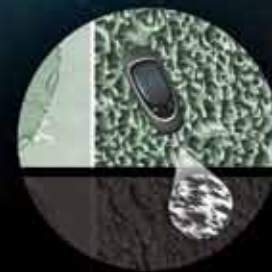
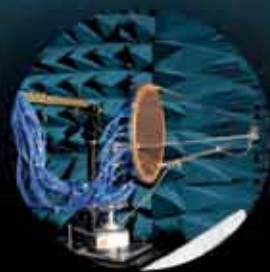




Glenn Research Center

Saluting our most
successful technologies
and the innovators
behind them



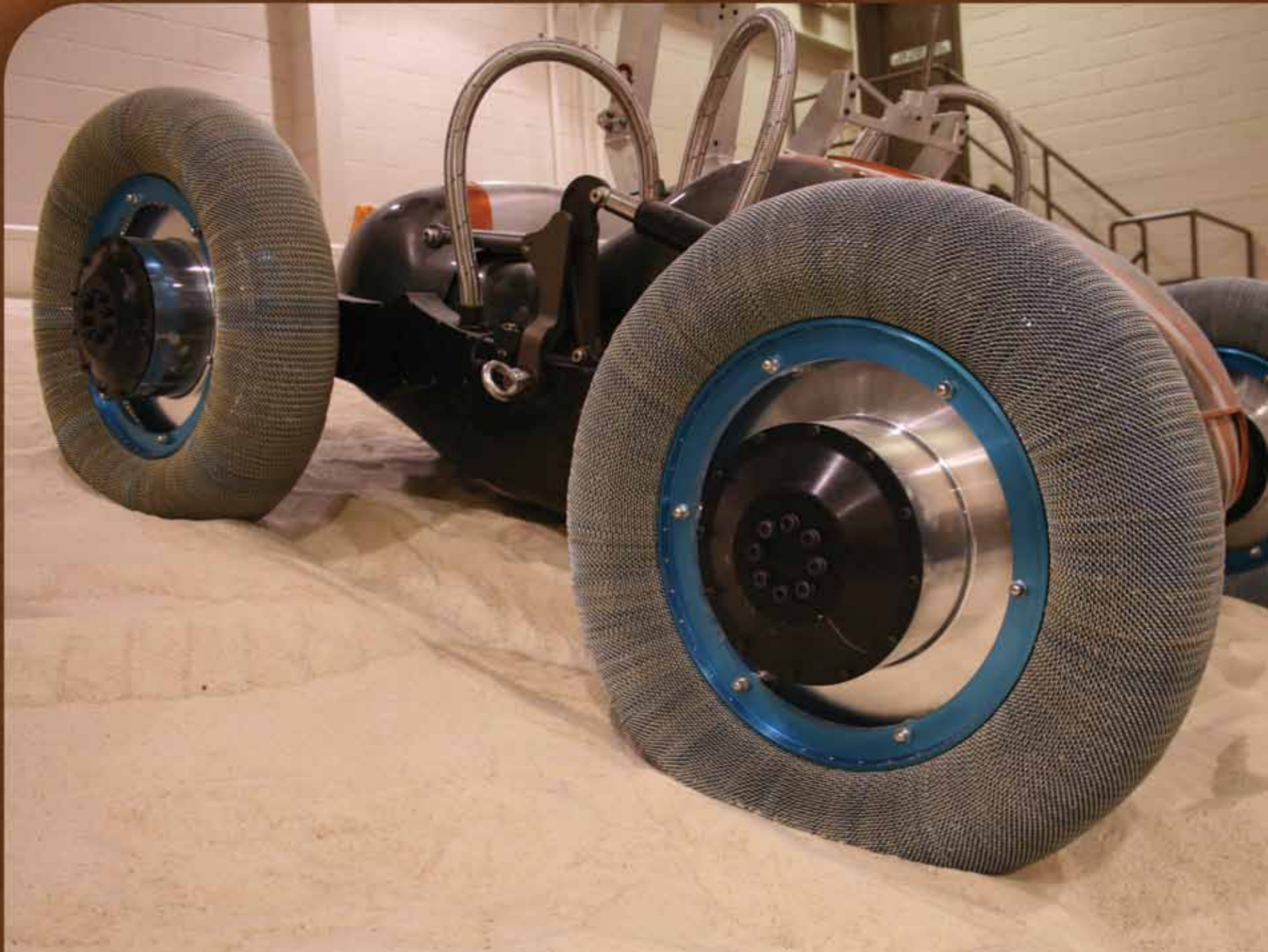
2011

The Spring Tire

*2010 R&D
100 Award*

*Patent and
Tech Brief
Awards*

*NASA's
partnership with
Goodyear
Tire & Rubber
Company
produced an
improved tire
technology for
future exploration
missions.*



January

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1 New Year's Day
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17 Martin Luther King, Jr. Day	18	19	20	21	22
23	24	25	26	27	28	29
30	31					



(l-r) Jim Benzing (Goodyear Tire & Rubber Company), Jim Kish (Goodyear Tire & Rubber Company), and Vivake Asnani (GRC)

Spring tire testing in the Simulated Lunar Operations (SLOPE) Facility.

The GATR Inflatable Satellite Communication System

*2010 R&D
100 Award*

*2010 FLC
Midwest
Regional
Excellence in
Technology
Transfer
Award*

*Enables Internet
access, cell
coverage, and
phone lines over
satellite networks
via a compact
package that can
be deployed in less
than an hour.*



February

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21 Presidents' Day	22	23	24	25	26
27	28					



(left image, l-r) Robert Romanofsky (GRC) and Kevin Lambert (QinetiQ North America); (right image) Paul Gierow (GATR Technologies)

Responding to Haiti's 2010 earthquake, GATR Technologies® supplied contingency communications at Port-au-Prince Airport. (Photo courtesy of GATR Technologies.)

The vMetrics™ System

For wireless biometric monitoring



2010 ICB
Exceptional
Space Act
Award

2009 NorTech
Innovation
Award

Tech Brief
Award

Developed by ZIN
Technologies and
The Cleveland Clinic
Foundation under
a Small Business
Innovation Research
contract at NASA's
Glenn Research
Center.



March

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		



(left image) Alan Chmiel (ZIN Technologies, Inc.);
(right image) Bradley Humphreys (ZIN Technologies, Inc.)

*The ZIN Technologies vMetrics™ system provides physicians an extensible and ambulatory patient-monitoring system that is configurable to meet the monitoring needs of any disease state.
(Photos courtesy of ZIN Technologies, Inc.)*

LEWICE Ice Accretion Software

*2010 NASA
Software
of the Year
Award
Runner-up*

*Software
Release
Award*

*Used in the
aeronautics
community for
predicting ice
shapes, collections
efficiencies, and
anti-icing heat
requirements.*



April

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

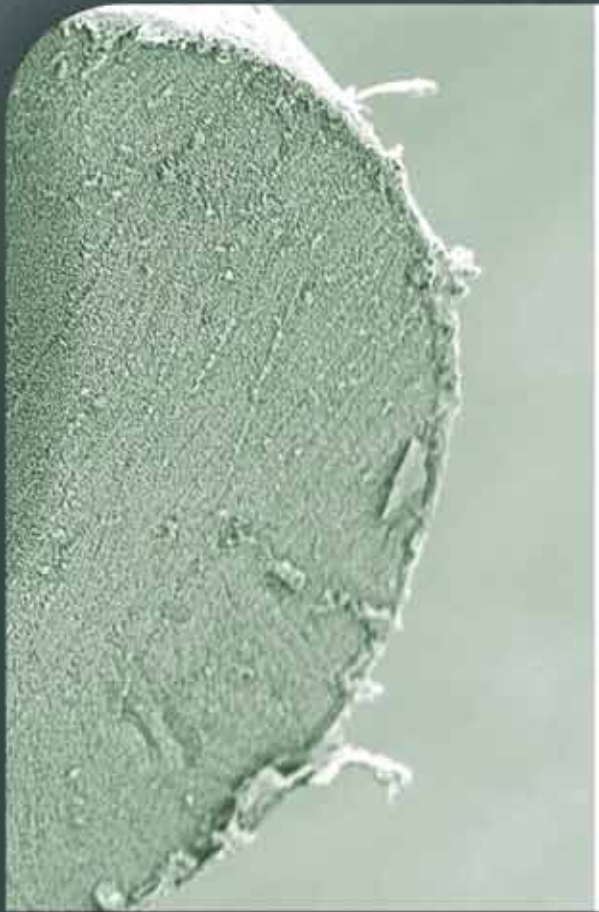


(back row, l-r) Colin Bidwell (GRC), Mark Potapczuk (GRC), and Harold (Gene) Addy (GRC); (front row, l-r) Laurie Levinson (GRC) and Bill Wright (ASRC Aerospace Corp.)

*Super-cooled large droplet icing on twin otter airplane.
(inset) Researchers at the Icing Physics Flow Lab at
Case Western Reserve University.*

Atomic Oxygen Textured Surfaces

For blood glucose and other analyte monitoring



LightPointe Medical
Focus Blood Glucose Monitor

2009 FLC
Excellence in
Technology
Transfer
Award

2008 ICB
Exceptional
Space Act
Award

Patent and
Tech Brief
Awards

*Microscopic cones
on the tip surface
of optical fibers
allow the rapid
measurement of
blood glucose and
other analytes.*

Atomic oxygen
textured surface

May

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30 Memorial Day	31				



(l-r) Debbie Waters (ASRC Aerospace Corp.),
Bruce Banks (Alphaport, Inc.), and Sharon
Miller (GRC)

*Scanning electron microscope images of optical fibers after
aluminum coating and hyperthermal atomic oxygen texturing.
(inset) LightPointe Medical Focus Blood Glucose Monitor.
(Inset photo courtesy of LightPointe Medical.)*

Traveling Wave Tube Amplifier

2009 R&D
100 Award

Tech Brief
and Board
Awards

Developed with L-3
Communications
Electron
Technologies, Inc.,
this technology
pushes the limits
on efficiently
transmitting data
to the ground for
NASA's space
exploration
missions.



June

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		



Rainee Simons (GRC)

The traveling wave tube amplifier for the Lunar Reconnaissance Orbiter (LRO) spacecraft. (inset) The LRO in a stowed position before integration with the Atlas-V launch vehicle.

Optimal Trajectories by Implicit Simulation Program (OTIS)

2009 R&D
100 Award

2009 NorTech
Innovation
Award

2008 NASA
Software of the
Year Award

Software
Release and
Tech Brief
Awards

Provides the
latest mathematical
techniques for
solving trajectory
optimization
problems in a
user-friendly
interface.



July

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
3	4 Independence Day	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24 31	25	26	27	28	29	30

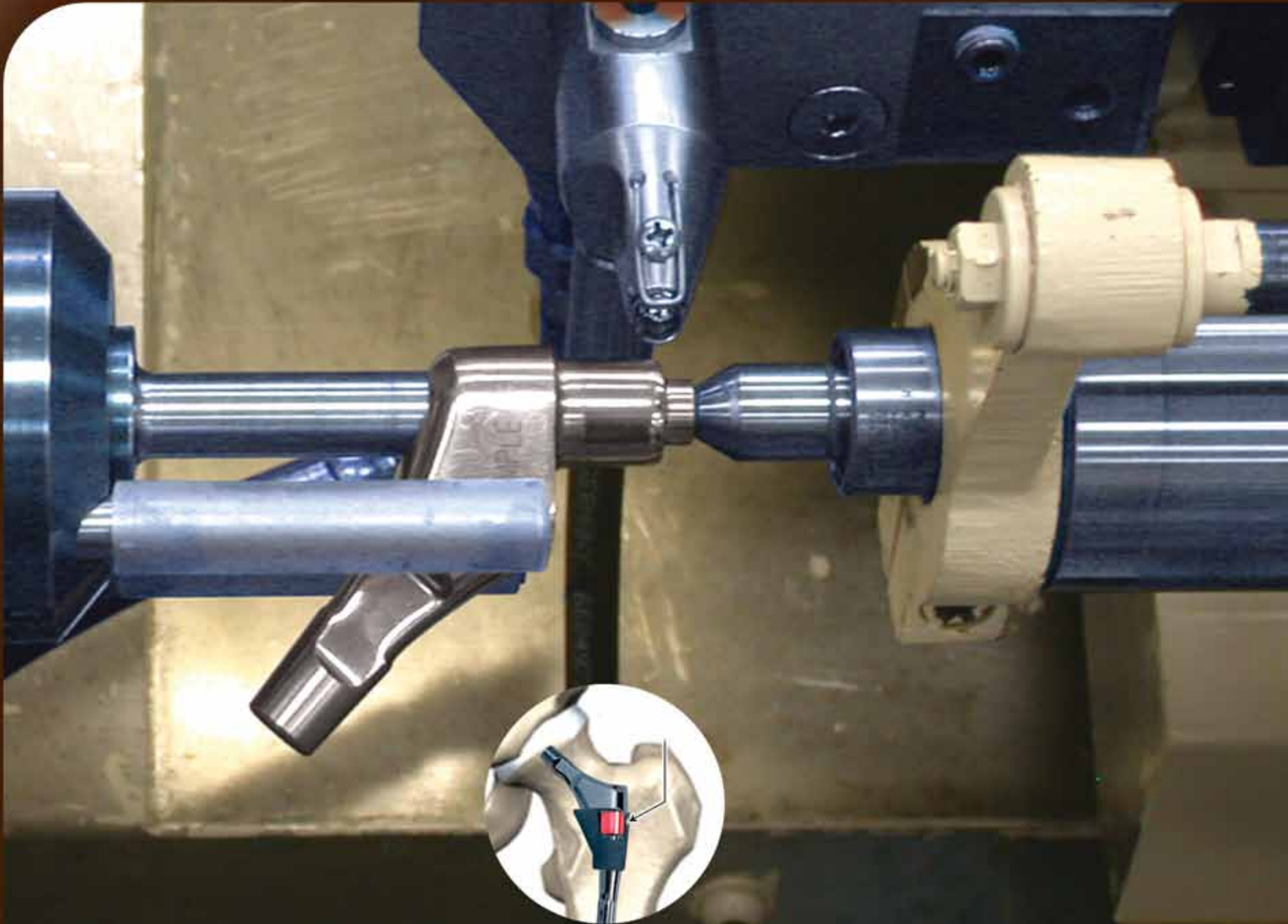
*(pictured above l-r) Waldy Sjauw, Robert Falck, and John Riehl;
shown on the screen is Stephen Paris (Boeing Phantom Works).*

Low-Plasticity Burnishing

2010 R&D
100 Award

Tech Brief
and Board
Awards

Significantly
increases the
durability and life
span of metal
components.



August

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			



(left image, l-r) Timothy Gabb (GRC) and Ignacy (Jack) Telesman (GRC); (right image, l-r) Perry Mason (Lambda Technologies), Paul Prevey (Lambda Technologies), and Doug Hornback (Lambda Technologies)

Low-plasticity burnishing of hip femoral prosthetic implant. (Photo courtesy of Lambda Technologies.)

Silicon Carbide Pressure Sensors

For harsh, high-temperature environments

*2008 ICB
Exceptional
Space Act
Award*

*2007 Licensed
to Endevco
Corporation*

*Patent and
Tech Brief
Awards*

*Exhibits excellent
thermal and
mechanical
properties, making
it well suited for
high-temperature
electromechanical
sensors.*



September

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
4	5 Labor Day	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	



Robert Okojie (GRC)

Fully packaged silicon carbide piezoresistive pressure transducer. (inset) Used for pressure measurement in jet engine combustion chamber.

The Implantable RF Bio-MEMS Sensor



*2009 NorTech
Innovation
Award*

*2009 Wall
Street Journal
Technology
Innovation
Award
Runner-up*

*2008 Licensed
to Endotronix*

*Patent, Tech
Brief, and
Board Awards*

*May help people
avoid complications
of hypertension,
abdominal aortic
aneurysms, and
congestive heart
failure.*

October

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3	4	5	6	7	8
9	10 Columbus Day	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					



Félix Miranda (GRC) and Rainee Simons (GRC)

Dr. Anthony Nunez and a team of physicians test prototype devices based on the technology invented at NASA's Glenn Research Center. (Photo courtesy of Endotronix.)

Thin-Film Ferroelectric High-Resolution Scanning Reflectarray Antenna

For aerospace communications



*2010 R&D
100 Award*

This revolutionary antenna concept enables electronically steerable, high-data-rate communications for commercial use as well as communications vital to future NASA exploration missions.

November

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
6	7	8	9	10	11 Veterans Day	12
13	14	15	16	17	18	19
20	21	22	23	24 Thanksgiving Day	25	26
27	28	29	30			



(l-r) Félix Miranda (GRC), Robert Romanofsky (GRC),
Nicholas Varaljay (GRC), Elizabeth McQuaid (GRC), and
Frederick Van Keuls (Ohio Aerospace Institute)

*Thin-film ferroelectric high-resolution scanning
reflectarray antenna for aerospace communications.*

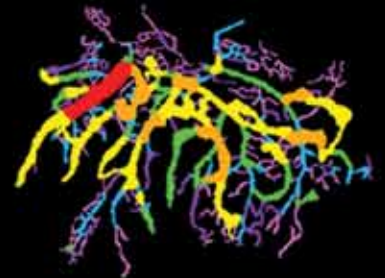
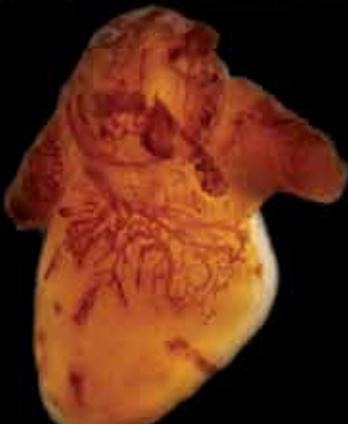
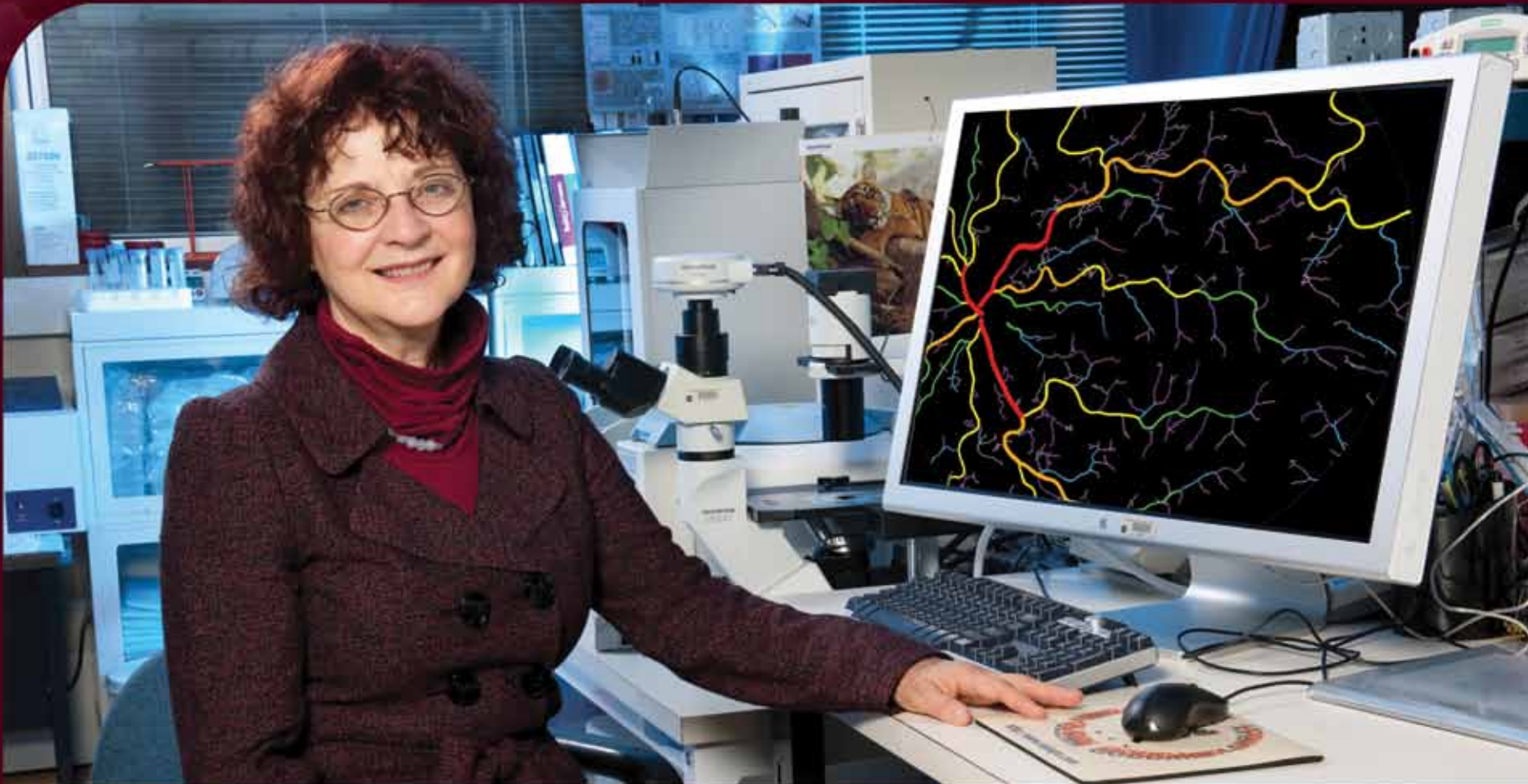
Vessel Generation (VESGEN) Analysis Software

For blood vessel imaging

2010 GRC
Technology
Transfer Fund
Awardee

Tech Brief
Award

An automated,
user-interactive
program that maps
and quantifies the
effects of vascular
therapeutics and
regulators on
microvascular form
and function.



December

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25 Christmas Day	26 Federal Holiday—Christmas	27	28	29	30	31

Patricia Parsons-Wingarter (GRC) shown seated at computer. Image on the monitor depicts VESGEN mapping of blood vessels within the human retina. Lower images depict VESGEN analysis of immature coronary blood vessels during development when vessels are actively remodeling from an amorphous vascular network into a mature vascular tree. (Left-most image of a developing mouse heart courtesy of University Hospitals, Cleveland.)

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contact?

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or call
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Submit Your New Technologies!

Every year innovations developed at NASA centers are patented and commercialized. Some of these inventions have been incorporated into common items we use every day. These technologies bring value to the country, prestige to the center, and monetary rewards to the inventors. Reporting your technologies can be done through an easy step-by-step electronic reporting process used by NASA employees and contractors.

What's in It for You?

Innovators play an important role in NASA's technology transfer and commercialization mission. There are several incentives available to inventors.

- A chance for publication in *NASA Tech Briefs* magazine—\$350 per author
- Software Release—\$500 each multiple contributors/\$1,000 single contributor
- Patent Application—\$500 each multiple contributors/\$1,000 single contributor
- NASA Inventions and Contributions Board (ICB) Space Act Awards—Based on the value of the contribution, available in amounts up to \$100,000
- Annual "Software of the Year" and "Invention of the Year" awards
- Royalties for licensed patents
- Additional awards from the Federal Laboratory Consortium (FLC) for Technology Transfer, the Northeast Ohio Technology Coalition (NorTech), and others

What Is a New Technology?

A new technology is any invention, discovery, improvement, or innovation whether or not patentable, either conceived or first actually reduced to practice in performance of NASA work. This includes new processes, machines, manufactures, and compositions of matter as well as improvements to, or new applications of, existing processes, machines, manufactures, and compositions of matter. New technologies also include new computer programs, and improvements to, or new applications of, existing computer programs.

When to Report New Technology?

Report new inventions, including software, to NASA **as soon as possible** after conception. There is no need to build or test the innovation prior to

reporting, but you must provide a detailed description of the technology. You must report technologies before they are presented publicly at tradeshow and conventions and/or before publishing.

Why Report Your Invention?

Reporting new technologies is essential to the achievement of NASA's mission. **NASA employees are REQUIRED to submit a disclosure** for each invention resulting from their work as a government employee.

Where to Submit Your Technologies?

The E-NTR Web site has been set up to help NASA employees and parties under NASA funding agreements to report new technology information directly to NASA via a secure Internet connection.

To submit NTRs go to <https://ntr.ndc.nasa.gov>

For patenting information, contact Robert Earp
(robert.earp@nasa.gov or (216) 433-3663).

National Aeronautics and Space Administration

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www.nasa.gov

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