



# Nanomaterials and Technologies for Naval Applications

**David R. Forrest, ScD, PE**  
**Naval Surface Warfare Center, West Bethesda, MD**

Nanotechnology Partnership Forum  
NIST, Gaithersburg, MD  
13 September 2010

# Summary

- Wide range of defense applications for nanomaterials
- Established mechanisms for collaboration
  - SBIR / STTR (ONR, NAVSEA, others)
  - Mantech
  - Other ONR-sponsored mechanisms
  - NSRP
  - Relevant conferences

# Connecting

## ➤ SBIR / STTR

- <http://www.navysbir.com/>
- <http://www.acq.osd.mil/osbp/sbir/>
- <https://www.fbo.gov/>

## ➤ Navy Manufacturing Technology (Mantech)

### • Centers of Excellence

<http://www.onr.navy.mil/Science-Technology/Directorates/Transition/Manufacturing-ManTech.aspx>

- Benchmarking and Best Practices Center of Excellence (B2PCOE)
- Center for Naval Shipbuilding Technology (CNST)
- Composites Manufacturing Technology Centers (CMTC)
- Electro-Optics Center (EOC)
- Electronics Manufacturing Productivity Facility (EMPF)
- Energetics Manufacturing Technology Center (EMTC)
- Institute for Manufacturing and Sustainment Technologies (iMAST)
- Navy Joining Center (NJC)
- Navy Metalworking Center (NMC)
- <https://www.dodmantech.com/>

# Connecting

- ONR: <http://www.onr.navy.mil/>
  - Office of Innovation
  - Office of Research
  - Office of Transition
- National Shipbuilding Research Program  
<http://www.nsrp.org/>
- Opportunities at conferences
  - Naval S&T Partnership Conference
  - SBIR <http://www.acq.osd.mil/osbp/sbir/conferences/>
  - Defense Manufacturing Conference
  - Mantech Center of Excellence Conferences
    - SHIPTECH (Navy Metalworking Center)

# Connecting

## Naval S&T Partnership Conference

- Pitch-A-Principal: meet with an ONR subject matter expert about your idea. Submissions through Sept. 30.

<http://www.onr.navy.mil/Conference-Event-ONR/science-technology-partnership/pitch-principal.aspx>

- Industry can sign-up to give an Independent Research & Development brief to government:

<http://www.onr.navy.mil/Conference-Event-ONR/science-technology-partnership/Independent-Research-Development.aspx>

- CNR Challenge: submit a white paper at the conference to compete for \$1 million in research funds:

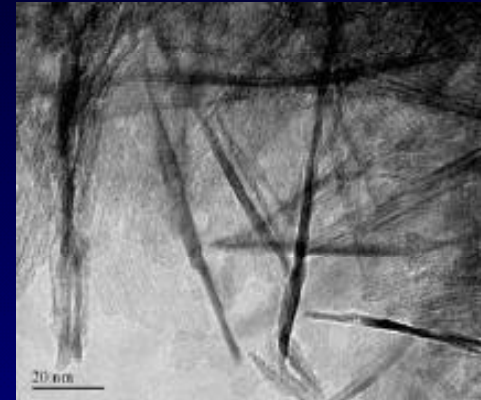
<http://www.onr.navy.mil/Conference-Event-ONR/science-technology-partnership/2010-CNR-Challenge.aspx>

# Nanomaterials for Defense

- Filtration and Biocides
- Composite material reinforcement
- Multifunctional coatings
- Energy and electromechanical systems
- Optical systems
- Nanoelectronics (nanocircuits, sensors)

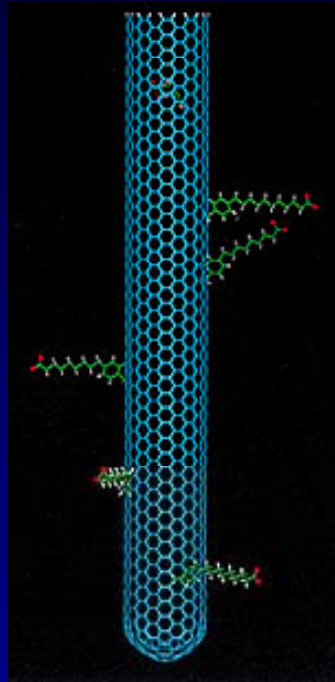
# Filtration and Biocides

- NanoCeram<sup>®</sup> alumina filter and Seldon filters
  - Air Force sponsored
  - Water purification
  - Bacteria and viruses
  - Arsenic
  - High efficiency
  - High throughput



# Composite Material Enhancement

Functionalized  
carbon nanotubes



Foster-Miller

MER Corp.

NanoLab

NanoRidge Materials

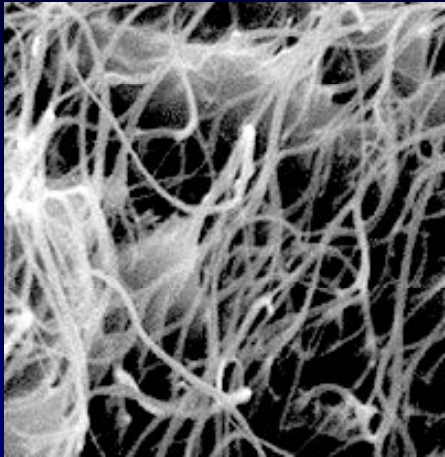
Systran Federal Corp.

Carbon Solutions

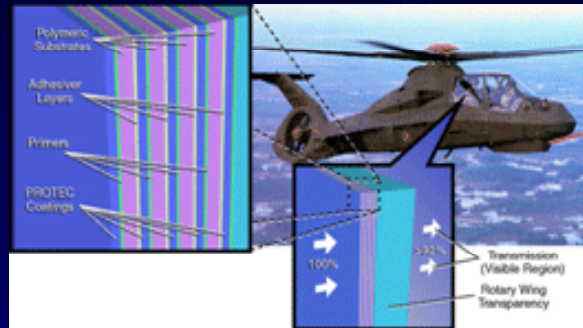
Triton Systems

- Increased stiffness
- Controlled permittivity for radomes
- Erosion and cavitation resistance for fan blades

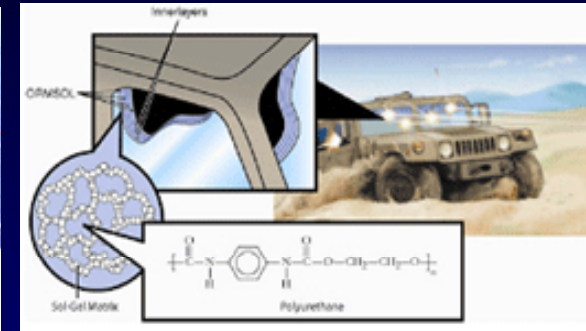
# Multifunctional materials, coatings



ONR: SWNT for conductive gap sealants in aircraft

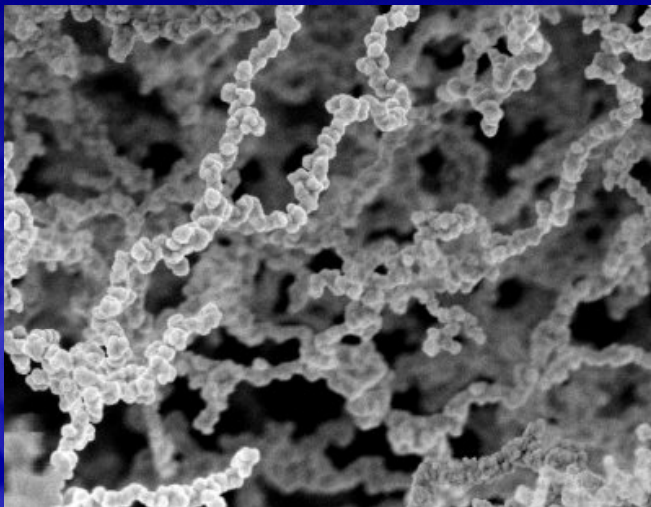


Nanoparticles in glass coatings for anti-fogging, abrasion resistance

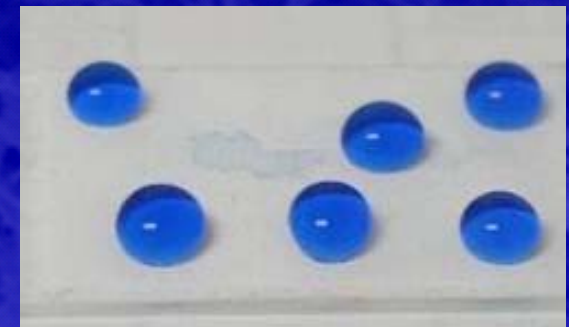


Nanocomposite polymer in ballistic windows

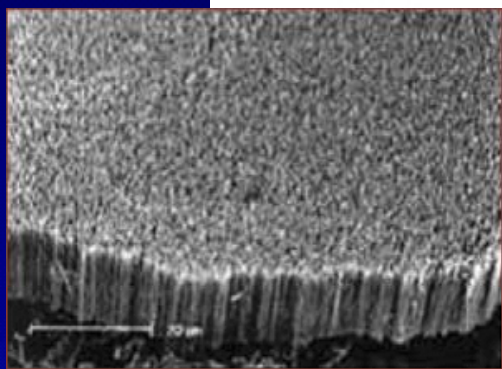
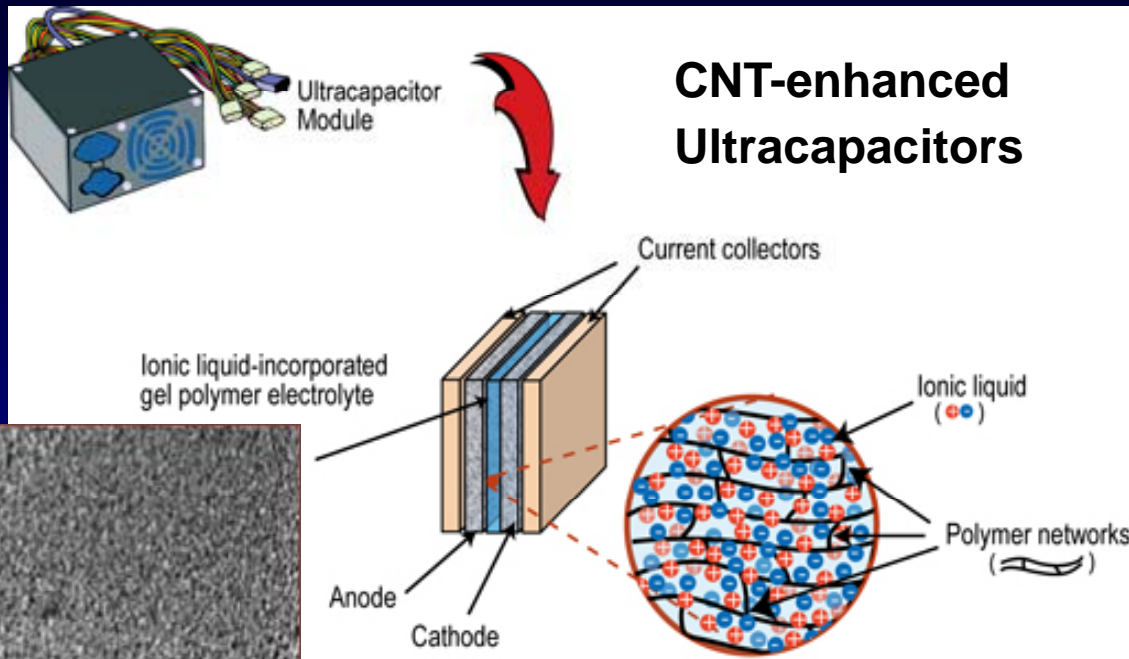
AFRL: Nickel nanostrands for conductive resins, paints, adhesives; EMI shielding



NAVSEA: Super hydrophobic surfaces, damage sensing and self-repairing



# Energy and Electromechanical



**ONR: Nanocrystalline cores in power converters**

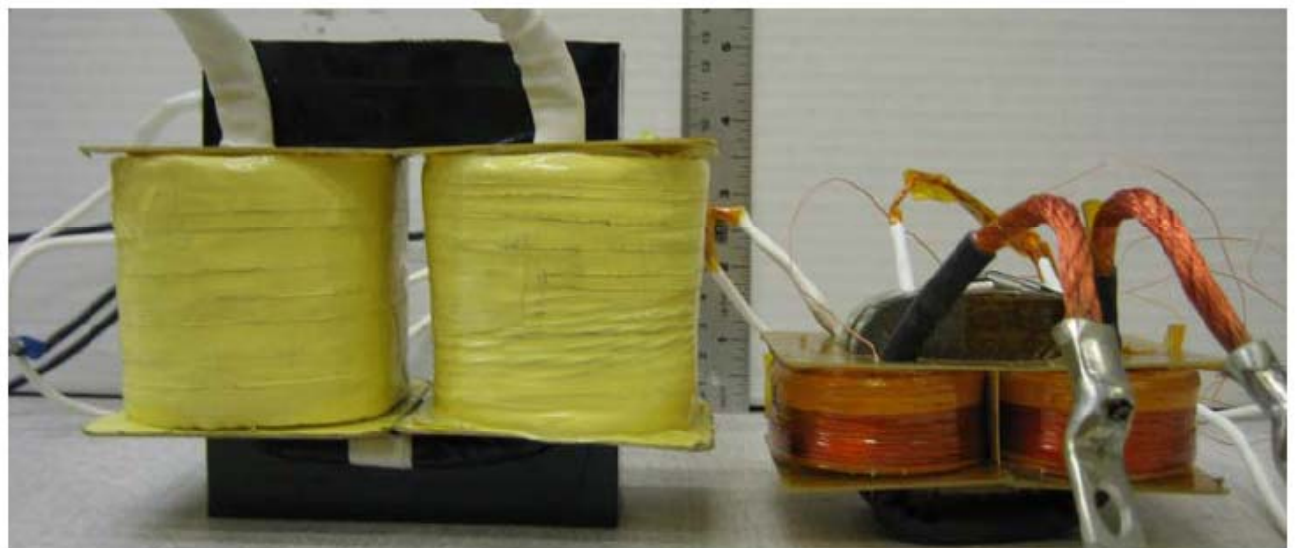
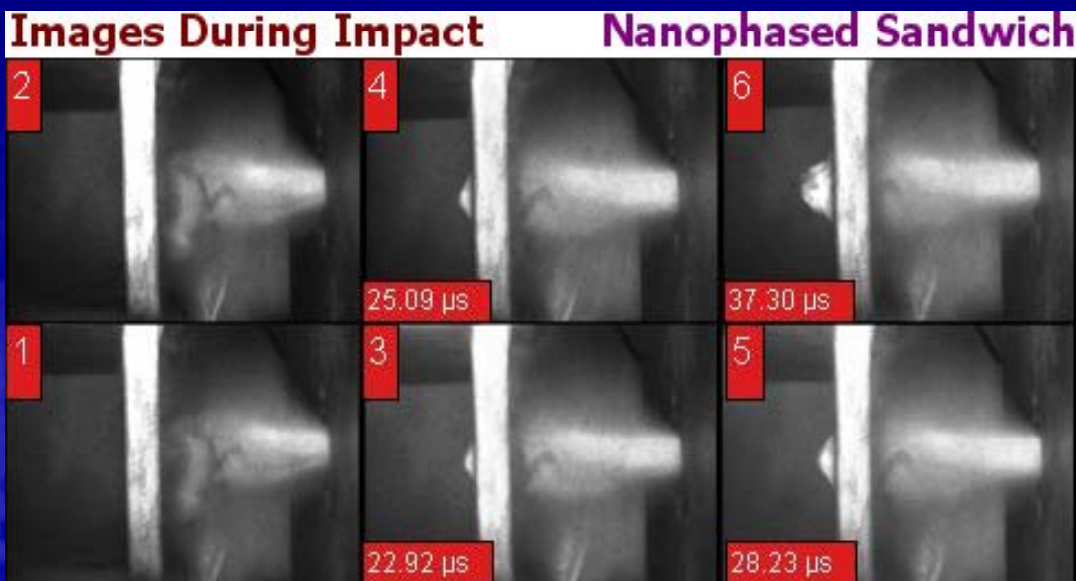
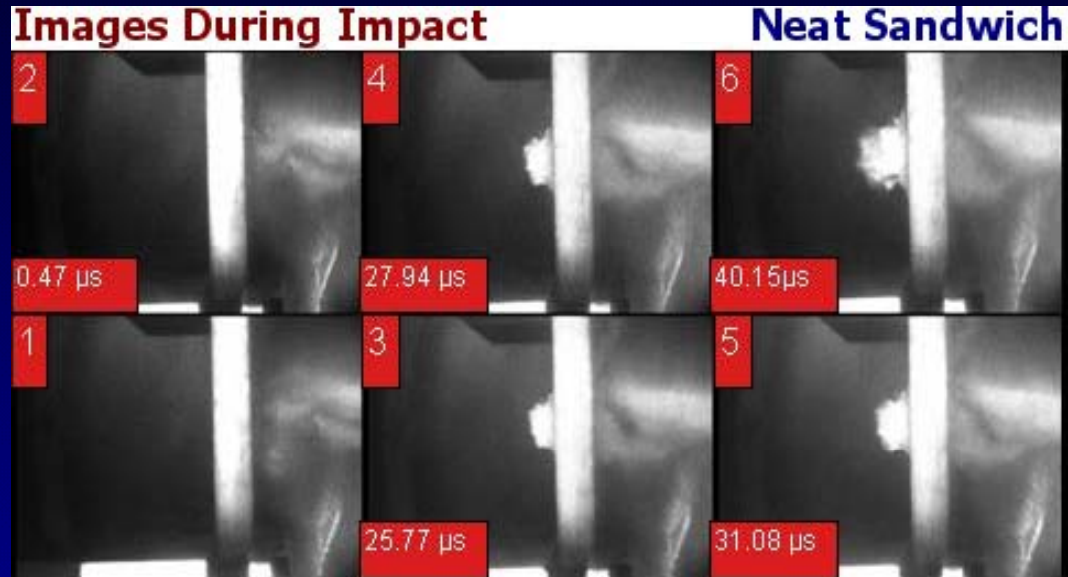


Fig. 5-15 30 kW ferrite core (left) and FT-3M nanocrystalline core (right) transformer prototypes

# Body Armor

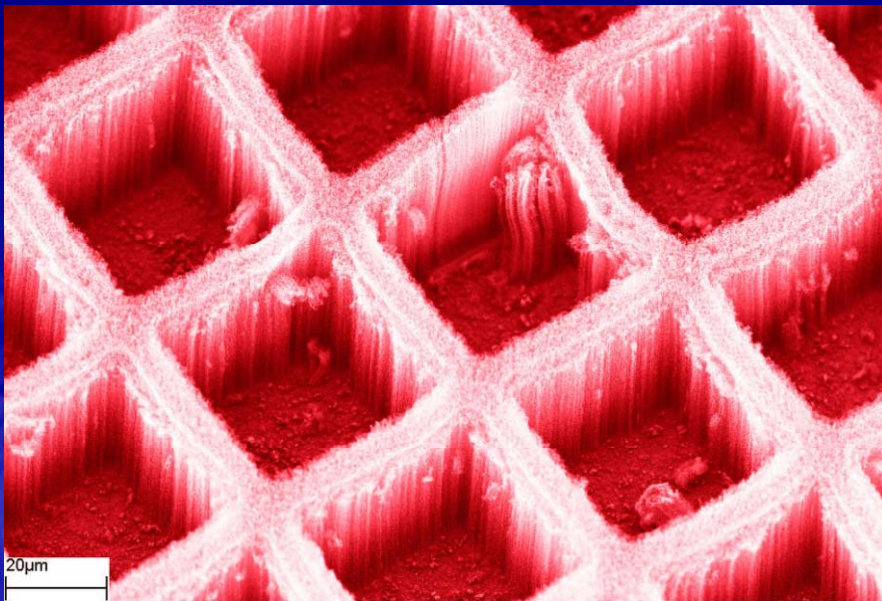
Nanoparticle and nanotube reinforcement



# Photovoltaics



**Flexible solar cells, printing technology, increased efficiencies with nanoparticles**



**Nanotubes on silicon  
increase surface area**



# Nanoelectronics

OSD10-T004

Nanomanufactured catalytic arrays on  
patterned addressable substrates for  
advanced electronic device applications

<http://www.dodsbir.net/Topics/Default.asp>

Deadline: 15 Sept 2010

Goal: uniform growth of high quality multiwalled CNTs  
perpendicular to substrate  
low base contact resistance

# Summary

- Wide range of defense applications for nanomaterials
- No “Nano-Central”
- Traditional mechanisms for collaboration
  - SBIR / STTR program managers: Get to know them
  - Mantech
  - Other ONR-sponsored mechanisms
  - Conferences of interest
  - NSRP: Connect with shipbuilders

# References

- <http://www.argonide.com/pure-water.html>
- <http://www.seldontechnologies.com/products/>
- [http://www.navysbir.com/06\\_s/93.htm](http://www.navysbir.com/06_s/93.htm)
- [http://www.foster-miller.com/projectexamples/t\\_advanced\\_materials/nanotube\\_composite\\_structures.htm](http://www.foster-miller.com/projectexamples/t_advanced_materials/nanotube_composite_structures.htm)
- [http://www.foster-miller.com/projectexamples/t\\_sensors/conductive\\_gap\\_sealant.htm](http://www.foster-miller.com/projectexamples/t_sensors/conductive_gap_sealant.htm)
- [http://www.navysbir.com/05\\_2/59.htm](http://www.navysbir.com/05_2/59.htm)
- <http://www.nanostrands.com/>
- <http://www.luminitco.com/rd-armorprotection.html>
- <http://www.luminitco.com/rd-protectivefilm.html>
- <http://www.tritonsystems.com/news/Armor.htm>
- <http://www.adatech.com/default.asp>
- <http://www.navysbir.com/04/71.htm>
- [http://www.mainstream-engr.com/research\\_nanotubes\\_cap.jsp](http://www.mainstream-engr.com/research_nanotubes_cap.jsp)
- [http://scholar.lib.vt.edu/theses/available/etd-07132006-114120/unrestricted/Draft\\_after\\_ETD\\_Review.pdf](http://scholar.lib.vt.edu/theses/available/etd-07132006-114120/unrestricted/Draft_after_ETD_Review.pdf)
- <http://www.nanowerk.com/spotlight/spotid=1015.php>
- <http://www.scitech.ac.uk/PMC/PReI/Arch/CCLRC/2006/20060830a.aspx>
- <http://www.scitech.ac.uk/Publications/nl/Portal/pdfs/Portal12.pdf>
- <http://www.sciencenewsden.com/2007/nanocompositeresearchyieldsstrongandstretchyfibers.shtml>
- <http://gtresearchnews.gatech.edu/images/solartube.jpg>
- <http://gtresearchnews.gatech.edu/newsrelease/solartubes.htm>
- <http://www.konarka.com/technology/>
- <http://www.navysbirprogram.com/NavySearch/Summary/summary.aspx?pk=935B722D-DD81-4012-AF15-77E5652098A7>
- <http://www.nanosolar.com/>
- <http://www.honda.com/solar-cell/>

# Questions?

**david.r.forrest@navy.mil**

**(301) 227-5033**

**<http://www.navsea.navy.mil/nswc/carderock/>**