Natural Materials, Systems & Extremophiles

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Integrity ★ Service ★ Excellence
**Title:** Natural Materials, Systems & Extremophiles

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**Subject Terms:**

- Natural Materials
- Systems
- Extremophiles

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- Report: unclassified
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**Limitation of Abstract:** Same as Report (SAR)

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BRIEF DESCRIPTION OF PORTFOLIO:
The goals of this program are to: 1) study, use, mimic, or alter how biological systems accomplish a desired (from our point of view) task, and 2) enable them to task-specifically produce natural materials and systems. Both goals are to advance or create future USAF technologies.

LIST SUB-AREAS IN PORTFOLIO:
Biomimetics
Biomaterials
BioInterfacial Sciences
Extremophiles
Program Vision

• This program not only wants to mimic existing natural systems, but also to create new capabilities in or with these organisms for more precise control over system production.

  – **Protect Human Assets** - Finding and Defending against militarily significant threats to humans

  – **Enhance Materials Performance** - Use natural systems to enhance or create new materials

  – **Enhance System Operation** - Mimic nature’s ability to find, track, and survive the enemy
Program Trends – Program Constant with Additions Coming From Outside Program

- **Chromophores/Bioluminescence** – Bio-X STT phase 1 focus. One of its discoveries are now used by AFRL TDs, Navy & several Univ PI’s

- **Bio-camouflage** – FY09 PBD 709 program: iridiphores, leucophores, chromatophores, papillae, control system. Linked: FY11 AFRL/RX pgm

- **Structural Coloration** – new area, several PIs moving in and out; MURI (Harvard)

- **Biopolymers** – Mainly silk but looking at other biopolymers. The silk work is well integrated with AFRL; many exchanges of personnel & material. Some PIs moving out with biocomposites increasing.

- **Biomolecular assembly** – New MURI (Northwestern), existing MURI (Georgia Tech), rest has remained constant.

- **Peptide Mediated Materials Synthesis** – The efforts are focused on discovering the nature of the mechanism behind this.

- **Extremophile survival** – Looking at mechanisms of protein activity under extreme conditions with the goal to transfer good ideas into weaker systems. Fewer PIs left that perform this type of work.

- **Biocombinatorics** – New BRI looking at Bio based combinatorics from a bio-nano-info basis
Other Organizations That Fund Related Work

- **Chromophores** – I currently have two grants plus work in AFRL. The work of other organizations is almost exclusively on reporter technology. The interest of the AFOSR program is on wavelength, intensity, and lifetime as it pertains to marking items.

- **Silk** – DARPA has contributed to my existing program. ARO has a single grantee. ONR funds a single investigator. NSF has several single PI grants.

- **Structural Coloration/Bio-Camouflage** – ONR has a MURI focused on vision aspect. ARO has a single grant with ICB PI. NSF has just single PI grants.

- **Biomolecular assembly** – A number of funding organizations are interested in this area, so the AFOSR program is focused on soft lithography, peptide binding, and self or directed assembly for materials. AFRL program works closely with this group for both relevance and guidance.

- **Extremophiles** – NASA has funded this area and focused on the origins of life. The focus of the AFOSR program is on radiation protection mechanisms, bio-templating, and biopolymers that can exist in extreme environments. ARO is focused on spore formers.
Sensory Mimics (Biomimetics)

• Study principles, processes, and designs as well as manipulate sensors/processing systems
• Mimicking of sensor denial systems

• The Future of Sensory Mimics:
  – Mimicking sensor motifs used by animal for flight operations
  – Complex autonomous materials (skin-like; sensing, regulating, healing) (w/ L. Lee)
  – Understand the complex nature of predator-prey avoidance to hide in plain sight

• AF Relevance: Sensitivity, Self-healing, Stealthy
Interested in studying the relationship between the interplay of hierarchical structures on different length scales.

The natural system
Concentric multilayers in the epidermal cells of a plant seed

The artificial counterpart
Artificial multilayer photonic fiber with 60 - 200 layers
Precise deconstruction of hierarchical biological structures

Deconstruction of a wing scale of the tropical butterfly Papilio palinurus to analyze the optical performance of the individual elements - ridges, a photonic polycrystal and the supporting membrane - and to understand their optical interplay.
Maxwell’s equations are scalable:
• Direct laser writing: resolution issues for complex structures therefore characterise in the microwave regime.

Stereolithography allows 3D printing of complex structures:
• Resolution ~50μm
• Uses dielectrics
• Potential for metals and stretchable materials
Natural Materials (Biomaterials)

- **Mimicking** of natural materials or systems
- Using organisms as **natural material factories** for new materials
- Using **existing natural materials/organisms** as novel materials

**The Future of Natural Materials:**
- Natural Materials that can **withstand extreme environments**
- **New optical and electronic materials** based on biology’s capability to self-assemble
- New materials **grown to order** by a biological organism (w/ J. Fuller)
- Used as **structural materials** for advanced UAV systems

**AF Relevancy:** Improved performance, Shape, Composites
**Dynamic Silk Materials – electrogelation and silk processing for new functional materials**

David Kaplan - Tufts University

**Objective:** To understand and exploit the novel dynamic properties of silks, including under applied electric fields and in aqueous environments, as a route to new functionalized materials.

**Approach:**
- Mechanisms – characterization of silk proteins under electric fields – structure, morphology, behavior
- *Protein assembly* – device designs to study silk assembly under electric fields, adhesion
- *Materials characterization* – use novel analytical tools to characterize assembly

**Progress:**
- New insight into mechanisms – pH, morphology, improved model
- New high performance materials and properties generated from silk through the process
- New silk-electronic interfaces
- New dynamic silk-based materials

**Impact:**
- High performance silk-based materials and processes – fibers, films, coatings
- New dynamic silk-based material systems
- New reversible adhesives
- New nano- and micro-composite materials
Biomimetic Processing of Silk Protein → New Materials and Devices

Theme – control of water content

Omenetto and Kaplan, Science, 2010
Advantages of Enzyme Stabilization in Silk fibroin Films

- Large hydrophobic domains and small hydrophilic spacers
- Crystalline domains (β-sheets) and less organized more flexible domains (more hydrated)
- Microenvironments sufficient hydration
- Controlled released based on silk processing conditions
- Enzymes with varied molecular weights can be entrapped

Organophosphate Hydrolase (OPH) ~ 45kDa mol. wt

Nerve Agents

OPH

Sarin

VX

Silk Fibroin (OPH)

(In collaboration with David Kaplan)
Stability of OPH Entrapped in Silk

**UVB (302nm)**
- Increased protection against UV, heat and detergent of OPH-Silk films

**Temp (55°C)**
- Increased protection against UV, heat and detergent of OPH-Silk films

**Detergent**
- Increased protection against UV, heat and detergent of OPH-Silk films
Paper Based Microfluidics for Organophosphates

Activity of OPH-Silk spotted onto paper

OPH is unstable on paper

In Collaboration with Josh Hagen, AFRL/RH
Natural/Synthetic Interfaces (Biointerfacial Sciences)

- Biotic-biotic or the biotic-abiotic interface.
- Bionanotechnology and biomesotechnology.
- Self-assembly, directed assembly

- The Future of Natural/Synthetic Interfaces:
  - biocatalysts for electrical power systems (providing low signature, long life ISR capability)
  - sensor applications in extreme environments
  - bio-optics and bio-electronics (w/ G. Pomrenke & H. Weinstock)

- AF Relevancy: Nanofabrication – constraints on design & production
Bio-Programmable 1-, 2-, & 3-D Materials, Chad A. Mirkin, Northwestern University

Small-molecule DNA/Peptide Hybrid Structures (Nguyen, Rosi, Mirkin)

Large-Scale Patterned Metamaterial Arrays (Atwater, Schatz, Mirkin)

Theoretical Examination of Nanoparticle Assembly and Properties (Schatz, Olvera, Rosi, Mirkin)

X-Ray Characterization of Materials (Bedzyk, Rosi, Mirkin)
Key Hypothesis of DNA-Programmed Assembly:

*In the context of DNA-programmable nanoparticle assembly, the structures that represent thermodynamic minima rather than kinetics will maximize the number of nearest neighbors that can form DNA connections.*

Developed Five Rules of DNA-Programmed Assembly
Rule #1: Particles of Equal Hydrodynamic Radius will Maximize Complementary Nearest Neighbors

Face-Centered Cubic Lattice

Body-Centered Cubic Lattice
Rule #2: The overall hydrodynamic radius of a DNA-NP dictates its assembly and packing behavior.
Rule #2: The overall hydrodynamic radius of a DNA-NP dictates its assembly and packing behavior.

All Scale Bars = 50 nm
Rule #3: Particle Hydrodynamic Size ratio and DNA Linker Ratio Dictate the Thermodynamically Favored Crystal Structure

Hydrodynamic Radius

DNA Linkers per NP
Rule #3: Particle Hydrodynamic Size ratio and DNA Linker Ratio Dictate the Thermodynamically Favored Crystal Structure

**H₃ Size Ratio: 0.64**  
Linker Ratio: **2.4**  
AIB₂

**H₃ Size Ratio: 0.37**  
Linker Ratio: **2.0**  
Cr₃Si

**H₃ Size Ratio: 0.35**  
Linker Ratio: **3.0**  
Cs₆C₆₀
Rule #4: Two Systems With the Same Hydrodynamic Size Ratio and DNA Linker Ratio Exhibit the Same Thermodynamic Product.
Rule #5: The Most Stable Crystal Will Maximize All Possible Types of DNA Sequence-Specific Hybridization Interactions
DNA-Programmable Nanoparticle Materials by Design

FCC

CsCl

Cr₃Si

NaCl

BCC

AlB₂

Cs₆C₆₀

Simple Cubic
Expanding Lattice Versatility with a 3-D “Hollow Spacer”
Nanoparticle Valency Imposed by Flat Surfaces Yields Ordered Superlattices

Triangular Prisms (1D Column)
Rods (2D Hexagonal)
Rhombic Dodecahedra (FCC)
Octahedra (BCC)
• Focused on discovering and understanding basic natural mechanisms
• Increasingly used as catalysts, sensors, and as materials, so necessary to understand how can use in extreme environments, while incorporating change.

• The Future of Physical Mechanisms of Natural Systems Under Environmental Distress:
  – the mechanisms for survival and protein stability in extremophilic archaea & their viruses, and enzymatic engineering for faster catalysis in material degradation designs.
• AF Relevancy: New catalysts, sensors, and as materials
Current protein templates and architectures for nanoscale device fabrication are limited to natural molecules owing to difficulties associated with generating new full-domain protein shapes.

We have demonstrated that the γ-PFD is exceptionally stable and can be engineered for numerous possible applications.

Generating highly stable proteins that assemble into 2D and 3D shapes of controllable size and symmetry will increase the dimensional space for template-based construction of advanced biomaterials.

We have characterized γ-PFD assembly as function of T; discovered new filament morphology.
- Designed and expressed 2D and 3D connector proteins and demonstrated binding with γ-PFD.
- Developed γ-PFD variant with greater thermostability.
- Engineered system for secretion of γ-PFD.

We have demonstrated that the γ-PFD is exceptionally stable and can be engineered for numerous possible applications.

Rational design and construction of modular 2D and 3D protein architectures that will serve as lattices and scaffolds in protein-based and hybrid biomaterials.

2D structure of “pinwheel” construct requires further confirmation; assembly of more complex 3D structures not yet accomplished.

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Filamentous γ-Prefoldin (γ-PFD)

Methanocaldococcus jannaschii

γ-P_PREFOLDIN (γ-PFD)

γ-PFD monomer

γ-PFD dimer

γ-PFD filament
Microbial factories for controlling protein assembly

*B. subtilis* engineered to express γ–PFD protein parts

Rods and connectors expressed and secreted from *B. subtilis* in a controlled manner

Controlled assembly of higher-order structures *ex vivo*

2-way and 3-way filament assemblies
Transitions

- AFRL/RX – Collaboration with GE on bio-inspired photonic sensors (CRADA)
- AFRL/RX – DTRA funding for biofunctionalized textiles for Chem-Bio (jointly with AFRL/RH)
- AFRL/RX – Invention disclosure filed on Halamine functionalized biomaterials for decon application
- UCSD – Invention disclosure (Dec., 2010). Cvario: A new pliable biophotonic material with low degradation in seawater. UCSD docket# (in process). (Deheyn DD)
- UC Berkeley – γ-PFD filaments to template organic semi-conductors (Monash University, Australia)
- UC Berkeley – γ-PFD filaments for magnetically driven protein assembly (Rice University)
- Northwestern – Invention disclosure filed on Functionalization of Anisotropic Nanostructures - NU 2010-094
- Northwestern – Invention disclosure filed on Short-Duplex Probes for Enhanced Target Nucleic Acid Hybridization - NU 29147
- Northwestern – Nanoflare technology licensed to Aurasense.