National Aeronautics and Space Administration Explore. Discover. Understand. volume 3, number 1 ■ spring 2005



several awards, including pat-

ent awards and the Kerley Award.

spin-in partnership (see below).

Patent Awards

Attendees also heard about a successful

Fifteen innovators were given a

plaque and cash award for having

their technologies patented during

2004. (All issued patents are listed

in the "Metrics" section on the last

Transfer News.) "I was honored to

page of every issue of Goddard Tech

join many distinguished guests at the

# Awards Bestowed and Partnership Praised at NTR Program

n April 7th, more than 100 Goddard scientists and researchers gathered at the Newton White Mansion in Mitchellville, Maryland to celebrate their achievements in the field of technology transfer. These individuals had submitted New Technology Reports (NTRs or invention disclosures) or otherwise participated in technology transfer during 2004.

"New Technology Reporting is the critical first step to technology transfer," said **Nona Cheeks**, chief

of Goddard's Office of Technology Transfer (OTT), during her opening remarks. "We are extremely indebted to all of you who have reported your new technology developments."

Director of the Applied Engineering and Technology Directorate **Mike Ryschkewitsch** (Code 500) discussed spin-in partnerships, their value, and how OTT can help researchers form high-impact partnerships. "I was very pleased to learn that NASA Tech Transfer is now a two-way process," commented attendee **Irving Linares** (Code 564). "There is a significant number of ideas and technologies used for medical instruments, for instance, that have been incorporated into now orbiting satellites."

In addition, OTT and the Office of Patent Counsel bestowed

# **OTT Launches New Web Site**

Go to **http://techtransfer.gsfc.nasa.gov** and check out our newly redesigned Web site. On it you'll find extensive information about OTT as well as details about the technology transfer process and how you can participate. And if you meet someone at a conference who might be interested in working with NASA, send them to this site. ■

# Spin-In vs. Spin-Out

**Spin-in:** Partnering with or adapting technologies from industry, academia, or other government labs to address NASA mission needs.

**Spin-out:** Finding commercial, academic, and other government applications for NASA technologies.



In accepting the 2005 Kerley Award, **Peter Shirron** (Code 552) recalls Dr. James Kerley's "creative genius that he used to benefit not only NASA, but mankind in general."

breakfast," said **Per Gloersen** (Code 614), who received his plaque from Center Director **Ed Weiler**.

# **Kerley Award**

The Kerley Award is presented annually to a Goddard innovator who demonstrates exceptional commitment to technology transfer. The 2005 recipient was **Peter Shirron** (Code 552) for his work in transferring his adiabatic demagnetization refrigerator (ADR) technology. "This award is special to me because of the respect and admiration I had for Jim Kerley," reflected Dr. Shirron. "I feel honored to have been considered for this award, and I would like to thank the entire Office of Technology Transfer for their support of my work on ADRs over the last few years. Perhaps unique among support groups at the Center, the Tech Transfer folks really act as our advocates, and it is a pleasure to work with such motivated and friendly people."

# **Spin-in Partnership**

**D. Barry Coyle** (Code 690) was joined by Gregg Switzer of AdvR Inc. in presenting their partnership to improve lasers used in space exploration. Goddard and AdvR have been working together to develop a space-qualified seed laser that is smaller and more efficient, uses fewer components, and costs significantly less than what is currently available. ■

# **Pursuing Partnerships for Robotics Sensing/Imaging**

s the Headquarters Innovative Partnerships Program (IPP) pursues technology infusion (spin-in), Goddard is leading the charge in the area of sensing and imaging for robotics.

IPP's "Infusion Project" is an effort to systematically find innovative partnerships to advance NASA's goals for space exploration. After analyzing NASA's capabilities and competencies, IPP established teams to pursue partnerships in five areas:

- Sensing and Imaging for Robotics
- · Autonomy and Intelligence
- Advanced Materials and Structures
- Energy Conversion, Storage, and Management
- Systems Health Management

Although this is a NASA-wide effort, the work related to sensing and imaging is headed by Goddard.

"We have extensive expertise and experience in these areas as well as a unique opportunity to apply them to the Agency's new *Vision for Space Exploration*," said Goddard's chief technologist **Peter Hughes** (Code 502). "The potential for partnerships leveraging external innovations and contributions is very high."

That potential is tied to the fact that industry—as well as academia and government-funded agencies—has a lot to gain from partnering with NASA. Industry-NASA partnerships are essentially dual-use projects that meet NASA's needs as well as the current and future needs of industry.

"What we're doing now," explained OTT's **Joe Famiglietti**, "is interviewing principal investigators and project managers at

Ph.D. in atmos-

pheric science.



Goddard and throughout NASA to try to precisely define what their needs and specific research challenges are."

This information will be used to connect with potential partners at conferences, such as the RoboBusiness conference in May, at upcoming industry briefings, and through other outreach efforts.

If you are interested in partnering with a company, university, or government laboratory to conduct joint research that advances NASA's space exploration or other research goals—in any area—contact OTT contractor **Nannette Stangle-Castor** (nsc@fuentek.com; 919-873-1457). ■

researcher profile

# WatthCode 613 •Syears at NASAEducation:B.S. in physics,Alma College;M.S. in atmos-pheric science,Universityof Michigan;

University of Michigan • Born: Alma, Michigan

### Tell us about your work with OTT. What have you been doing?

I've been disclosing inventions and working with OTT since about 1997. One of the disclosures has been patented, so I worked with OTT and patent counsel in writing the patent application. I applied for and received funding from OTT to

# Matthew McGill

pursue additional development of one of my technologies. Then OTT helped me gain visibility for the technology, taking it to conferences either with me or using a display we jointly developed. In fact, that was how OTT found a licensee for my technology.

# How have you benefited from this work?

I'm particularly lucky because we were able to get a license in place, so I'll get royalties along with the patent and other awards I've received for my work with OTT. But more important are the opportunities to find innovative uses for NASA technology. When I disclosed a technology specific to our applications in lidar remote sensing, I never imagined that the technology could be used for monitoring drinking water supplies. But OTT and the work they do got me out of the lab and interacting with other technical, creative people, and an innovative company saw an application that never would have occurred to me.

### Any advice for your colleagues?

If you have an invention, disclose it to OTT! You just might get a patent or a license out of it. But you won't get either if you don't submit the New Technology Report (NTR). And be prepared to be patient. A license isn't put in place overnight. Sometimes a company needs a lot of time before they're ready to take on your invention. Finally, I can attest that the folks in OTT have been wonderful to work with and always have the inventor's best interests in mind. ■

# signature success

# **Three Newly Signed Agreements**

The Office of Technology Transfer is proud to announce that it recently signed three agreements for spin-out of Goddard technology and dual-use partnerships (spin-in). "These agreements put us well over our spin-in goal for the year," said OTT chief **Nona Cheeks**. "I'm so pleased that we hit the target so early. I think it's a real benefit for Goddard's innovators as well as NASA as a whole." All three of these partnerships will advance NASA's science and space exploration goals.



technology: Gear Bearings inventor: John Vranish (Code 544) type of agreement: Nonreimbursable Space

Act Agreement

date signed: February 23, 2005

### partner: Eaton Aerospace

Eaton Aerospace, subcontractor to Lockheed Martin for the development of the Defense Department's F-35, will design, fabricate, and test an actuator that incorporates Goddard's gear bearing technology for use in the state-of-the-art fighter jet. Currently, Eaton's actuator exceeds size and weight specifications, and Goddard's technology is expected to enable the necessary reductions. This work will advance gear bearings' technology readiness level (TRL) and reduce NASA's costs for flightqualifying the technology. TRL advances also will accelerate the use of gear bearings in NASA's many potential space exploration applications (e.g., robotics, space tools, rovers).



technology: Hierarchical Segmentation (HSEG) Software

inventor: **James Tilton** (Code 606) type of agreement: Letter of Agreement date signed: December 23, 2004

partner: Universidad de Extremadura in Spain (UEX)

Researchers at Goddard and UEX are combining their expertise and respective algorithms to improve hyperspectral imaging. The goal is to develop new algorithms that increase the efficiency of parallel processing of imaging data. Under the agreement, UEX has access to the HSEG algorithms as well as remote access to Goddard's Beowulf PC clusters for parallel processing. Similarly, Goddard has access to UEX's hyperspectral scene data collected over various semiarid areas in Spain. Advances in HSEG will further enhance its applicability to planetary exploration and terrain mapping.



technology: Hilbert Huang Transform (HHT) inventor: Norden Huang (Code 614)

type of agreement: Reimbursable SAA date signed: March 29, 2005 partner: Goodrich Corp.

As part of a project with the Federal Aviation Administration (FAA), Goodrich is working to improve safety of commercial aircraft wiring systems. Under this effort, Goodrich now is studying the applicability of Goddard's HHT technology to inspection, fault analysis, and diagnosis of various types of wires. Goddard is providing technical expertise to assist Goodrich with its work. Goodrich's advances not only will enhance the safety of aircraft but also can be applied to wire inspection, fault analysis, and diagnostics for the Exploration Systems and Aeronautics Research Mission Directorates. ■

Event Transportation Research Board Annual Meeting	Technologies/Topics NASA's research on electromagnetic launch assist (EMLA)	Outcome • Explored partnership opportunities • Promoted June EMLA workshop	recent
Technology Transfer in the Mid-Atlantic: Capitalizing on Opportunities in 2005	Spin-in/Spin-out	<ul> <li>Explored opportunities for partnerships within the Mid-Atlantic and Greater Washington regions</li> </ul>	event
National Design and Engineering Show 2005	Conformal Robotic Gripper Dead-End Welding Device Gear Bearings Hilbert Huang Transform Miniature Probe/Pump Micron & Submicron Pointed Structures	<ul> <li>Company interest in prototype licenses for gear bearings</li> <li>Company interest in probe/pump</li> <li>Company interest in Goddard software</li> </ul>	S

# New technologies reported: 26

Tech Transfer Metrics - January 1 to March 31, 200

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New technologies were reported by the following civil servants, contractors, and universities.

# **Civil Servants**

# Code 500

Alan Cudmore: Board Support Package for the RTEMS Real-Time Operating System on the Motorola MCF5307C3 Processor Board

**Bruce Dean**: Alignment Insensitive Active Center-of-Curvature Wavefront Sensing and Control Telescope Architecture

Lee Feinberg: Alignment Insensitive Active Center-of-Curvature Wavefront Sensing and Control Telescope Architecture

**Yury Flom**: Method of Construction of Truss Structures in Space

John Hagopian: Alignment Insensitive Active Center-of-Curvature Wavefront Sensing and Control Telescope Architecture

**Brian Harris**: Use of Strain Gages to Detect Bonded Joint Failures of Integrated Science Instrument Module (ISIM) at Cryogenic Temperatures

Joe Howard: Alignment Insensitive Active Center-of-Curvature Wavefront Sensing and Control Telescope Architecture

**Michael Kraniak**: Method for Improved Geiger-Mode Photon Counting with Avalanche Photodiodes by Reducing After-Pulsing

Douglas Leviton: Light Direction Sensor

**Timothy Ray**: CCSDS File Delivery Protocol (CFDP) Software Library

# Two Space Act Board Awards Issued

NASA's Invention and Contributions Board recognized the following innovations with a Space Act Board Award:

- Gear Bearings by John Vranish (Code 544)
- Micro Pulse Lidar by James Spinhirne (Code 613)

These awards, which can reach a maximum of \$100,000, are bestowed for technologies with significant scientific and technical contributions. To be eligible, innovations must have been reported through a New Technology Report (NTR), which can be accessed through the online eNTRe system (http://entre.nasa.gov). Once an NTR has been filed, OTT can help innovators prepare the Space Act Award application (Form 1329).

For more information, see the Awards section of OTT's Web site (http://techtransfer.gsfc. nasa.gov/awards-info.html).  $\blacksquare$ 

Software Release: 3

David Robinson: Aluminum Substrates

John Vranish: Modular Gear Bearings

Samuel Floyd: Automated Spectroscopy

for Zeolite Molecular Absorbers

of X-Ray Fluorescence Spectra

Timothy McClanahan: Automated

Spectroscopy of X-Ray Fluorescence

James Tilton: Split-Remerge Method for

Eliminating Processing Window Artifacts

in Recursive Hierarchical Segmentation

Best Merges for HSEG

Contractors

**Orville Fleming** 

Rust Design

Jacob Trombka: Automated

Spectroscopy of X-Ray Fluorescence

Accurate Automation Corporation

Advanced Technology Management

Science Systems and Applications

University of Maryland–Baltimore County

Sigma Space Corporation

Swales Aerospace

Universities

Northwestern University

University of Kentucky

University of Washington

Worcester Polytechnic Institute

(HSEG); Innovative Utilization of the Heap

Data Structure for Efficient Determination of

**Code 600** 

Spectra

Spectra

Innovators receive a \$500 to \$1,000 award for software approved for public release.

- General EQFlux, Edward Gaddy (Code 563)
- Integrated Structural Analysis and Test Program, Daniel Kaufman (Code 542)
- Shuttle InfraRed Image Analysis Software (SIRIAS), Donald Jennings (Code 693), Brian Ottens (Code 553), and Bradford Parker (Code 541)

# **Issued Patents: 3**

Innovators receive a \$500 to \$1,000 award for an issued patent.

- U.S. Patent #6,844,856: Minimum Cycle Slip Airborne Differential Carrier Phase GPS Antenna, **Charles Wright** (Code 614)
- U.S. Patent #6,862,558: Empirical Mode Decomposition for Analyzing Acoustical Signals, **Norden Huang** (Code 614)
- U.S. Patent #6,847,354: 3-D Interactive Display, John Vranish (Code 544)

# **Patent Applications Filed: 2**

- Phase-Oriented Gears, John Vranish (Code 544)
- Real-Time Parylene-Thickness Monitoring Optical Sensor System, Michael Beamesderfer (Code 541)

# **Provisional Patents Filed: 4**

- Conformal Gripper, John Vranish (Code 544)
- Hardware and Technique for Dead-End Welding of All Types of Tubing, **Michael Wilks** (Code 597)
- Shuttle InfraRed Image Analysis Software (SIRIAS), Brian Ottens (Code 556), Bradford Parker (Code 541), and Donald Jennings (Code 693)
- Template for Deposition of Micron and Submicron Pointed Structures, Diane Pugel (Code 553) ■

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