire Missile



Feedstock for Bulk Materials



EOS Technology



No CO₂ Emissions

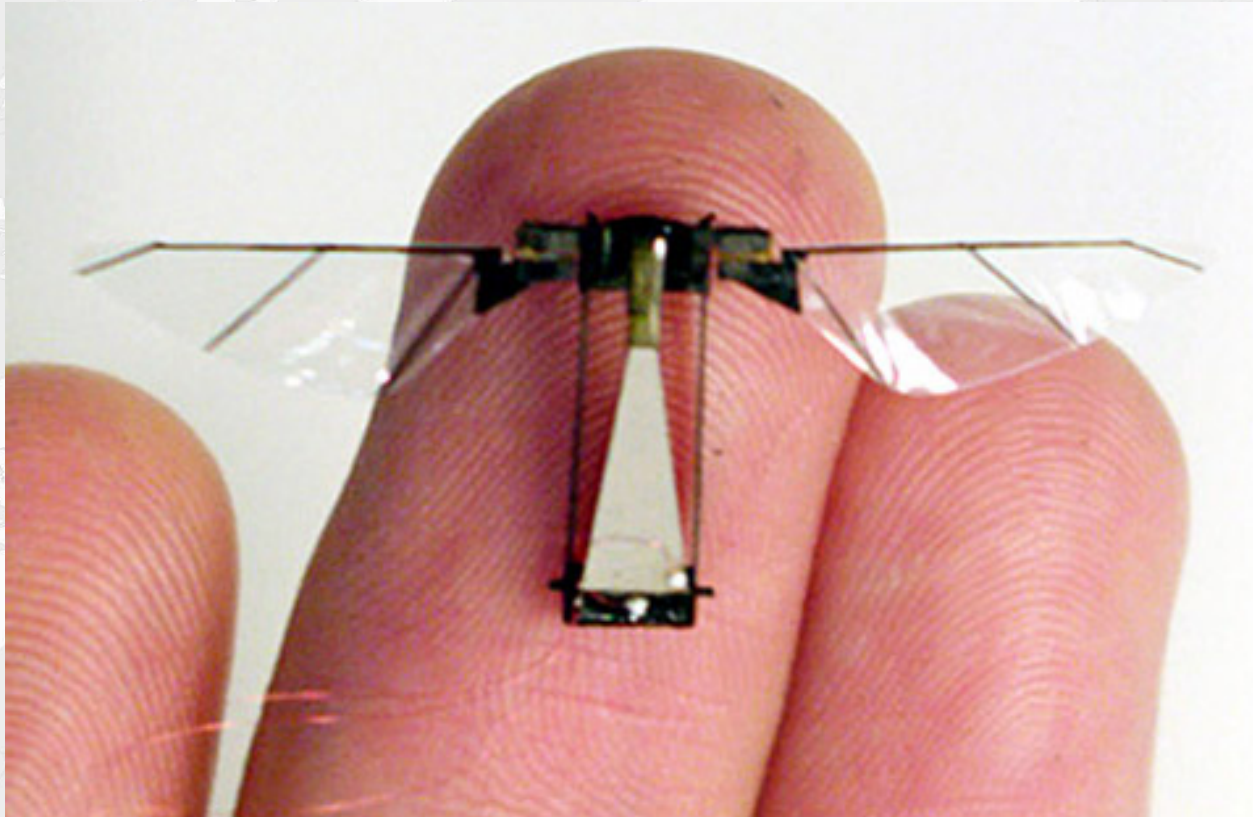


Enzymes for Environmental Remediation





Biomimetic Design of Miniature UAVs



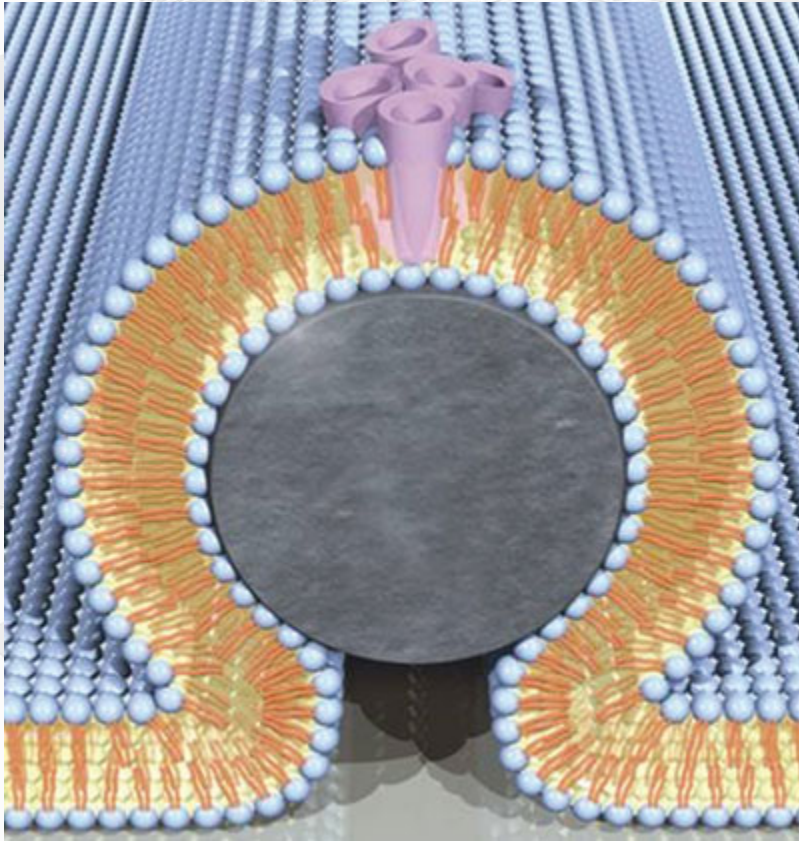


Rough Terrain Mules





Beyond the Limitations of Silicon





Robots Made of Mold

