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Fall 1994
Vol. 2 No. 4

ARMY RESEARCH
LABORATORY'S
NEXT-GENERATION
PHOTONICS

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JAPAN JOINS U.S. IN OPTOELECTRONICS PACT

LASERS • OPTICS • ELECTRO-OPTICS
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Low cost NIR linear photodiode arrays are now available for wavelengths ranging from 800 to 1800 nm. InGaAs and Ge arrays with pixel sizes ranging from 50x100μm to 0.1x2.5mm are available in lengths up to one inch for highly sensitive liquid nitrogen, TE cooled and room temperature applications such as spectroscopy, imaging, far-field beam analysis and astronomy.

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Unless

...the laser diode destined for your product application is completely protected against the forces of electro-static discharge, temperature and handling abuse. That’s because a raw laser diode is a fragile and highly volatile device with extreme threshold behavior that will quickly “blow up” under unstable environmental conditions. The typical laser diode is capable of turning on in “one millionth” of a second... and one very short “mistake” usually results in total destruction, rendering the laser diode useless. Applied Laser Systems (ALS) has solved this problem and makes the laser diode usable in the real world.

So, while it may seem practical to engineer your laser product “from the ground up,” it makes far more sense to bypass the frustrating process of trying to stabilize the laser diode by simply “plugging in” our patented VLM™ product directly into your application. Our modular system is so user friendly, all you have to do is add a power supply.

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And with a field failure rate of less than 1 percent, Applied Laser Systems supports its products with a full two year warranty, setting the industry standard. In addition, a small green LED indicator is mounted on the rear of each module to indicate when the laser is operating... a safety factor that ALS alone provides.

The versatile VLM™ product comes ready-to-use in a variety of beam configurations and wavelengths, in both the visible and infra-red bands. Modules can easily be integrated into a wide variety of applications that require precision and accuracy, such as alignment and positioning, counting and timing, signal transmission, testing and measurement, and illumination... right out of the box.

Why waste critical R&D funds on costly experimentation? At ALS we’ve already figured it out!
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### On The Cover:
The photo shows reflections from a chrome-on-glass mask of a Fresnel zone plate used in the production of diffractive lenses via microelectronic fabrication techniques. See the brief beginning on page 21. Photo courtesy Army Research Laboratory.

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  - Anti-Reflective:
    - Single & Multi-layer
    - Narrow & Broadband
    - Multi-Wavelength
  - Reflective/Transmissive:
    - Partial/Output Coupler
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    - Beamcombining
    - Beamsplitting

- Mirrors:
  - Protected & Enhanced
  - Phase Retarding
  - Hot & Cold
  - Dielectric-Low/High Power

- Filters:
  - Narrow & Broadband
  - Long Wave Pass
  - Short Wave Pass
  - Variable
  - Neutral Density
  - Dichroic-Color Separation

- Polarizing Components:
  - Waveplates-1/4 & 1/2 Wave
  - Standard Zero & Multi-Order
  - Achromatic Zero & Multi-Order
  - Cube Beamsplitters
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  - Polarizing & Non-polarizing
  - Narrow & Broadband
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  - Thin Film Plate Polarizers

Coating Types
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- Diamond-Like Carbon (DLC)
- Indium-Tin Oxide (ITO)

Coating Methods
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- Thermal Evaporation
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If you need further information about new technologies described in *Laser Tech Briefs*, use the Reader Information Card to request it by writing in the number that appears at the end of the brief. In many cases the brief also will contain the name of a researcher or a laboratory contact from whom further information can be obtained. If it does not, you can contact the Technology Utilization or Technology Transfer Officer at the laboratory, who can arrange for assistance in applying the technology by putting you in touch with the people who developed it. If you want information about the patent status of a technology or are interested in licensing an invention, many of the labs have patent counsels to advise you.

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As I write, Japanese and American negotiators are deadlocked on trade concessions by Japan, and the threat of sanctions hangs in the air. In this context it is refreshing to know that the two countries are cooperating in an optoelectronic project of potentially great mutual benefit.

In April, representatives of the two countries signed the Implementation Plan of the U.S.-Japan Joint Optoelectronics Project, and late in June they agreed on the final critical step toward realization of the agreement's goals. The Project is to be part of Japan's Real World Computing Partnership (RWCP), a 10-year, $700-million initiative to develop the next generation of information-processing technologies.

Four years ago a Washington interagency group and representatives of Japan's Ministry of International Trade and Industry (MITI) began looking at how U.S. manufacturers could participate in the RWCP. Consultations with the technical communities in both countries led to the selection of optoelectronics as the means to meet the demands for speed and throughput for next-generation computers. In December 1992, after what Judson French, a co-chairman of the project's Joint Management Committee, calls extensive meetings and workshops with people in industry and academia, the two nations came to terms.

The step taken in June was agreement on the process for selecting and funding a "broker" through which the project will be carried out in the U.S. The broker, one in each country (Japan's will be the Optoelectronic Industry and Technology Development Association), will offer a service that brings together designers of innovative advanced computer systems and fabricators of optoelectronic components, which will allow the designers to evaluate their ideas by manufacturing experimental prototypes. The broker will also handle nontechnical issues such as intellectual property rights and import-export licenses to protect the interests of the participants and facilitate exchange.

NIST is in the process of selecting the broker in the U.S. Deadline for receipt of requests for proposal was September 12. According to French, the agency had about 50 at that date, and expected to award the contract within a matter of weeks. The Plan stipulates that it will remain in force for two years after signature of the Agreement, at which time it may be terminated by either of the parties.

One feature of the plan is sure to raise eyebrows: all the funding for the brokers' operations in both countries is to come from MITI, sponsor of the RWCP. Additional support will come from fees charged users, who in turn may receive federal funds through one of the advanced technology programs of Commerce, Defense, or another U.S. agency. But, as French put it, "nothing will flow to the brokers directly from the U.S. Treasury."

For more information contact the office of the Director of the Electronics and Electrical Engineering Laboratory at the National Institute of Standards and Technology (NIST), B358 Metrology Bldg., Gaithersburg, MD 20899-0001; Tel: (301) 975-2220; Fax: (301) 975-4091.
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**LASERTECH '94**

**EXHIBITS PREVIEW**

LaserTech '94, the Photonics Technology Transfer Conference and Exhibition, will take place as part of Technology 2004 (November 8-10, Washington, DC convention center). The special Laser Pavilion, featuring the registrants named below, brings together exhibits by industry, government, and academia highlighting new inventions, products, processes, and services for license, sale, or cooperative partnerships. A daylong LaserTech '94 Technology Transfer Conference November 9 will spotlight commercially exploitable photonics technologies developed in federal laboratories. (For more information, see the facing page.) Below, in addition to exhibitors in the Laser Pavilion, are literature and other photonics-related exhibits.

**LASER PAVILION**

Alliance for Photonic Technology 612A
Albuquerque, NM

APT represents the photonics R&D capabilities of the federal laboratories in New Mexico and the University of New Mexico. Information will be available from Sandia National Labs, Los Alamos National Lab, Phillips Lab, and the UNM Center for High Tech Materials.

Big Sky Laser Technologies 711
Bozeman, MT, specializes in compact, rugged, solid-state lasers for real-world applications. On display will be the model CER 200 Nd: YAG Laser and various specialty laser pump cavities and accessories.

Carl Zeiss Optical

Petersburg, VA, will exhibit Micron Laser Eyewear, which offers protection against light from 180-2100 nm with optical densities up to 7. Three stylish frames with molded side shields are available.

CEBAF 718
Newport News, VA, will present a plan for a superconducting radio-frequency-driven free-electron laser that has promise as a source of tunable high average power coherent light for military and industrial applications.

IEEE/Lasers & Electro-Optics Society 7148
Piscataway, NJ, will feature information on membership in IEEE and LEOS. Complimentary copies of LEOS publications and conference promotion will be available.

ILX Lightwave Corp. 716
Bozeman, MT, manufactures electro-optic instrumentation in the areas of laser diode control, fiber optic test and measurement, and laser measurement. Products include laser diode controllers and parameter analyzers, fiber optic light sources and meters, multimeters and wavelength meters.

IntraAction Corp. — Acousto Optics 614
Bellwood, IL, will exhibit acousto-optic devices including modulators, deflectors, optical frequency shifters, tunable filters, mode lockers, Q-switches, a polychromatic modulator, and associated OEM or laboratory drive electronics including frequency synthesizers and RF power amplifiers.

Light Brigade Inc. 817
Kent, WA, conducts training seminars and videotapes for fiber optics covering system design, installation, and maintenance. A catalog listing the various courses and video-tapes is available. Supplies and tools for the technician and end user also will be on display.

Moyco Precision Coated Abrasives 713A
Montgomeryville, PA, manufactures an integrated line of precision finishing materials. Products include lapping film, abrasive powder, micro-finishing film, vehicle, coolant, and polishing pads.

Oriel Corporation 713B
Stratford, CT, will exhibit its new ICCD detection system, InstaSpec V, a complete turnkey gated intensified CCD system that has a 5-ns minimum gate width and comes with a spectroscope and imaging PC-based software package.

Photronics Spectra 715
Pittsfield, MA, Free copies of Photronics Spectra magazine for photonics technology, covering optics, lasers, fiber optics, electro-optics, imaging and optical computing. Also on display will be the 4-book Photronics Directory Set.

QUEST Integrated Inc. 813
Kent, WA, will display EUCLID™, an advanced laser alignment tool for use in aerospace manufacturing, civil engineering, ship construction, and large rotating machinery alignment.

Rocky Mountain Instrument 616
Logmont, CO, will exhibit precision laser and imaging optics, coatings, assemblies, and instrumentation from UV to far infrared, custom, standard and OEM.

Spironic Inc. 714A
Logan, UT, will highlight state-of-the-art products for spatial intensity and propagational analysis of all laser sources, UV to far IR, CW and pulsed, from microwatts to megawatts.

**SPINOFF PAVILION**

Center for Optics Manufacturing 833
Rochester, NY, will display information related to its OptiCAM, OptiCIM, Manufacturing Science, and OptiMOD programs.

**LITERATURE EXHIBIT**

Anorad Corp. 749
Hauppauge, NY, A positioning equipment technology guide provides an overview of engineered motion-control systems. Anorad's products include linear, rotary, and air-bearing stages; linear servo motors; and controls.

Automation Gages Inc. 749
Rochester, NY, manufactures high-precision ball and cross roller linear bearings with travels from 1/2 inch to 35 inches and available in aluminum, steel, and cast iron.

Balzers 749
Hudson, NH, Literature will describe Balzers' Full Range™ vacuum gauge measures from atmosphere to UHV by utilizing two gauges in one. Turbomolecular Drag pumps permit the use of a backing pump 100 times smaller for savings in cost, space, and power.

EPIX, Inc. 749
Buffalo Grove, IL, A brochure will detail the 4MEG VIDEO Model 12 for image acquisition, processing, and display on PC-compatible interfaces to almost any video source and offers up to 256 MB of image memory.

E-Tek Dynamics Inc. 749
San Jose, CA, The company's catalog features world-renowned fiber optic products including isolators, couplers, WDMs, passive components, electro-optic devices, laser instruments and systems.

Excton, Inc. 749
Dayton, OH, A catalog will feature a broad range of laser dyes as well as the following technical information: wavelength, pump source, solvent concentration, and molecular weight. A complete set of references and a four-color laser wavelength chart also are included.

Fenix Technology 749
Yuma, AZ, manufactures acclamps and flashlamps. Its brochure describes standard lamps suitable for a variety of lasers, CAD technology, and Thorium-free products.

ISOMET Corp. 749
Springfield, VA, manufactures acousto-optic modulators and multi-channel modulators with integral beamsplitters, defectors, frequency shifters, AOTFs and related RF drive electronics. Spectral ranges are UV, visible, and IR to 12 microns.

JML Direct Optics 749
Rochester, NY, The Second Edition of the JML Direct Optics catalog is available with complete design parameters for singlets, doublets, and triplets. Multi-element systems, coatings, cylinders, and prisms are also available from stock.

Optigain Inc. 749
Peace Dale, RI, Literature will describe rare-earth doped fiber amplifiers for 1550 nm, 1300 nm, and 800 nm bands and other custom-built active fiber devices including lasers and filters. Comprehensive computer models for fiber amplifiers, lasers, and single-mode fibers also will be highlighted.

Panasonic Broadcast & Television Systems 749
Rockville, MD, manufactures a full line of professional/industrial video recorders, monitors, and production equipment.

Scientific Measurement Systems Inc. 749
Grand Junction, CO, manufactures the Jarrell-Ash line of gratings, monochromators and spectrographs. The company's engineers can provide customized instruments.
Lasertech '94 will spotlight the latest laser, electro-optics, fiber optics, optics, and imaging technologies developed by U.S. national laboratories and their contractors under the government's $75 billion annual R&D budget. This information-packed meeting, held in conjunction with the Technology 2004 conference, will expose a wealth of commercially-promising, licensable inventions from NASA, NIST, the departments of Defense and Energy, and other major government agencies. Lasertech '94 specifically can help you:

- find new product ideas and design/manufacturing solutions;
- identify potential partners and funding sources;
- connect with the government's top technologists and tech transfer specialists in the photonics field;
- stay ahead of the technology curve — and the competition — by learning about the latest advances before they reach the market.

For a detailed program with hotel info, call (212) 490-3999.
or the U.S. Army Research Laboratory, 1993 was a watershed year, a time of reorganization and consolidation. As its new director, Dr. John W. Lyons, took the helm to fuse the lab’s existing constituent parts into a more cohesive whole, and to redefine ARL’s mission, there were budget cuts and personnel reductions to contend with as well. But as Dr. Lyons puts it in the most recent ARL Annual Review, “I am convinced of the soundness of the concept of a single, central laboratory for technology base support of Army materiel....While our basic areas of endeavor will remain the same — basic research, technology development, and analysis — we will be shifting our focus somewhat more to the longer view, i.e., to fundamental studies of new and emerging areas with the potential to insure that the balance of technology remains in favor of the United States.”

No technology sector could better fit the phrase “emerging areas” than photonics. Located at ARL’s Adelphi, MD, Laboratory Center (many know it as the former Harry Diamond Laboratories) and at Ft. Monmouth, NJ, the photonics programs are significant elements of the work of the Sensors, Signatures, Signal and Information Processing Directorate and the Electronics and Power Sources Directorate.

Currently the Laboratory as a whole has about 3500 employees and a budget running close to $500 million. Of the staff, about 110 are involved in the photonics programs at the two sites. The budget for the S31 Directorate stands at about $44 million and for the EPS Directorate at about $2 million more than that.

Many Means, A Single Aim

The overall aim of the optical processing program is summed up as fast, accurate detection and processing of wide-bandwidth signals using compact hardware. Among the means the program contemplates for achieving this aim are acousto-optics, fiber optics, magneto-optics, diffractive optics, III-V optoelectronic devices, and integrated optics. The Army systems that will potentially benefit from development of optical signal and image processing modules are multi-role survivable radar, real-time synthetic aperture radar image formation, automatic target recognition, and electronic support measures (ESM) processing.

In the last category, a current project, in conjunction with researchers at Dynetics Inc. in Huntsville, AL, is the development of an acousto-optic correlator that will serve to upgrade an ESM receiver. The AO module is part of the Advanced Research Projects Agency Transition of Optical Processors into Systems (TOPS) program, and will be incorporated into an ESM testbed developed by the Intelligence and Electronic Warfare Directorate of the Army’s Communications and Electronics Command.

Current ESM and electronic intelligence (ELINT) systems face a future in which radio frequency (RF) systems use more sophisticated wideband modulation techniques — direct-
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sequence, phase-modulated, frequency-hopped, and chirped signals — to achieve high range resolution and evade interception. Thus new ESM/ELINT receivers must evolve to detect and classify these signals. At present only about 7 percent of radars use spread-spectrum techniques, but Army sources estimate that the figure will be greater than 70 percent by 2020.

**To Catch a Wide Bandwidth**

The AO correlator will address these needs by adding to the testbed a capability to simultaneously detect and characterize a 500-MHz bandwidth signal. By contrast the existing detector processes a wide bandwidth signal but can only detect the presence of narrowband signals. The AO module is an in-line, time-integrating correlator architecture that detects and analyzes wideband signals in a small and lightweight package.

The correlator's first configuration was as a breadboard used to characterize mechanical sensitivities. The brassboard will be built on a Melles Griot breadboard that can be moved to the field test site, where a modularized demonstration is scheduled for next year. Through path folding and miniaturization, final dimensions are estimated at 10" x 7" x 7". Progress in miniaturization to date is shown in the illustrations.

In another aspect of the TOPS initiative, an ARL-Dynetics team aims to substitute an AO range-Doppler processor for several digital processor boards in an advanced ground-based radar system developed by the Army Missile Command. The new instrument's job is to perform real-time processing in parallel with the existing system. The processor requires three signals to form the range-Doppler images: the radar's return signal, a reference code for code correlation, and a chirp signal to form the desired Doppler filters. Its architecture consists of two AO modulators illuminated by a laser diode source in an interferometric additive arrangement. The reference code modulated onto a chirped carrier intensity-modulates the coherent source, the radar return waveform is input into one AO cell, and a chirp is input into the second. The combined outputs are imaged onto a two-dimensional photodetector array.

The array is a critical component in the system. Developed for ARL by David Sarnoff Research Center specifically for high speed and high performance, it is a high-fill-factor (100%) 512 x 512-element backside-illuminated split frame-transfer device with a 15-MHz data rate and readout through 16 output ports.

**Assaying Charge Sampling**

In another cooperative arrangement with Loral Fairchild Imaging Sensors, an ARL team is working on both one- and two-dimensional nonlinear charge-sampling CCD arrays. The technique, which achieves piecewise linear gain compression, has been applied in a 1-D array and a design concept developed for a 2-D array. For low light levels, the photogenerated charge accumulates in a small potential well under the storage gate. When light levels exceed the small well's capacity, additional charge collects in a large well that includes the photosite area under the photogate and the storage gate. Charge splitting provides a sample of the excessive charge just prior to readout, and the sum of small charge and sampled charge is then transferred into the shift register for readout.

After this process, the antiblooming gate is pulsed and any remaining charge under the photogate is swept into an antiblooming “drain” to clear the photosite for the next integration period. For very high light levels, at photosite saturation, charge spills preferentially into the antibloom sink diode. This structure allows individual pixels to operate at light intensities well above saturation without blooming into adjacent pixels. With this technique, the team has reached levels of 65 dB of optical dynamic range. Low-level signal sensitivity is maintained while high signal levels are attenuated.

Tomorrow's battlefield weaponry will depend greatly on automatic target recognition and detection of targets with hard-to-distinguish signatures. One of the most promising developmental areas is the use of laser transmitters in radar, often called ladar systems. In one corner of ARL a team is bouncing a near-IR injection laser beam off a dummy target at one end of a disused tunnel, developing the signature phenomenology, sensor data, and signal processing algorithms that will be used in future battlefield scenarios. Other applications of such transmitters and sensors might be in proximity fuzing, smart munitions, robotic navigation, and obstacle avoidance.

One of the most innovative areas of research is that of diffractive optics. ARL has developed techniques for the design and fabrication of diffractive optical elements (DOEs) to replace bulky and larger refractive optics, with a particular focus on the design of binary-phase elements that realize complex transfer functions accurately and efficiently. DOEs are attractive for several applications, including optical interconnects, laser diode optics, and military imaging systems.

**Steps Toward Athermalization**

An ARL team has done work on the thermal behavior of both refractive and diffractive lenses. It has determined that the change in focal length of a diffractive lens is not linked to temperature-induced changes in the refractive index of the material, a fundamental difference in the thermal behavior of refractive and diffractive lenses.

The team gauged opto-thermal expansion coefficients of common materials for both lens types, including BK7, FK52, SF11, fused silica, acryl, and germanium. The last two are commonly used materials, the first in consumer products and the second in infrared military systems. When compared with common glass materials, it is clear that they have extremely high opto-thermal expansion coefficients, making it difficult to design plastic and infrared optical systems to operate over wide temperature ranges. The ARL team’s work suggests that the diffractive lens’s low coefficients should make DOE designs for such applications easier to achieve.

A marriage of optoelectronic and microwave technologies is being applied to schemes for both control and isolation from electromagnetic interference. ARL researchers, led by the Weapons Technology Directorate, have demonstrated a hybrid optoelectronic limiter that is self-initiated by the EM event, and an
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attenuator for remotely controlling microwave integrated circuits. In both the technique involves optically illuminating one of two gaps between the center and outer conductors of a 50-ohm silicon coplanar waveguide-photoconductive switch. Using 143 mW of laser diode power, limiter isolation and microwave attenuation reaching 45 dB have been demonstrated at 1.7 GHz. According to the researchers, the figures are the highest reported to date for any limiter or attenuator scheme. The limiter's performance was attributed to the use of a silicon substrate, but the researchers plan to investigate an all-GaAs design, which would be more compatible with monolithic microwave integrated circuits.

Microphotonics is naturally a central watchword in the quest for greater speed and bandwidth and reduced size and weight. In the Electronics and Power Sources Directorate, a team uses advanced III-V semiconductor growth and device technology to integrate electronic and optical functions into lattice-matched GaAs/AlGaAs systems. Another program focuses on hybrid systems, especially on combining thin-film structures containing gallium arsenide and other III-V compounds with silicon substrates so that lasers and other components can be integrated with silicon-based digital electronics. The team is also working on prototyping III-V semiconductor-based quantum-confinement devices such as bistable switches, single-mode waveguide structures with nonlinear elements, and multielement devices such as smart pixels.

Other programs in this Directorate investigate new materials and methods of fabricating detectors for uncooled IR systems. Thin-film technology is being used to make prototype uncooled detectors fabricated from thinned bulk ceramic ferroelectric materials such as barium strontium titanate. Another group is working on the next generation of focal plane arrays, developing ways to build electronic signal and image processing functions into the array rather than to do the processing externally.

Another of this Directorate's initiatives takes three approaches to extend diode and solid-state laser source technologies into new wavelength areas. The first is the use of wide-bandgap materials such as ZnSe and GaN for diodes that will emit at green, blue, and ultraviolet wavelengths. In a second approach, rare-earth ions such as praseodymium are embedded in host crystals to make visible solid-state lasers. Finally, investigation goes on into wavelength shifting techniques such as frequency doubling, optical parametric oscillation, and Raman shifting to convert near-IR output.

A Commitment to Technology Transfer

ARL looks on itself as the primary technology development force within the Army and therefore at the forefront of the response to the current administration's defense conversion and dual-use initiatives. The Army helped found the Federal Laboratory Consortium, which brought federal R&D organizations together with the aim of identifying and pursuing technology transfer.

Through its Domestic Technology Transfer (DTT) program, ARL has generated 99 Cooperative Research and Development Agreements (CRADAs) and 19 Patent License Agreements (PLAs) through August 1994, an achievement that it calls the best record in the Department of Defense. In fiscal year 1994 to date, ARL has a 250-percent improvement over 1993.

Among potentially marketable products supported by ARL CRADAs are sporting goods (new materials for windsurfer masts and hockey sticks), new lightweight printing rollers and shafts, laser-guided imaging for tooling, and composite wind turbine blades. With the current push to stimulate and sustain long-term economic growth, DTT is the mechanism by which the R&D resources of the Army can meld with those of private businesses, academia, and local and state governments for joint development of technologies.

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Improved Thermoelectrically Cooled Laser-Diode Assemblies

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Two improved thermoelectrically cooled laser-diode assemblies that incorporate commercial laser diodes provide a combination of both high wavelength stability and broad wavelength tuning. These assemblies are prototypes of broadly tunable, highly stable devices for injection seeding of pulsed, high-power tunable alexandrite lasers that are to be used in lidar remote sensing of water vapor at wavelengths in the vicinity of 727 nm. Injection seeding is needed to ensure reliable narrowband operation and wavelength stability adequate for the water-vapor measurements. The laser spectral line must be narrower than 500 MHz, which is substantially less than the line width of a typical pulsed, high-power, tunable laser.

The improved thermoelectrically cooled laser-diode assemblies provide the temperature control needed to take advantage of the tunability of commercial AIGaAs laser diodes in the present injection-seeding application. These laser diodes emit light at wavelengths of about 740 nm at room temperature (nominally, 22 °C), and the wavelength decreases with temperature. Thus, by cooling to a suitable temperature below ambient, one can adjust the wavelength to 727 nm or any other desired value within the temperature-tuning range. Commercial thermoelectrically cooled laser-diode assemblies were found inadequate for this purpose in three ways: they lacked sufficient cooling power to produce temperatures below -15 °C (not cold enough to reach the desired wavelength), they did not include vacuum housings (which are needed to prevent condensation of water on the laser diodes), and their thermal masses were insufficient to provide the required thermal stability.

Figure 1 shows one of the improved thermoelectrically cooled laser-diode assemblies mounted in a 4-in. (about 10-cm) diameter vacuum chamber with electrical feedthroughs. In one assembly, the laser diode is clamped to a cold plate by a copper subassembly that contains the collimating optics for the laser diode and has sufficient thermal mass for a thermal time constant of several seconds. Cooling is provided by two two-stage thermoelectric stacks assisted by a channel plate through which cooling water is circulated at a temperature of 15 °C. This assembly can cool the diode laser to -40 °C. The other assembly contains a four-stage thermoelectric stack and can cool the laser diode to -65 °C.

In tests, laser diodes with nominal room-temperature wavelengths of 740 nm were shown to be tunable to 724 nm by cooling them to -65 °C. As a byproduct of chilled operation, these lasers exhibited increased efficiency. For example (see Figure 2), the output power of one laser diode, to constant drive current, increased from 3.75 mW at room temperature to 7.60 mW at -65 °C.

Several advantages are realized by use of the improved thermoelectrically cooled laser-diode assemblies. Not only is the tuning range of any given diode extended to the required shorter wavelengths, but the gaps in the tuning band are smaller at reduced temperature. Because the output power at a given drive current increases with decreasing temperature, one can also take advantage of lower attainable operating temperature to obtain the same output power at lower drive current, thereby increasing the operating lifetime of a laser diode. Yet another advantage of decreasing operating temperature is an increase in spectral purity.
Figure 2. These Temperature-Tuning Data were obtained from measurements on a Mitsubishi ML-4405-01 laser diode operating at a drive current of 52 mA. The wavelength and output power vary nearly linearly with temperature, at rates of about 0.18 nm/°C and -44 mW/°C, respectively.

This work was done by Thomas R. Glesne, Geary K. Schwemmer, and Joe Famiglietti of Goddard Space Flight Center. No further documentation is available.

Diffractive Optics Enhance the Performance of Optical Signal Processors

Surface-relief DOEs reduce the size, weight, and complexity of Army systems.

Army Research Laboratory, Adelphi, Maryland

In an effort to improve the performance of optical signal processors, researchers at the Army Research Laboratory and the Rochester Photonics Corporation have investigated the application of surface-relief diffractive optical elements (DOEs) to the design of acousto-optic (AO) systems. The development of specialized signal processing systems is necessitated by the increasing use of wide-bandwidth signals for radar and communications. Furthermore, AO systems offer many advantages over their electronic counterparts, including low power consumption.

ARL has developed several AO processors that are rugged and lightweight, and have less volume than comparable electronic processors. Additional reductions in processor mass and volume can be realized if bulk optical elements can be replaced by surface-relief DOEs, which can be as thin as 2 μm. In addition, because DOEs can be fabricated using either standard lithographic processes or direct-write techniques, they can produce phase functions that are difficult or impossible to realize with traditional elements fabricated using grinding and polishing.

As a general result, it was determined that two anamorphic DOEs can be used to replace four bulk refractive elements necessary for the anamorphic beam shaping required by most AO systems. Anamorphic beam expansion is the magnification of an input beam along orthogonal axes with different optical powers. In AO processors, such expansion is necessary to produce the proper beam shape for interaction in an AO Bragg cell. Limitations in traditional fabrication methods require that anamorphic beam expansion be achieved refractively by crossed cylindrical lenses or cascaded prism pairs. But such expansion can also be achieved by using two elliptical Fresnel zone plates in a telescopic arrangement. Rochester Photonics fabricated such elements for use in the ARL systems.

Processing of Doppler radar required an optical system that has a linearly variable magnification along a single axis.
The effect of this system is to transform a square beam to one that is trapezoidal. A telescopic arrangement of two conical lenses can accomplish this refractively. But due to its unusual shape, the fabrication of a refractive conical lens is difficult, and two conical lenses in tandem produce prismatic effects that divert the transformed beam off-axis. Again, by exploiting the fact that DOEs can be fabricated to produce user-defined phase fronts, it was possible to design and fabricate a pair of diffractive conical lenses that met specifications.

Because military systems must operate in harsh environments, the performance of DOEs over wide temperature ranges had to be considered. It was determined that thermal behavior of diffractive lenses is significantly different than for refractive lenses, which is true even for lenses made from the same material. DOEs therefore give lens designers an additional degree of freedom when designing athermal optical systems. Hybrid refractive-diffractive lenses that were designed for athermal behavior have been fabricated and their performance verified.

The results of this work have the potential to improve many commercial and military optical systems, such as optical data storage, material processing, and infrared imaging. In particular, most systems that employ laser diodes require some form of anamorphic beam expansion, and the thermal performance of plastic and infrared optical systems, which have historically been difficult to compensate, should benefit from the application of diffractive athermalization techniques.

This work was part of a joint effort between the Army Research Laboratory, Optical Processing Branch, 2800 Powder Mill Road, Adelphi, MD 20783, and the Rochester Photonics Corp., 330 Clay Road, Rochester, NY 14623. For further information write in 101 on the Reader Information Request Card.

Inquiries concerning this technology should be addressed to Director, U.S. Army Research Laboratory, Attn: AMSRL-CP-TA (Norma Vaught), 2800 Powder Mill Road, Adelphi, MD 20783-1145; (301) 394-2952.

Optoelectronic Attenuator for Microwave Signal Control
A technique for simultaneous control of microwave systems yields high speed and other advantages.

Army Research Laboratory, Adelphi, Maryland

The use of optoelectronic techniques to control microwave circuits and systems is an area of intense research and development. Besides the inherent speed advantages of this approach, use of a laser to control multiple microwave circuits permits both a high degree of electrical isolation between the control signal and the microwave circuit, and timing precision that can easily be in the picosecond regime. This is in addition to the inherent noise immunity of optical fibers. For applications where multiple microwave assemblies are to be controlled with precise timing accuracy, this

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is perhaps the only available technique. An optoelectronic attenuator scheme suitable for remotely controlling microwave integrated circuits has been demonstrated. A high-speed photoconductive (PC) switch was fabricated on a silicon substrate using standard photolithographic techniques. By optically illuminating the substrate, one can optically control the amplitude of a microwave signal or signals that propagate through the switch.

Figure 1 is a photograph of the optoelectronic attenuator. A commercially available fiber-pigtailed SDL laser diode was used to optically vary the attenuation of 10-MHz to 3-GHz signals through a silicon coplanar waveguide-photoconductive switch. Using a vector network analyzer (VNA) operating at a power level of -5dBm, the team measured the optically induced variation of both the power reflection from, and the power flow through, the silicon PC switch during optical illumination.

Figure 2 shows the optically induced attenuation for several laser diode power levels; up to 45 dB of attenuation (a reduction in signal strength of greater than a factor of 15,000) at 1.7 GHz was achieved using less than 150 mW of laser diode power. The corresponding reflected power level from the device (not shown) decreased, thus indicating that the silicon PC switch had become "better matched" as the optically induced attenuation increased. This is important because there are no unwanted power reflections from the attenuator that could degrade system performance. For applications such as the remote control of satellite links and radars, as well as high-speed electronic instrumentation, 45 dB of attenuation is adequate to provide functions such as transmitter on/off switching, receiver blanking during transmit, and so on. The team also measured the phase variation in the attenuator, and observed optically induced variations as large as 180° at 3 GHz. This demonstrates an additional application for the optoelectronic attenuator: phased-array radar antenna control, whereby both amplitude tapering of the array power, and phase control for electronic beam steering, might be achieved. For large arrays containing thousands of monolithic microwave integrated circuits (MMICs), this may perhaps be the best way to control so many individual elements simultaneously. Since optoelectronic and MMIC devices are both based on the use of gallium arsenide compound semiconductor technology, development of an all-GaAs-based system is more than feasible, where the optoelectronic atten-

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Figure 2. Optoelectronic attenuator performance measured using VNA. Plot shows the Signal Amplitude versus Microwave Frequency and Laser Diode Power (indicated on graph). Note greater than 40 dB signal attenuation with less than 150 mW of laser power.

The attenuator would be integrated directly onto the MMIC chip, thus saving system cost while simultaneously achieving performance levels currently unattainable.

This work was performed by Stephen E. Saddow of the Army Research Laboratory, Weapons Technology Directorate, 2800 Powder Mill Road, Adelphi, MD, and C.H. Lee of the Department of Electrical Engineering, University of Maryland, College Park, MD.

Inquiries concerning this technology should be addressed to Director, U.S. Army Research Laboratory, Attn: AMSRL-CP-TA (Norma Vaught), 2800 Powder Mill Road, Adelphi, MD 20783-1145; (301) 394-2952.

Optical Heterodyne With Lower Phase Noise

Two lasers would be injection-locked to a third, mode-locked laser.

NASA's Jet Propulsion Laboratory, Pasadena, California

A proposed improvement would enhance the utility of an optical-heterodyne apparatus used to generate a radio signal at a chosen frequency between 1 and 1,000 GHz. Heretofore, the optical heterodyning of the outputs of pairs of independent lasers has produced signals that have contained so much phase noise (that is, phase fluctuations) that they have been unusable in most applications: this is because the outputs of the individual independent lasers contain phase noise and the spectral widths of the beat-frequency outputs cannot be less than those of the lasers. Furthermore, the high-phase-noise beat-frequency outputs have not been phase-coherent with reference signals.

The basic idea of the improved optical heterodyne is to force the phases of the two lasers to be highly correlated by injection-locking each of them to a longitudinal optical mode of a third laser that is, in turn, actively mode-locked to a radio-frequency reference signal. The beat-frequency heterodyne output would
thus contain much less phase noise than it would if it were generated from the outputs of two independent lasers, and it would be phase-coherent with the reference signal. Potential applications for the improved optical-heterodyne concept include phased-array radar, fiber-optic communication systems, fiber-optic stabilized oscillators, and other applications that involve conversions between optical and millimeter-wave signals.

The figure illustrates one version of the proposed improved optical heterodyne. The resonant frequencies of the two injection-locked lasers would be chosen according to the same criterion as that for independent lasers in older optical heterodynes; namely, so that the difference between these laser frequencies equals the desired beat (output) frequency. The actively-mode-locked laser used to injection-lock these lasers would be driven by an electronic oscillator at the reference frequency ($f_{\text{osc}}$), which must be a sub-harmonic of the desired output frequency; it must also equal the frequency separation between the longitudinal modes.

The output of the actively-mode-locked laser would be sent through an optical isolator to prevent reflected power from destabilizing it, then split, then coupled into lasers 1 and 2. Frequency-selective tuning elements in the resonant cavity of each of lasers 1 and 2 would select the desired longitudinal optical mode of the actively-mode-locked laser, causing each of lasers 1 and 2 to amplify only one mode of the multimode output spectrum generated by the actively-mode-locked laser.

The outputs of injection-locked lasers 1 and 2 would be combined at a photodetector to obtain the heterodyne signal. Optionally, the output signal could be modulated with a baseband information signal, by linearly modulating the phase of the output signal from laser 1 before combining it with laser 2. The output of the photodetector would include a component at the frequency difference of lasers 1 and 2. This frequency difference could be chosen to be an integral multiple of $f_{\text{osc}}$ up to a maximum multiple equal to the number of locked modes. Because of the extremely wide optical bandwidths of laser gain media, it is common for mode-locked lasers to have hundreds of locked modes spanning more than 1,000 GHz. Therefore, it should be possible to generate signals over this wide range of frequencies.

This work was done by Ronald T. Logan of Caltech for NASA's Jet Propulsion Laboratory. For further information, write in 88 on the Reader Information Request Card.

In accordance with Public Law 96-517, the contractor has elected to retain title to this invention. Inquiries concerning rights for its commercial use should be addressed to: William T. Callaghan, Manager, Technology Commercialization, JPL-301-350, 4800 Oak Grove Drive, Pasadena, CA 91109. Refer to NPO-19199, volume and number of this Laser Tech Briefs issue, and the page number.

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A novel resonator design allows scaling to higher output powers using multiple diode pumps.

*Naval Command, Control and Ocean Surveillance Center, San Diego, California*

Increasing the output power of longitudinally pumped lasers has been constrained by the power available from single-stripe laser diodes. An internally folded laser (IFL) represents a promising approach to scaling. In this design the gain element contains one or more flat faces from which the resonator mode is reflected or "folded back" into the gain medium at a non-normal angle. In addition to the fold faces, another face of the gain element is orthogonal to the resonator mode and serves as the highly reflective (HR) end mirror. Each fold face can be longitudinally pumped along two axes, where each is coincident with the incident or reflected resonator mode, respectively. These axes are used to supplement the pump power incident on the HR end face of the gain element. Since the pump power along each axis is concentrated in a spatially separate volume, the overall thermal loading is reduced.

The first IFL was demonstrated with an Nd:YAG gain element fabricated in the shape of an isosceles right-angle prism; a second, more efficient IFL contained an Nd:YAG gain element shaped as a penta prism. These elements are illustrated in the figure. The right-angle prism produced 1.3 W when pumped with 3.73 W; the penta prism produced 2.3 W, with an absorbed pump power of 4.16 W, a slope efficiency of 56 percent and an overall optical efficiency of 55 percent. End-pumping provides a "gain aperture" that naturally selects the TEM$_{00}$ mode. The ability to use both pump axes simultaneously at a given fold face of the penta-prism gain element is facilitated by the relatively large angle (88°) subtended by the two axes.

The orthogonal faces of both the right-angle and penta-prism gain elements were approximately 5 mm X 5 mm. Two additional IFL geometries were developed, both relatively simple to fabricate; these designs are also illustrated. Both Nd:YAG and Nd:YVO$_4$ gain media were demonstrated. For each crystal a resonator was established using an output mirror with a 10-cm radius of curvature aligned to provide a nearly hemispherical resonator mode.

The threshold power for the Nd:YAG laser was 40 mW. The total absorbed pump power of 3.94 W produced a maximum output power of 2.1 W at 1.06 micrometers with a 0.959-reflectivity output mirror. The slope efficiency was 54 percent and the optical conversion efficiency 53 percent. No indication of thermal saturation was observed for Nd:YAG up to almost 4 W of pump power. Pumping the Nd:YVO$_4$ laser with 2.94 W of absorbed power produced 1.33 W of output; the slope efficiency was 47 percent. These designs have the potential for scaling to higher output power by pumping along additional axes. Using polarization combination along each pump axis, up to ten single-stripe laser diodes can be used to pump the gain elements longitudinally.

*This work was performed by Richard Scheps of the Electro-Optics Branch, Code 754, of the Naval Command, Control and Ocean Surveillance Center, RDT&E Division. Inquiries concerning rights for the commercial use of this invention should be addressed to Harvey Fendelman, Legal Counsel for Patents, Code 0012, NRAD, San Diego, CA 92152; (619) 553-3001.*

**Low-Cost Photoconductive Transmitter**

The compact wide-bandwidth device is suitable for a variety of advanced applications.

*Army Research Laboratory, Adelphi, Maryland*

The optical generation of high-speed ultrawide-bandwidth (UWB) microwave signals is the subject of intense research. The ability to transmit truly UWB signals has many important applications, such as impulse and spread-spectrum communications, advanced automobile collision avoidance sensors, air traffic control radars, and so on. The ability to both transmit and receive UWB information not only permits accurate identification of radar targets, but also insures that system performance is maintained in the vicinity of other electromagnetic emitters, such as radio stations, air traffic control radars, etc.

The following scheme generates short-duration electrical pulses, often referred to as ultrawideband, or impulse, technology, by converting DC energy to RF energy. An electrical bias is applied to a photoconductive (PC) switch that has been placed in a high-speed transmission structure. Closing the PC switch results in the conversion of the DC bias into a fast-risetime electrical waveform (i.e., RF signal).

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space impulse electromagnetic radiation of THz-bandwidth signals requires optical activation of PC antenna structures by amplified femtosecond laser pulses — a drawback, because it results in a high-cost and large-volume laser system. In addition, these systems typically have low radiated power levels, and atmospheric attenuation further reduces their effective radiated power. For applications such as wireless communications, impulse radar for vehicle collision avoidance, and electronic countermeasures, system cost, effective range, and size are more important factors than THz bandwidths.

A team successfully demonstrated a compact and low-cost wide-bandwidth RF transmitter, with potential sensor applications such as automotive collision avoidance and wireless communications. This PC transmitter consists of an electrical energy storage medium (capacitor), the DC-to-RF converter (PC switch), and the radiating element (spiral antenna) that have been monolithically integrated on a single GaAs substrate. The transmitter was fabricated on a 3-inch, 3-mm-thick Si-GaAs wafer substrate, and Au-Ge/Ni metallizations were patterned using a standard photolitho-

Figure 2 Nd:glass laser experimental data showing Fourier Spectrum for Transmitter operating with a charging voltage of ±600 V. Note: Fourier spectrum shows a 450-MHz instantaneous bandwidth centered at 1.25 GHz.

Figure 1. Photograph showing Monolithic PC Transmitter (center) being triggered by two optical fibers fed by an Nd:glass laser. A D-dot sensor (foreground) is used to record the transmitted waveform, which is displayed on a high-speed sampling scope (left).

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graphic metal liftoff process. Rather than simply feeding the antenna at the center, the pulse-biased energy — stored in the transmitter's electrodes — is directly converted to radiated RF energy upon closure of the photoconductive switch to electrical ground.

Figure 1 shows the experimental configuration: 10-ps optical pulses from a Nd:glass laser are delivered to the transmitter's PC switches using two fiber optic cables (center of photo, laser not in view). The energy storage elements are charged using the charging pulser shown in the lower right-hand corner. Upon arrival of the optical pulses, the stored DC energy is converted to RF energy, which is radiated by the spiral arm antenna. A voltage probe (foreground) picks up the radiated RF energy, which is then displayed on a high-speed sampling oscilloscope (left). The team measured an instantaneous bandwidth of greater than 1 GHz, with a fairly uniform spectral density of about 450 MHz centered at 1.25 GHz, using a mode-locked Nd:glass laser with pulses with < 1 nJ of energy at a 500-Hz repetition rate (Figure 2).

This compact wide-bandwidth transmitter is suitable for various applications such as wireless impulse communications, radar sensors, and electronic countermeasures. Future work includes (1) optimizing the transmitter performance by making improvements to the spiral arm antenna pattern to increase the radiated bandwidth, and (2) new techniques for increasing the radiation efficiency, such as employing photonic crystals to increase the radiation efficiency. A compact laser driver has been developed (mode-locked diode-pumped Nd:YLF laser) that greatly improves the PC transmitter, in terms of overall system performance, complexity, and cost. It is now possible to perform PC transmitter demonstration experiments in the field for any of the aforementioned applications.

This work was performed by Anderson Kim and Stephen Saddow, both of the Army Research Laboratory, and Chi H. Lee of the Department of Electrical Engineering, University of Maryland, College Park. The project was directed by Louis J. Jasper Jr., also of the Army Research Laboratory.

Inquiries concerning this technology should be addressed to Director, U.S. Army Research Laboratory, Attn: AMSRL-CP-TA (Norma Vaught), 2800 Powder Mill Rd., Adelphi, MD 20783-1145; (301) 394-2952.
The Video Event Trigger includes an event processor that compares the most recent video frame with \( k - 1 \) frames received previously. Upon detecting a significant change in the video image, the event processor issues a trigger signal, which would command other equipment to store and process the changing image.

This is analogous in function to ac coupling.

In the second method, only the first of the \( k \) stored reference frames is ever updated. Each new video frame loaded into buffer 1 is discarded immediately after use. The remaining \( k - 1 \) stored frames are permanent, unchanging reference frames. This method is most useful in applications in which the interesting changes in the images could be fast or slow. In such an application, any changes would be important to the motion-detection process, and are reported when a specified threshold was exceeded. This is analogous in function to dc coupling.

This work was done by Glenn L. Williams and Michael J. Lichter of Lewis Research Center. For further information, write in 12 on the Reader Information Request Card. LEW-15076
Fiber-Optic Terahertz Data-Communication Networks

NASA’s Jet Propulsion Laboratory, Pasadena, California

Fiber-optic data-communication networks of a proposed type would utilize fully the available bandwidth (about 10 THz) of single-mode optical fibers. A local-area network designed according to this concept would offer full crossbar functionality, security of data in transit through the network, and capacity about 100 times that of a typical fiber-optic local-area network in current use.

Current fiber-optic local-area networks underutilize the available optical bandwidth: their speeds are limited by the switching times of the optoelectronic devices at the optical/electronic interfaces and by the processing delays associated with the electronic implementation of multiple-access and multiplexing protocols. In the proposed method of overcoming these limitations, most or all of the network protocols would be implemented in the optical domain.

The two key features of this method are the use of subpicosecond laser pulses as the carrier signals and the spectral phase modulation of the pulses for optical implementation of code-division multiple access as the multiplexing network protocol.

The source of the carrier pulses would be the ring laser system shown schematically in Figure 1. The gain section of the ring laser would be an erbium-doped optical fiber 0.8 m long with a core of 3.5-μm diameter. The gain section would be pumped with 200 mW of radiation at a
wavelength of 980 nm from a titanium:sapphire laser pumped by an argon-ion laser. Two 980-nm/1550-nm wavelength-diversity couplers would be used to couple and decouple the pump beam into and out of the loop. An optical isolator with >60 dB suppression and 0.6 dB insertion loss would be included in the loop to maintain unidirectional circulation of pulses. A LiNbO₃ integrated-optic Mach–Zehnder modulator with 3-GHz bandwidth, 30-dB contrast ratio, and 5-dB insertion loss would modulate the laser-cavity (ring) loss for active mode locking.

A step-recovery diode, driven by a frequency synthesizer, would generate 12-V-peak, 120-ps pulses at various repetition rates to drive the modulator. Optical power would be coupled out of the cavity by a 1:1 fused fiber-optic splitter. A 2-km spool of standard telecommunication single-mode fiber with 18 ps/nm/km dispersion would also be incorporated into the ring to ensure negative group-velocity dispersion and, thus, soliton pulse shaping.

In the code-division multiple-access scheme, each pulse would be decomposed into its spectral components (e.g., by diffraction gratings, in the example of Figure 2); then coding would be introduced in the form of phase shifts between spectral components by use of a multielement quartz phase modulator configured as a binary-coded optical phase plate at a Fourier plane. After encoding, symmetric dispersing optics would reassemble the spread-out beam back to a single coded pulse, which would then be transmitted through the fiber-optic network. At the receiving end, the same process would be implemented, except that a conjugate phase plate would be used to decode the pulse selectively from the background.

In this scheme, multiplexing would be achieved by use of code sequences that interfere minimally with each other (e.g., orthogonal or pseudonoise codes). Each such code could be decoded uniquely at the receiver, despite interference from simultaneous transmissions in other channels. The encoding process would map each narrow-band input signal into a redundant, wide-band signal that would be inherently secure and resistant to jamming. Another advantage of this scheme is that no coordination or synchronization among users would be necessary: the scheme would provide for asynchronous, simultaneous access by multiple users.

This work was done by Peter L. Chua, James L. Lambert, John M. Morookian, and Larry A. Bergman of Caltech for NASA's Jet Propulsion Laboratory. For further information, write in 83 on the Reader Request Card.

In accordance with Public Law 96-517, the contractor has elected to retain title to this invention. Inquiries concerning rights for its commercial use should be addressed to: William T. Callaghan, Manager, Technology Commercialization; JPL-301-350; 4800 Oak Grove Drive; Pasadena, CA 91109. Refer to NPO-18898, volume and number of this Laser Tech Briefs issue, and the page number.
Multiple Pages Intentionally Left Blank
Upgraded Near-Field Antenna-Testing System

The system is built around an automated network analyzer.

The Upgraded Near-Field Antenna-Testing System is built around an automated network analyzer.

Uncooled Laser Diode in E-Format Standard Electronic Module

Problems of operation at high temperatures can be overcome.

Naval Surface Warfare Center, Crane Division, Crane, Indiana

For several years, fiber optics has been moving out of the laboratory and closer to our homes. Initial uses were in the telecommunications industry, and have primarily been in relatively benign environments. Now communications and cable television companies are laying fiber optic cable right to our front doors. As the technology continues to mature, the potential applications are expanding rapidly. And with the military beginning to become a big user of this technology, components able to withstand more severe conditions will be required.

Navy ship designers have begun including fiber optic trunks in selected ship planning and upgrades. Initial shipboard applications parallel industry use, including digital communications. Recent initiatives target control systems using laser signals on fiber optic cable. A current project at the Crane Division of the Naval Surface Warfare Center, with funding by the Navy’s Standard Hardware Acquisition and...
Reliability Program (SHARP), is investigating methods of converting electrical control signals to optical signals to drive an opto-hydraulic interface, which will convert optical energy to thermal energy, within specified electronic packaging and environmental constraints. The technology for purely electronic components to operate within this environment is well established; the challenge is to accomplish the same for electro-optics.

In this application, heat is used to produce a pressure differential within a fluid, and when this mechanism is amplified it can move an actuator (see Figure 1). Because of their size, efficiency and ease of modulation, semiconductor lasers are frequently used in fiber optic links. However, in this application there is no straightforward design. Commercial laser diode applications generally do not require elevated temperature operation, nor must they fit into a standardized military package. Active cooling of the diode is necessary for a commercially available semiconductor laser to operate in the extreme ranges of military environmental standards. All available actively cooled devices are too large to fit the specified E-format Standard Electronic Module (SEM) profile.

After exhaustive searches, Navy engineers at Crane identified an experimental laser die fabricated by Spectra Diode Labs (SDL) that was designed to operate within the environmental requirements without an active cooling capability. The die uses an aluminum gallium arsenide (AlGaAs) material system and operates at a wavelength of ~805 nm. The lasers were delivered in a low-profile, fiber-pigtail package developed for a different application. They produce 100 mW mea-

![Figure 2. Optical Output Power vs. Laser Current](image)

![Figure 3. Optical Output Power vs. Laser Current](image)

Figure 2. Optical Output Power vs. Laser Current for a commercial laser diode demonstrates a high increase in threshold current as operating temperature is increased.

Figure 3. Optical Output Power vs. Laser Current test for experimental laser demonstrates significantly less increase in threshold current.
ured optical output power. Crane's Photonics Department procured four of the experimental diodes for testing. Although the laser diodes were experimental devices in development for high-temperature operation, no screening for performance or extensive burn-in or life test was performed prior to the Crane evaluation.

Test results must be viewed as mixed. The outlined test plan consisted of four phases:

a. Measurement of output power vs. laser current at 30, 60, 90 and 120 °C.

b. Thermal stress testing at 60, 75, 90, 105 and 120 degrees °C.

c. Accelerated life tests at constant 100 mW optical output.

d. Where required, failure analysis.

Although three of the four laser diodes failed during the tests, failure analysis conducted indicates that the failures of two of the diodes were the result of packaging problems. The fourth diode operated for 4200 hours, and appears to indicate that it is possible to fabricate AlGaAs semiconductor lasers that will survive and perform in this stressful environment. This conclusion is supported by tests performed on multiple unpackaged similar laser diodes at SDL, which show nearly flat degradation slopes out to 1000 hours at 120 °C — the best lifetimes reported for AlGaAs devices.

The output power vs. current tests were designed to measure laser performance at various elevated temperatures. As the test temperature was increased, the experimental lasers exhibited less increase in threshold current when compared to a 'standard' off-the-shelf device. The change in threshold current with increasing temperature can be quantified by a parameter T0 (characteristic temperature). Higher values of T0 have been shown to correspond to longer life lasers. The T0 value calculated for the off-the-shelf laser was 55K (Figure 2) while values for the test devices ranged from 130K to 160K (Figure 3).

During stress testing the devices were operated at rated output power for a minimum of 24 hours, at each of the specified temperatures, to uncover any packaging defects. Two of the SDL devices became unstable and their output decreased dramatically at 75 °C; further testing was unfeasible. The other two laser diodes successfully completed the stress cycle. The SDL packages were fabricated as experimental samples, without detailed engineering effort for optimum high-temperature performance.

Accelerated life tests were conducted with the laser current adjusted to provide constant 100-mW optical output. The test temperature (measured at the device case) was 125 °C based on the SEM specification. At this temperature, one diode failed after only 300 hours. The other laser demonstrated a degradation, in that the current necessary to maintain the specified output had increased beyond anticipated levels, and there was concern of inducing an outside (invalid) failure mechanism at the higher temperature. At this point, the test temperature was reduced to 110 °C for the remaining laser device, which corresponds to SDL's testing parameters. Under these conditions the laser operated for 4200 hours before failing (see Figure 4). This corresponds to a life of approximately 12,000 hours at the anticipated maximum module temperature of 85 °C.

Failure analysis was conducted on the two devices that failed during stress screening. Each of these failures has been determined to be the result of relative movement of the fiber pigtail to the laser output facet (Figure 5). It should be noted that the diode packages tested were designed by SDL for a totally separate application in a less severe temperature environment. There was no apparent failure of the laser die itself in these cases. Crane's engineers concluded that the failures of the other two die were the result of normal laser failure mechanisms.

The relatively long life achieved by the one device demonstrates that, with appropriate packaging changes, the problems anticipated when operated at higher temperatures can be overcome in qualifying AlGaAs semiconductor lasers for a severe environment. Crane engineers are evaluating four additional SDL lasers. These devices are just laser chips mounted on a heat sink so packaging problems will not be encountered during the evaluation. Although these devices are targeted for another project, the Crane test team will gather data to validate the results and conclusions of this study. The schedule anticipates testing through FY95 and a report should be available by September 1995.

This work was done by Al Burckle of the Photonics Laboratory, Naval Surface Warfare Center, Crane Division, Crane, Indiana. Assistance was provided by Michael O'Leary of Systems Design and Analysis, Inc., Indianapolis, Indiana. For further information phone 1-812-854-3741.
Diffractive Optical Elements for Optics Education

Interactive experiments in the classroom are aided by low-cost diffractive component kits.

Army Research Laboratory, Adelphi, Maryland

Diffractive optical elements have the ability to enhance or replace more conventional refractive optical elements in many optical systems. Unfortunately, the cost for producing prototype diffractive elements generally remains high. Low-cost methods for producing these elements, however, can allow the optical designer to test the performance of a newly designed diffractive element before proceeding to more costly and precise elements.

Several investigators have pointed out that high-resolution laser printers can be used to produce binary-amplitude diffractive elements with relative ease and very low cost. When diffraction efficiency is not critical, the binary amplitude device serves as an excellent prototype. At ARL a team has exploited this known technique to test a variety of components including lenslet arrays and off-axis focused array generators for optical information processing.

The team has also found that the method can be used to perform in-class demonstrations for use in optics education. The key is to exploit a simple method for viewing far-field diffraction patterns. The method is illustrated in the figure. The student holds a fine-feature pattern of a point source e.g., a laser beam reflected off a wall and views it through the element at a distant narrowband point source. The pattern incident on the retina is the far-field or Fraunhofer diffraction pattern of the element. This is an old but underused idea described in a variety of introductory optics texts.

A point source projects the diffraction pattern of the Binary-Amplitude Diffractive Element onto the human retina.

In the past, texts suggested that the viewer hold up objects such as simple gratings or pinholes made in tin foil. The advent of laser-printer-generated binary elements allows the instructor to create virtually arbitrary binary amplitude masks in large numbers and distribute them to the entire class. The best point source is a spot made by a laser beam directed at a white wall or a projection screen.

The ARL group has generated kits consisting of a variety of binary amplitude patterns including simple gratings, two pinhole pairs, circular apertures, ring apertures, and square apertures. The kits can be used to display diffraction and also to explain a number of phenomena such as chromatic dispersion, Young's fringes, the concept of a point spread function, and Rayleigh resolution (use elements such as circles or annuli and view two point sources). Another experiment involves having the student determine the feature size of an element by estimating the angular extent of the diffraction pattern.

The technique has the potential to enhance the science and optics curriculum at a variety of educational levels. The main appealing is that the instructor can produce his own elements with limited resources.

This work was done by Dr. Joseph van der Graacht of the Army Research Laboratory, Adelphi, MD 20783. Inquiries concerning this technology should be addressed to Director, U.S. Army Research Laboratory, Attn: AMSRL-CP-TA (Norma Vaught), 2800 Powder Mill Rd., Adelphi, MD 20783-1145; (301) 394-2952.

Corrective Optics for Camera on Telescope

Tilted aspherical, circularly symmetric mirrors correct for aberrations and provide an unobscured aperture.

NASA's Jet Propulsion Laboratory, Pasadena, California

An assembly of tilted, aspherical, circularly symmetric mirrors has been proposed as a corrective optical subsystem for a camera mounted on a telescope that exhibits both large spherical wave-front error and inherent off-axis astigmatism. This subsystem would provide an unobscured camera aperture and diffraction-limited camera performance, despite the large telescope aberrations.

The generic configuration and specific original designs of the assembly were conceived for a camera that is to be mounted in the Hubble Space Telescope to correct for its widely publicized manufacturing error; however, the generic configuration could be applied in other optical systems in which aberrations are deliberately introduced into telescopes and are then corrected in the associated cameras. Thus, the concept of this corrective optical subsystem provides the designer with additional degrees of freedom that can be used to optimize an optical system.

In addition to an unobscured aperture,
An Assembly of Circularly Symmetric Aspherical Mirrors can be designed to provide
off-axis positioning of the center of the field of view, an unobstructed aperture, correction
for telescope aberrations, and diffraction-limited performance.

One of the original design requirements was to position the center of the field of view of the camera somewhat to the side of the optical axis of the telescope. A conventional approach to satisfaction of these requirements would have involved the use of off-axis (non-circularly-symmetric) segments of aspherical mirrors, but segments of this type are difficult to manufacture and align. The circularly symmetric optical elements of the proposed assembly can be manufactured and aligned more easily. A ray-tracing design and optimization computer program showed that diffraction-limited performance can be obtained over a wide range of positions of the final focal point relative to the focal point of the telescope by use of three circularly symmetric mirrors, each having a different radius of curvature, aspheric power, and tilt.

The figure shows an example configuration in which the center of the field of view of the camera is at a lateral distance $h_1$ from the optical axis of the telescope. The beam of light from the telescope diverges to mirror A, which is tilted at an angle $\alpha$. Mirror B is located at the relayed pupil of the telescope formed by mirror A, centered a distance $h_2$ from the optical axis of the telescope. Mirror B corrects for the spherical aberration of the telescope over the entire field of view of the camera. The beam leaving mirror B arrives at mirror C, which is at lateral distance $h_3$ from the center of mirror B, selected to provide ample clearance. Mirror C has the curvature required to produce the final focal ratio of the camera at the image plane, which is located at axial distance $d_f$ from the focal point of the telescope. The lateral distance, $h_4$, of the focal point of the camera from the optical axis of the telescope is not selected in advance but is determined by the design equations from the chosen locations of mirrors A, B, and C.

This work was done by Steven A. Macenka and Aden B. Meinel of Caltech for NASA's Jet Propulsion Laboratory. For further information, write in 86 on the Reader Information Request Card.

NPO-19115

Laser Velocimeter for the Measurement of Hyper-Velocity Particles

The Doppler shift of a scattered carbon dioxide laser beam indicates the velocity of small targets (up to Mach 15).

Naval Air Warfare Center, Weapons Division, China Lake, CA

A laser velocimeter was constructed utilizing a single-frequency carbon dioxide laser integrated with a heterodyne receiver to measure the velocity of flyer plates (Figure 1). These small plates, approximately 200 microns in diameter, are made of Kapton® and are propelled at velocities up to 5000 meters per second.

The desired data product of the velocimeter was a time-vs.-velocity profile of the projectile. The time interval of the measurement, as well as the target material, dictated the need to pursue optical techniques in solving this problem.

Over the past several decades some important developments have taken place in the design and theory of flyer plates and high-velocity measurement techniques. Until recently, most hypervelocity (1000-5000 m/s) measurements of plates were made with devices such as the Fabry-Perot velocimeter, the Velocity Interferometer System for Any Reflector (VISAR), and the Optically Recording Velocity Interferometry System (ORVIS). All of these techniques depend upon the
number of fringes created by the difference in phase (differential Doppler) between a delayed and an immediate return signal from an accelerating target. The difficult parameter in the operation of interferometric systems is the need to maintain fringes with high contrast ratio. This requires matching the intensity of the reference- and target-scattered light.

Current advances in both high-speed digitizer and photovoltaic HgCdTe detector technology make it possible to directly measure the Doppler shift of a CO2 laser beam scattered from a hypervelocity target with a simple heterodyne receiver. The resultant intermediate beat frequency, created by mixing Doppler-shifted target-backscattered light with a reference beam, was digitized and downloaded to a computer for data analysis. The Doppler frequency spectrum, as a function of time, was then calculated using fast Fourier transform (FFT) techniques. This frequency is a direct measure of the target's velocity.

This system is capable of measuring Doppler frequencies down to approximately 500 kHz over a 1-millisecond time interval (limited by the stability of the laser). This translates to a 2.65-m/s velocity error. The accuracy of a measurement varies with both the measurement time interval and the system's signal-to-noise ratio. The frequency spectrum of sequential (in-time) arrays was combined to produce a time-vs.-frequency (velocity) profile of the flyer plate. The equation used to calculate the velocity is

\[ V = \frac{\Delta f \cdot \lambda}{2} \]

\( \Delta f \) would include that frequency read from the FFT plot plus a 40-MHz offset frequency generated by a modulator in the optical system. An 840-MHz term in the FFT would correspond to a 4906-m/s velocity. In general the data displays both the acceleration and deceleration of the flyer particle. This is shown in the three-dimensional rendering of the frequency-vs.-time plot in Figure 2. The horizontal axis is time increasing to the right; the vertical axis is frequency (velocity) increasing toward the top. The apparent mountain range that arises at the far left (zero time) of the plot is the start of motion. The upper ridge proceeding to the right on the plot is the signal resulting from the flyer plate itself. The large ridge that decreases more rapidly (in frequency) as it proceeds to the right is the signal from the propellant gases.

The team has demonstrated that a simple heterodyne Doppler receiver can measure the velocity of very high-speed particles. Comparisons between the experiments discussed here and VISAR (the current Los Alamos technique) results produced velocity numbers that would indicate measurement errors less than that expected from either technique. A CO2 Doppler velocimeter is currently limited by detector technology to velocities of 15,750 m/s.

This work was performed by Wayne Willhite and George Henning of the Naval Air Warfare Center (NAWC), Weapons Division, China Lake, CA. A patent application is on file under Navy case number 73704.

Further inquiries should be addressed to NAWC, 1 Administration Circle, Code C2151, Attn. Willhite, China Lake, CA 93555 or NAWC, 1 Administration Circle, Code C2743, Attn. Henning, China Lake, CA 93555. Alternatively inquiries may be made to Dr. Bill Webster, ORTA, Commander, NAWC, Weapons Division, Code 0254, 1 Administration Circle, China Lake, CA 93555-6001; (619) 939-1074.
High-Temperature Microphone With Fiber-Optic Output
Features include flat frequency response, durability, and insensitivity to temperature.
Langley Research Center, Hampton, Virginia

An acoustic-pressure transducer (microphone) with fiber-optic output is designed to withstand a hot, loud, structurally vibrating environment like that of a jet engine. The microphone features flat frequency response out to frequencies well beyond the several-kilohertz range ordinarily needed to test for acoustic-pressure loads on engine structures.

This microphone (see figure), like others, includes a diaphragm that is deflected by the instantaneous acoustic pressure on its outer face. The deflection is measured by a fiber-optic interferometer mounted in the microphone housing behind the diaphragm. The interferometer, shown in more detail in the lower part of the figure, includes an input optical fiber and an output optical fiber that are fused at the microphone end. The fused end is cleaved and polished. An aluminum coat on half of the polished end serves as a reference mirror. The inner face of the diaphragm serves as a sensing mirror.

Infrared light from a laser diode, at a wavelength of about 1,300 nm, enters the microphone along the input optical fiber. Some of the light is reflected from the reference mirror, and some from the sensing mirror. Reflected light travels along the output optical fiber toward a photodetector and signal-processing circuitry. Because of interference between the reference- and sensing-mirror reflections in the output beam, the net intensity of light that reaches the photodetector varies sinusoidally with the distance between the reference mirror and the reflecting spot on the diaphragm. Because of the proximity of the reference and sensing mirrors, the re-

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The response is insensitive to temperature. The response can be made linear, to a close approximation, if the deflection of the diaphragm from its equilibrium (zero-sound-pressure) position does not exceed about 1/4 the wavelength of the illumination and the maximum-slope, zero-amplitude position of the sinusoidal response curve is adjusted to lie at the equilibrium position. This adjustment can be made by varying the wavelength of the illumination, by adjusting the operating current and/or temperature of the laser diode.

The diaphragm is made of copper foil and is clamped around its edge. It is protected from the hot environment by conductive cooling via contact between its edge and the water-cooled copper end cap of the microphone housing. Of course, one reason for choosing copper as the diaphragm material is that its high thermal conductivity facilitates cooling. Another reason for choosing copper is that its low modulus of elasticity allows larger deflection of the diaphragm (for greater measurement sensitivity) at greater thickness (which increases cooling but decreases deflection) than would be possible with other materials. At the same time, the modulus of elasticity of copper is not so low as to affect the frequency response adversely: with a diameter of 1.25 mm and a thickness of 0.05 mm, the diaphragm theoretically has a natural vibrational frequency of 208 kHz, which is far more than adequate.

Assuming a theoretical signal-to-noise ratio of 70 to 80 dB, the minimum detectable displacement of the diaphragm should be about 1 A; this represents a very small increment of acoustic pressure. In a test at an acoustic frequency of 1,000 Hz, the response of the microphone was found to be linear at sound-pressure levels from 130 to 160 dB.

This work was done by Richard F. Hellbaum of Langley Research Center and Michael F. Gunther, Richard O. Clause, and Kent A. Murphy of Virginia Polytechnic Institute and State University. For further information, write in 106 on the Reader Information Request Card.

This invention is owned by NASA, and a patent application has been filed. Inquiries concerning nonexclusive or exclusive license for its commercial development should be addressed to the Patent Counsel, Langley Research Center [see page 8]. Refer to LAR-14640.

Array of Sensors Measures Broadband Radiation

Active-cavity sensors are aimed at portions of the field of view.

Goddard Space Flight Center, Greenbelt, Maryland

Figure 1 illustrates an array of sensors that measure broadband (ultraviolet through far infrared) radiation. Each sensor is aimed at a solid angle, defined by a baffle, that is part of a larger solid angle that constitutes the total field of view. In its original form, the array is intended to be used aboard a satellite in orbit around the Earth to measure total radiation emitted, at the various viewing angles, by a mosaic of "footprint" areas (each defined by its viewing angle) on the surface of the Earth. Modified versions of the array may also be useful for angle-resolved measurements of broadband radiation in laboratory and field settings on Earth.

The sensors are mounted in a supporting frame that is sufficiently thermally conductive and thermally massive to serve as a common temperature reference and heat sink. The optical axes of most of the sensors intersect at the center of the aperture in the front cover.

For More Information Write In No. 418
Figure 2. Each Sensor Includes a Heater Winding and a differential-temperature-sensing bridge circuit. The power in the heater winding is adjusted repeatedly in an effort to balance the bridge circuit.

For calibration, a specularly reflecting hemispherical shutter can be slid across the aperture and positioned with its center coincident with that of the aperture, so that each sensor views its own internal radiation. For viewing short-wavelength radiation, a hemispherical filter that removes long-wavelength radiation can be placed across the aperture.

The operation of the sensors is based on a calorimetric-active-cavity principle. Each sensor (see Figure 2) contains a sensor cavity and a reference cavity in a thermally massive, thermally conductive body that is in thermal contact with the supporting frame/heat sink/temperature reference. The insides of the cavities are covered with specular black paint so that the cavities receive and absorb all incoming radiation via multiple reflections and absorptions.

Cones on mounting tubes in the cavities are sized, shaped, and oriented so that all radiation is trapped and converted to heat. The sensor cone receives radiation from the field of view; the reference cone receives radiation from a wall that is at the heat-sink temperature. Heat in the cones travels to the junctions with the mounting tubes, then along the mounting tubes to a flange that is part of the heat-sink body. The walls of the cones and mounting tubes are made thin to minimize thermal mass and thus maximize the temperature rise caused by incoming radiation.

The temperature near the junction of each cone and mounting tube is measured by a winding made of a wire (e.g., nickel) that has a high temperature coefficient of resistance. The temperature-sensing windings are connected into a bridge circuit, the other resistors of which are mounted at heat-sink temperature on a printed-circuit board in a separate cavity. A heater winding is mounted on the sensor cone. An identical heater winding that is not energized is mounted on the reference cone to...
equalize thermal masses.

External control circuitry, also shown at the bottom of Figure 2, implements a feedback loop that repeatedly strives to adjust the current and/or voltage in the heater winding to equalize the temperatures of the two temperature-sensing windings and thus balance the bridge circuit. The heater power thus corresponds to the difference between the amounts of radiant power received by the sensor and reference cones. The heater power is therefore measured and used as the principal output of the sensor.

The sensitivity of the sensor increases with the bias voltage applied to the bridge circuit by the bridge power supply, but the continuous application of a large bias voltage would cause substantial heating in the temperature-sensing windings themselves and thereby degrade accuracy.

Consequently, to minimize spurious heating, a switching circuit is used to apply a large bias voltage only at assigned times for temperature measurements, only long enough for electrical transients to settle so that the output of the bridge circuit can be sampled. Between sampling instances, the heater voltage and/or current is maintained at the bridge-balancing value computed in response to the most recent sample.

This work was done by James W. Hoffman and Ronald G. Grush of Space Instruments, Inc., for Goddard Space Flight Center. For further information, write in 108 on the Reader Information Request Card. GSC-13283

New Remote Gas Sensor Using Rapid Electro-Optical Path Switching

Polarization modulation is used to switch an incoming light beam nonmechanically.

Langley Research Center, Hampton, Virginia

An innovative gas filter correlation radiometer (GFCR) features nonmechanical switching of its internal optical paths. GFCR instruments have made important contributions to our knowledge of the atmosphere by providing remote measurements of trace gases from aircraft and spacecraft platforms. Although GFCR's have the ability to detect many gas species, they are generally mechanically complex, often requiring rapidly rotating gas cells or light choppers.

In this new GFCR, the incoming radiation is switched electro-optically, by means of polarization, between two optical paths, one of which contains a correlation gas cell while the other does not. Referring to the figure, incoming light is polarized, and is then modulated rapidly (~40 kHz) between vertical and horizontal polarization. The light is incident on a polarization beam splitter, which passes the horizontally polarized light into the gas cell (containing, for example, carbon monoxide (CO)) and reflects vertically polarized light into the optical path that does not contain the cell. The two light paths are recombined, and the combined light is detect-
ed. A radiometric imbalance between the two optical paths can be related to the column density of that gas (e.g., CO) in the atmosphere. The instrument can be configured to use either reflected sunlight (I < 3 µm) or thermal emission (I > 3 µm) as the energy source. When using reflected sunlight, the instrument has peak sensitivity in the lower troposphere, an important region of the atmosphere that has not been accessible to past tropospheric instruments operating in the midinfrared.

Advantages of this new technique include its switching speed, 2 to 3 orders of magnitude faster than mechanical techniques, and high reliability, since there are no rapidly moving mechanical parts.

Atmospheric applications for this new technology include regional studies of atmospheric chemistry from either manned or unmanned aircraft as well as satellite studies of global distributions, sources and sinks mechanisms for key species involved in the chemistry of the troposphere. Commercial applications for the nonmechanical GFCR might include the ability to survey many miles of natural gas pipelines rapidly from an aircraft, pinpointing gas leaks by measuring methane at 2.3 µm.

This work was done by G. W. Sachse, P. J. LeBel, H. A. Wallio, and S. A. Vay of Langley Research Center and L. G. Wang of the College of William and Mary. For further information, write in 74 on the Reader Information Request Card. LA-14588

**Improved Fiber-Optic-Coupled Pressure and Vibration Sensors**

Sensitivities are increased, sizes are reduced, and operating temperatures are sometimes increased.

Langley Research Center, Hampton, Virginia

The figure illustrates an improved optical configuration for a fiber-optic-coupled pressure or vibration sensor or microphone of the kind based on modulation of the intensity of reflected light. In this configuration, a single optical fiber both (1) carries light from an optoelectronic transmitter to a reflective transducer in the sensor head and (2) carries the modulated, reflected light that bears the sensory information from the sensor head back to an optoelectronic receiver. This single-fiber configuration can be designed to couple light to and from the transducer more efficiently than can the older multiple-optical-fiber configurations of the sensors of this type. Thus, the sensitivity is increased, and the size is reduced. The increase in sensitivity and decrease in size provide increased margin for design of compact sensor heads that are not required to contain amplifier circuits and can therefore withstand higher operating temperatures.

The optical fiber is of the multimode, step-index type with a typical core diameter between 100 and 400 µm and a typical cladding thickness of 20 µm. The sensor head includes a probelike housing (which could be made, for example, from a hypodermic needle). The optical fiber in the sensor head is connected to the external optical fiber via a commercial fiber-optic adapter. The end of the optical fiber in the sensor head is polished and positioned near the reflective transducer surface. In the case of a pressure sensor, the reflective transducer surface could be a metal diaphragm or the metalized surface of a nonmetallic diaphragm across which the pressure is applied; in the case of a vibration sensor, the reflective transducer surface is attached to an accelerometer proof mass, which is spring-mounted so that it can move toward or away from the end of the optical fiber by an amount proportional to the component of acceleration along the axis of the fiber.

A key component of the sensor system is a 3- or 4-port fiber-optic coupler, which is fabricated by fusing together two optical fibers along short lengths from which the claddings have been removed, then immobilizing the fibers in a potting compound. The configuration of the coupler is chosen so that a beam of light that enters through either port on either side is divided into two approxi-
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observation to a real image in the hole in the scanning mirror. The focused light from areas adjacent to the observed area strikes the corresponding areas on the scanning mirror away from the hole and is thus reflected back out of the telescope.

In addition, some incoming light that originates outside the field of view of the main telescope reflector and that would otherwise strike the inner surface of the telescope tube is intercepted by the polished front surfaces of the baffles and reflected outward. Other spurious light that reaches the main reflector bounces back out at an oblique angle and strikes the polished rear surfaces of the baffles, which are precisely angled so that this light is also ultimately reflected to the outside.

This work was done by Warren A. Hovis of Research Support Instruments, Inc., for Marshall Space Flight Center. For further information, write in 45 on the Reader Information Request Card. In accordance with Public Law 96-517, the contractor has elected to retain title to this invention. Inquiries concerning rights for its commercial use should be addressed to: Ted Lawsen, Research Support Instruments, Inc., 10610 Beaver Dam Road, Hunt Valley, MD 21030. Refer to MFS-26249, volume and number of this Laser Tech Briefs issue, and the page number.

**Triboluminescent Fiber-Optic Sensors Measure Stresses**

These sensors could be used to monitor mechanical conditions in structures.

_Langley Research Center, Hampton, Virginia_

Triboluminescence involves the production of photons caused by mechanical stress. It was first recorded by Sir Francis Bacon (1605) while scraping lumps of sugar. The physical mechanism that produces the light is not well understood. Nevertheless, many materials exhibit the effect, including aluminum oxide, zinc sulfide, lithium fluoride, and calcium fluoride. Triboluminescence is exploited in a fiber-optic sensor system for measuring changes in pressures, strains, vibrations, and acoustic emissions, in structural members. The sensors can be embedded in the members for in situ monitoring of the condition of a structure.

A fiber made of triboluminescent material embedded in a graphite/epoxy composite generates photons under vibrational stress. It can provide a vibrational signature because the intensity of the stress-induced light oscillates at the frequency of vibration. Concentrations of stresses or information on values of stresses at discrete positions along the optical fiber can be detected by coding the fiber with sections of different materials that emit photons of different energy and therefore can be discriminated by filtering or dispersion. Diffraction gratings can be created at desired positions in the optical fibers so that the discrimination can be provided by the fibers themselves.

For example, three different materials that exhibit different fluorescence signatures can be used. These materials are labeled B = Blue, G = Green, and Y = Yellow, for the colors of light emitted. The simplest method involves placing sections of the fluorescent materials along the fiber at regular intervals. For example, a section of fiber 10 m long would contain B at 2.5 m from one end, G at 5 m, and Y at 7.5 m. The amount of mechanical stress at each position would be given by the intensity of light at each wavelength. A more-complex coding system, such as pairs or triplets of materials at specific locations, could provide stress information at
many locations along a fiber.

One advantage of this system is that it is passive in the sense that no source of radiation is required to interrogate the optical fiber. A particularly important use of the stress-location signature is in locating sources of acoustic emission. At present, optical-fiber sensing techniques that exploit phase modulation provide complex signals that are difficult to interpret. A BGY fiber would provide the triangulation and timing information required to locate the origin of the pressure wave that excites the emissions from the fiber. This technique has the potential for a wide range of applications in which detection and measurement of structural stress are required.

Generating a Strobed Laser Light Sheet

Vortices in the wake of a model helicopter rotor are made visible.

Langley Research Center, Hampton, Virginia

An optoelectronic system that generates a synchronous, strobed sheet of laser light has been developed for use in making visible the flow of air about a model helicopter rotor. The system was used in wind-tunnel tests to determine actual locations of vortices for comparison with locations predicted by mathematical models to validate the models. Each blade tip produces a vortex. By establishing successive vortex locations, a researcher can determine the trajectory of the vortex pattern.

The light-sheet strobe circuits provided selection of blade position, strobe-pulse duration, and multiple pulses per revolution for rotors that have two to nine blades. To make the flow visible, vaporized propylene glycol was injected upstream of the model. The system also provided call-brated trigger delay of the strobe pulse, adjustable strobe-pulse duration, selectable number of blades, and slip-sync mode to make the flow visible as though in slow motion. A calibration grid for use in extracting quantitative data was placed in the plane of the light sheet and recorded by use of the same video camera and position as those used to record the flow field.

A compound cylindrical lens assembly was used to spread the laser beam to generate a single sheet of laser light (see figure). The source of light was an argon-ion laser operating in the "all lines" mode with an output of approximately 5 W. The light sheet was strobed by the addition of an acousto-optical Bragg cell shutter, placed between the laser and the optics package, which produced zero- and first-order light beams. The zero-order beam was unused and blocked. The first-order beam from the Bragg cell was chopped by the signal being fed to the cell from the synchronization circuit.

The Bragg cell introduced color dispersion. This chromatic dispersion was corrected by the insertion of a dual prism assembly into the optical path just aft of where the beam left the Bragg cell. The dual prism assembly consisted of two rotatable prism wedges that could be adjusted to converge the different wavelengths back onto a common optical centerline.

Quantitative data were extracted by using the video record of the grid as an overlay for individual frames on the video record of the flow field. The system was used in the NASA Langley 14- by 22-ft (4.3- by 6.7-m) Subsonic Tunnel to make two-dimensional flow-field cuts of a four-bladed rotor operating at an advance ratio of 0.37 at wind-tunnel speeds up to 79.25 m/s (260 ft/s).

This work was done by Bradley D. Leighty, John M. Franke, David B. Rhodes, and Stephen B. Jones of Langley Research Center. For further information, write in 17 on the Reader Information Request Card. LAR-14556

For More Information Write In No. 427
**Cubic GaS: A Surface Passivator for GaAs**

Thus passivated, GaAs can be a substrate material for metal/insulator/semiconductor (MIS) capacitors.

*Lewis Research Center, Cleveland, Ohio*

Thin films of the cubic form of gallium sulfide (GaS) can be formed on the surfaces of gallium arsenide (GaAs) substrates via metal/organic chemical vapor deposition (MOCVD). As formed in nature and in other chemical processes, GaS normally has a hexagonal crystal lattice. The cubic form is an artificial form created by MOCVD from the engineered single source precursor material [(t-Bu)GaS]₄, where “t-Bu” denotes the tertiary butyl [C(CH₃)₃] group (see Figure 1).

The deposited cubic GaS, the crystalline lattice of which is matched to that of the substrate GaAs, neutralizes electrically active defects on the surfaces of both n-doped and p-doped GaAs. This enables the important GaAs-based semiconducting materials to serve as substrates for metal/insulator/semiconductor (MIS) capacitors, which are critical components of many high-speed, low-power semiconductor devices.

Cubic GaS may also enable the fabrication of ZnSe-based blue lasers and light-emitting diodes. Because GaS is optically transparent, it could also be deposited to form window layers for such optoelectronic devices as light-emitting diodes, solar optical cells, and semiconductor lasers. Its transparency may also make it useful as an interconnection material in optoelectronic integrated circuits. It may also be useful in peeled-film technology because it can be selectively etched from GaAs.

With respect to utility in most electronic devices, GaAs has properties superior to those of silicon: it has higher electron mobility and drift velocity and a shorter minority-carrier lifetime than does silicon. Typically, a GaAs-based device exhibits 6 to 10 times the speed and 1/10 to 1/6 the power consumption of a Si-based device of otherwise similar design and function. Until now, however, gallium arsenide has usually not been the semiconductor of choice because it lacked a suitable insulating layer necessary for the formation of MIS capacitors.

By physical and chemical mechanisms that are not yet fully understood, a deposited layer of cubic GaS neutralizes electrically active defects on the surface of GaAs. Presumably, the defects are unpaired bonds at the gallium and arsenic lattice sites. The experimental evidence available when the information was submitted for this article suggests...
that the lattice of GaS is matched to that of GaAs and that GaS terminates the unpaired bonds lattice point by lattice point. Another possibility is that the GaS supplies sulfur (a known passivator of GaAs) to the GaAs surface and simultaneously covers the sulfur-terminated GaAs with a layer of GaS that prevents the absorption of oxygen, which would normally destroy the sulfur passivation.

Passivation of GaAs surfaces by cubic GaS was observed in experiments by comparing photoluminescence from GaAs surfaces with and without GaS overlayers. The intensity of the photoluminescence resulting from the generation of electron/hole pairs via irradiation at a wavelength of 514 nm by an argon laser was found to increase with passivation because the passivation eliminated the surface states that give rise to nonluminescent pathways of recombination. As shown in Figure 2, the intensities of photoluminescence from passivated n-doped and p-doped GaAs increased by a factor of about 100 over those of the bare n-doped and p-doped GaAs surfaces. After the GaS layers were etched off by use of HCl, the intensities of photoluminescence of the bare GaAs surfaces returned to their starting values, indicating that the bulk properties were not altered by the deposition of cubic GaAs. Most strikingly, there was little decrease in the intensities of photoluminescence even after storage in ambient laboratory conditions, with no attempt to exclude oxygen or atmospheric moisture, for 6 months after deposition.

This work was done by Aloysius F. Hepp of Lewis Research Center, Andrew R. Barron and Michael B. Power of Harvard University, Phillip P. Jenkins of Sverdrup Technology, Inc., and Andrew N. Maclnnes of Gallia, Inc. For further information, write in 142 on the Reader Information Request Card. LEW-15775

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**COMPUTER PROGRAMS**

**Software for a Laser Vibrometer**

VPI can also be adapted to other optoelectronic sensor systems.

**Langley Research Center, Hampton Virginia**

The Vibration Pattern Imager (VPI) system and its software were designed to control and acquire data from laser vibrometer sensors. This system, based on a personal computer, includes a digital signal-processing (DSP) board and an analog input/output (I/O) circuit board to control the sensors and to process the data. The VPI system was originally developed for use with the Ometron VPI Sensor (Ometron Limited, Kelvin House, Worsley Bridge Road, London, SE26 5BX, England), but can be readily adapted to any commercially available sensor that provides an analog output signal and requires analog inputs for control of mirror position. The VPI system includes a graphical user interface that provides for interactive control through keyboard and mouse-selected menu options. The main menu controls all functions for setup, acquisition of data, display, file operations, and leaving the program.

Two types of data may be acquired with the VPI system: single point or "full field". In the single-point mode, time-series data are sampled by an analog-to-digital (A/D) converter on the I/O board at a rate defined by the user for the selected number of samples. The position of the measuring point, adjusted by mirrors in the sensor, is controlled via a mouse input. In the "full field" mode, the measurement point is moved over a rectangular area, selected by the user, that contains up to 256 positions in both x and y directions. The time-series data are sampled by the A/D converter on the I/O board and converted to a root-mean-square (rms) value by the DSP board. The rms "full field" velocity distribution is then uploaded for display and storage.

VPI is written in C language and Texas Instruments' TMS320C30 assembly language for IBM PC-series and compatible computers running MS-DOS. The program requires 840K of random-access memory (RAM) for execution, and a hard disk with 10 Mb or more of disk space is recommended. The program also requires a mouse, a VGA graphics display, a four-channel analog I/O board (Spectrum Signal Processing, Inc.; Westborough, MA), a break-out box and a Spirit-30 circuit board (Sonitech International, Inc.; Wellesley, MA), which includes a TMS320C30 DSP processor, 256 Kb of zero-wait-state static RAM, and a daughter board with 8 Mb of one-wait-state dynamic RAM. Please make contact with COSMIC for additional information on required hardware and software. To compile the provided VPI source code, a Microsoft C version 6.0 compiler, a Texas Instruments' TMS320C30 assembly language compiler, and the Spirit 30 run-time libraries are needed. A math coprocessor is highly recommended. A sample MS-DOS executable code is provided on the distribution medium. The standard distribution medium for this program is one 5.25-in. (13.34-cm), 360K MS-DOS-format diskette. The contents of the diskettes are compressed by use of the PKWARE archiving tools. The utility software to unarchive the files, PKUNZIP.EXE, is included. VPI was developed in 1991-1992. This program was written by Stephen A. Rizzi and Thomas A. Shaffer of Langley Research Center and Donald E. Brown of Lockheed Engineering & Sciences Co. For further information, write in 100 on the Reader Information Request Card. LAR-14897

LASER Tech Briefs 54 1994
Deposition of Carbide Coatings Using a Two-Laser Process

A system to produce refractory carbide coatings at low temperatures is under development.

Brookhaven National Laboratory, Upton, New York

The use of refractory carbide coatings for protecting materials from corrosive gases at high temperatures or to provide surface toughness is well established. Recently a Brookhaven team has become involved with the use of these materials for the protection of graphites and carbon-carbon composites from attack by hot hydrogen at high temperatures. Typically, these coatings have been applied to the carbon substrate using either conventional chemical vapor deposition (CVD) or chemical vapor reaction (CVR) techniques. The latter process has proven quite effective in producing dense adherent and protective coatings. In this process a metal halide vapor reacts with carbon in the substrate to produce the carbide.

For a refractory carbide such as tantalum, the reaction is:

$$TaCl_5 + C_{(\text{substrate})} \rightarrow TaC + \frac{5}{2}Cl_2$$

This reaction typically occurs at temperatures in the range of 1700-2600 K, depending on the carbide, with coating thicknesses on the order of 10-100 micrometers. Since these coatings are produced at high temperatures, the grain size is quite large.

In an effort to reduce the overall substrate temperature as well as to provide a means to perform "spot repairs" for coatings, a team at Brookhaven developed an alternative coating method that could achieve the same grain morphology and coating stoichiometry as the CVR process. Thermochemical data indicate that high surface temperatures are necessary for the carbide formation to proceed. Since the region of carbon diffusion is small, however, bulk heating of the substrate is not required. In the coating process, the metal halide is decomposed by ultraviolet radiation while the surface is heated using an infrared laser. These photochemical conditions result in coatings that are effectively the same as high-temperature CVR coatings yet are made at lower overall substrate-coating temperatures.

Deposition was accomplished with the platform at 573 K. At this temperature only minimal chloride was deposited. This was presumably due to thermal decomposition of the pentachloride at the surface, resulting in traces of a chloride of lower vapor pressure that condensed during the course of the experiment. The coincident irradiation of the gas-phase pentachloride stream with excimer light at 248 nm resulted in the production of a coating that contained both Ta and C. The UV flux density was on the order of 2 W/cm² as a result of irradiation with unfocused excimer light. The pulse energy was approximately 145 mJ per pulse and the pulse duration was on the order of 20 ns.

The results of this experiment, when compared with those of infrared irradiation alone, indicate that UV absorption by the TaCl₅ vapor is instrumental in allowing the carbide formation to proceed. The TaC film formed by this process is quite fine-grained (on the...
order of a few micrometers) and grows quite rapidly. The grain size of these initial coatings is much smaller than that seen in the TaC films produced by high-temperature CVR processes; however, coatings with thicknesses on the order of tens of microns can be readily deposited in a few minutes.

The results of the experiments performed to date indicate that it is possible to produce refractory metal carbides at very low substrate temperatures (less than 700 K), using a two-laser process. The photochemical process produces carbides via a CVR-like reaction in which the carbon source is the substrate itself. This carbide formation reaction has been observed thermally only at temperatures nearly 2000 K higher. The UV photons in this carbide reaction give rise to dissociation of the halide reactant, while infrared photons cause heating of the immediate substrate surface. Work is planned to investigate the details of the process (photochemistry, photophysics, deposition rate, coating characteristics and hydrogen permeability, etc.), and it should be possible to extend the investigations of this multiple laser coating process to other coating systems.

This work was done by R.E. Barletta, J. Veligdan, D. Branch, and P.E. Vanier of Brookhaven National Laboratory. For further information write in 143 on the Reader Information Request Card.

Inquiries concerning rights for the commercial use of this invention should be addressed to Margaret C. Bogosian, Deputy Manager, Brookhaven National Laboratory Office of Technology Transfer, Building 902-C, Upton, NY 11973; (516) 282-7338.

Etching Polymer Optical Waveguides with Atomic Beams

Smaller sidewalls can make the waveguides more efficient.

NASA's Jet Propulsion Laboratory, Pasadena, California

Directed beams of electrically neutral atoms would be used to etch smooth walls on polymer optical waveguides, according to a proposal. Conventional etching techniques like reactive ion etching, solvent etching, and ablation all result in rough sidewalls and undercutting of the masked areas that are not meant to be etched. Light scattered from rough walls leads to optical loss and thus reduced throughput.

In waveguide optical switches, such as directional couplers (see Figure 1), two waveguide channels are situated within a fraction of a micron to a few microns of each other to allow for coupling and transfer of optical energy. In order to achieve high-contrast switching, the coupling must be switched between two precisely defined values, e.g., with the use of an applied electric field. The precision of the coupling is limited by the gap precision and the sidewall roughness. Thus, it would be ideal to fabricate the waveguide channels with smooth sidewalls and a gap that is maintained at a certain value with a high tolerance over a length of one to several centimeters.

The feasibility of the proposed atomic-beam etching technique was tested by exposing a film of polyimide waveguide material (Amoco Ultradel, or equivalent) about 3 μm thick to a beam of

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nominally 5 eV oxygen atoms until a fluence of $2.4 \times 10^{20}$ atoms/cm$^2$ was accumulated. The beam was generated by a commercial fast-atom source capable of generating high-velocity atoms with translational energies in the range of 2 to 10 eV. The walls etched around a masked area by the beam (see Figure 2) appeared straight and smooth on a scale as small as 0.1 μm. The O-atom fluence was high enough to etch about 7 μm of the polyimide; however, the high overetch apparently had little negative effect on the straightness or smoothness of the sidewalls.

This work was done by Timothy K. Minton and Joseph W. Perry of Caltech for NASA's Jet Propulsion Laboratory. For further information write in 144 on the Reader Information Request Card. NPO-19121

Figure 1. A Polymer Waveguide Directional Coupler is etched with atomic beams to attain the needed precision.

Figure 2. The Scanning Electron Micrographs show two views of the sidewall of a mesa etched around a masked area by an atomic beam incident a few degrees off perpendicular from the surface. The bottom panel is an enlarged view of the lower right region of the same sidewall that is seen in the top panel. The fluted appearance of the wall is attributed to the rough edge of the mask.
Subband and Transform Compression of Video Signals

Hierarchical coders offer good performance with limited computational complexity.
Lewis Research Center, Cleveland, Ohio

A class of hierarchical subband coders is being developed primarily for compression of image data at video rates. These coders offer good performance with limited computational complexity and with the flexibility inherent in subband decomposition.

The particular subband decomposition chosen for these coders appears to hide large quantitative errors effectively, largely because this decomposition occurs along two-dimensional spatial-frequency-domain boundaries that resemble the spatial-frequency-domain curves of constant sensitivity of the human visual system. These curves have been found to be approximately diamond-shaped; thus, low-pass filtering for reduction of data ideally involves nonrectangular passbands.

The concept of decomposition along diamond-shaped boundaries is implemented in a subband coder that is a precursor to the present coders. This coder low-pass filters each image, followed by a two-subband decomposition of the remaining image, as shown in Figure 1. The diamond-shaped passband enables a quincunx downsampling of the original image, with an immediate reduction of sampling density by a factor of 2. The quincunx image is subject to one further spatial-frequency-band separation, with the lowest band coded by the discrete cosine transform.

If high-resolution imagery is to be available to devices that have widely varying sampling rates, transmitted through channels of varying capacities, it may be necessary to band-limit a given image at several levels. Inasmuch as the diamond-shaped sensitivity contours hold over a broad range of spatial frequencies, it appears desirable to have available a hierarchy (symbolically, a pyramid) of spatial-frequency subbands. This is also true for temporally adaptive three-dimensional coding of image sequences. The form of the proposed decomposition is simply a generalization of that in Figure 1, with the inner square further decomposed recursively. While the pyramid need not stop at a particular level, a five-band decomposition has been found to be adequate for purposes of initial development.

The decomposition process can be understood by considering the transition from one level of the pyramid to another. By limiting the image to the diamond-shaped band in the two-dimensional spatial-frequency domain, one can produce two images, the sum of which is the original image. Each of the resulting images is sampled at a rate equivalent to twice the necessary density (see Figure 2). Provided aliasing is excluded, each image can be decimated by a factor of 2 in a quincunx pattern. Should one wish to recombine to recover the original image, each subband can be interpolated to the original sampling rate and bandpass filtered before summing. Even when some aliasing exists in the decimated images, perfect-reconstruction filter banks can cancel aliasing and thus cancel errors in the final result.

The two quincunx-sampled subband images can be thought of as being represented in the spatial-frequency domain on a rectangular grid rotated by 45° from the original. In this orientation, one can think of again low-pass filtering the low-frequency image to separate bands as at the first level. The resulting decimated low-pass image is then sampled on a rectangular grid with decimation by a factor of 2 in each coordinate relative to the original. This process can be continued in a pyramid fashion, with successive low-pass images of smaller size, alternating between rectangular and quincunx grids.

One experimental pyramid non-rectangular-subband coder of this type appears to perform well at intraframe bit rates of about 1.0 to 1.5 bits/pixel for color imagery. These rates would enable transmission of high-density television images at about 30 to 45 megabits/second by use of relatively inexpensive equipment.

This work was done by Ken Sauer and Peter Bauer of the University of Notre Dame for Lewis Research Center. For further information, write in 145 on the Reader Information Request Card. LEW-15732
An intraocular laser surgical probe (ILSP) is being developed to cut collagen tissue that forms in patients with proliferative diabetic retinopathy. The tissue is currently cut from the eye with mechanical cutting tools that can cause retinal detachments or other damage to the retina via shearing and traction forces. ILSP will use sharply focused light to cut the membrane and ensure widely divergent light posterior to the target cutting site to prevent damage to the retina itself.

The damage mechanism used for cutting with this probe is laser-induced breakdown (LIB), the ionization of water molecules to form a plasma spark due to high irradiances. Currently, LIB is used in many tissue ablation surgeries, including iridotomies, capsulotomies, and surgery to break up membranes in the anterior portion of the eye. These technologies involve noninvasive techniques of focusing light from a source external to the eye with a contact lens placed on the cornea. ILSP is the first application of LIB deep within the posterior portion of the eye.

ILSP has a simple design of a special tapered fiber with a small cylindrical gradient index (GRIN) lens attached to it. The tapered fiber has a larger input diameter than output diameter. The reasons for using a tapered fiber are twofold. First, the large input diameter allows a large amount of energy to be launched into the fiber. Second, the small output diameter allows the GRIN lens to focus the light to the very small spot sizes required for breakdown.

The GRIN lens focuses light in a manner different from a conventional lens. Instead of using the curvature of the glass to

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bend the incident light rays, the GRIN lens has a graded index of refraction radially from the optical axis. Therefore, the index of refraction is highest in the center of the lens and decreases as you move outward. The GRIN lens is used because the probe needs to be very small and because the light needs to be focused very close to the tip of the probe (i.e., small working distance). Other methods of focusing light from a fiber, such as shaping the fiber tip with a CO₂ laser or placing a small spherical lens on the end of a fiber, are insufficient to achieve small enough spot sizes at the proper distance from the tip of the probe.

ILSP is being tested with a Q-switched Nd:YAG laser that operates at 1064 nm at a pulse duration of approximately 10 ns. However, the probe may be modified to be used with different lasers at different wavelengths.

The preliminary designs for the probe are being tested at Armstrong Laboratory and a prototype is expected by summer 1995. The technology will then proceed to in-vivo animal testing, FDA approval for human testing, and finally human tests.

ILSP technology has great potential to revolutionize eye surgery. In addition, the application of this technology may extend to other areas of the body where the breakup of tissue is required.

This work was done by Lt. Daniel X. Hammer of Armstrong Laboratory, and Dr. Cynthia Toth of Duke University, as well as others from Armstrong Laboratory, Duke University, and Wilford Hall Medical Center. For further information, write in 146 on the Reader Information Request Card.

Inquiries concerning rights for the commercial use of this invention should be addressed to Dean Knisely, TASC, 750 E Mulberry Suite 302, San Antonio, TX 78212. (210) 536-3709. Refer to AF21422.

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**BOOKS AND REPORTS**

**Diffractive Optics for Geostationary Earth Observatory**

A report reviews the basic principles of diffractive optics and discusses potential uses for diffractive optical components in instrumentation to be flown in NASA’s Geostationary Earth Observatory (GEO). Of course, all optics are unavoidably at least slightly diffractive, but as used here, “diffractive optics” means optical components designed specifically to exploit electromagnetic interference and diffraction, as distinguished from conventional optical components designed according to principles of ray tracing to exploit refraction and/or reflection.

The report analyzes the design of the proposed GEO instruments and identifies potential applications within those instruments in which diffractive optics could improve performance while reducing weight and cost. These applications include the use of hybrid diffractive/refractive lenses in aft-optic imagers, and diffractive components that compensate for aberrations in reflecting spectrometers.

This work was done by G. Michael Morris, Robert L. Michaels, and Dean Faklis of Rochester Photonics Corp. for Marshall Space Flight Center. To obtain a copy of the report, "Diffractive Optics Technology and the NASA Geostationary Earth Observatory (GEO)," write in 147 on the Reader Information Request Card. MFS-27290.
BIG SKY LASER introduces an optical parametric oscillator utilizing KTP that converts the 1064-nm fundamental of the Nd:YAG laser to about 1570 nm, thus making it eyesafe. The company sees applications for these and other OPOs in laser ranging, lidar, illumination, and industrial sensing. The OPO is available as an attachment to Big Sky's CFR 200 Nd:YAG laser system. The company can custom design OPOs using KTA and other crystals as well.

For More Information Write In No. 701

MEADOWLARK OPTICS offers a new line of polymer half-wave and quarter-wave retarders, called the Performance Retarders, that are available with extremely accurate retardance values. Each retarder is individually mounted in a black-anodized aluminum housing with the fast axis clearly indicated. They are available off the shelf for the common laser wavelengths at 514.5, 632.8, 850 and 1064 nm.

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NEW FROM SCHOTT GLASS TECHNOLOGIES is S-8612 color filter glass for night-vision and other display applications. S-8612 exhibits peak transmission of 90 percent at 500 nm and less than 2 percent at 700 nm. Coefficient of thermal expansion is 96 x 10^-6 between 20-300 °C. The glass comes in stock sizes of 165.1-mm squares, and standard thickness is 3-4 mm.

For More Information Write In No. 703

THE MAXIM-GP 3D SURFACE PROFILER from Zygo Corp. can measure polymers, polished and lapped metals, glass materials, ceramics, silicon, and many more surfaces. Lateral image resolution is <0.5 µm and measurement areas are up to 4.5 mm square. Vertical surface profile resolution is less than 1 angstrom, and range is 10 µm. Zygo says that its MetroPro™ surface analysis software combines powerful surface data acquisition control with an easy-to-use windowing interface.

For More Information Write In No. 704

AEROTECH makes available the LZR3000 laser interferometer system for measurement, calibration, and position feedback applications. Resolution is to 0.6 nm and accuracy from 10 ppm uncompensated to 0.1 ppm in vacuum. Workpiece speeds can be 1 m/sec over a 10-m range even at submicron resolutions. The system consists of a laser head with patented beam frequency stabilization, a PC-based processor board with Windows-hosted software, and linear interferometer and retroreflector modules. Optionally available are environmental and material temperature sensor subsystems.

For More Information Write In No. 705

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Hewlett-Packard Corp. introduces what it calls the first production fiber amplifier that operates in the 1300-nm transmission window, an optical wavelength used for cable-television trunk and other multikilometer fiber optic communication systems. The praseodymium-doped PFA 1000 is capable of +17 dBm optical output power and greater than 30 dB small-signal gain. Pump power is generated by a compact Nd:YAG laser. The unit can also be used in research for four-wave mixing, and to amplify the output of 1300-nm tunable ring lasers.

Honeywell’s Micro Switch Division is offering the HLC1395 Series miniature reflective sensor, an IR sensor designed to detect objects at short distances. The HLC1395-001 has a minimum of 0.30 mA on-state collector current, and the HLC1395-002 is specified at 0.60 mA. Operating temperature range is -40-85 °C. Both models are available from stock, and price is less than $0.90 in quantities of 50,000.

Raytek announces Thermalert Compact Infrared microelectronic pyrometers, a non-contact sensor about the size of a roll of dimes. In a threaded stainless steel cylinder, the unit covers 0-500 °C to within 2 percent accuracy, and has a measurement response time of 300 ms. Spectral response is 7-18 microns and optical ratio is 5:1. Output is either J or K thermocouple (50 ohms) substitute, or an optional linear proportional voltage range (10mV/°C).

Physical Optics Corp. says its new light diffuser, based on holographic technology, has unusually efficient light shaping and transmission characteristics. Called Light Shaping Diffusers (LSDs), the devices are surface-relief holograms available in a variety of substrates. LSDs are not wavelength-sensitive, but diffuse light throughout the visible spectrum. The company says they perform extremely well in white light from any source, including fluorescents, filament lamps, LEDs, tungsten halogen lamps, and arc lamps.

Laser Tech Briefs
Fall 1994

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For More Information Write In No. 710
Dalsa adds a new 12-bit high-speed video digitizing option for its standard camera products. The analog-to-digital board, designated X354, features correlated double sampling video processing for higher dynamic range without cooling. Pixel rates range from 1.7 to 10 Mpixels/sec. Gain can be adjusted from 1x-10x with the low-gain version of the board, and 10x-50x with the high-gain version.

For More Information Write In No. 711

Brimrose Corp. of America announces a new series of bulk fiber optically pigtailed acousto-

optic tunable filters. They offer resolution of 1.0-1.5 nm over the wavelength range of 1200-1700 nm. Total insertion loss is less than 4.0 dB. They are available with FC/PC or custom connectors. Computer interface drivers include parallel port and serial port (RS-232) and AT synthesizer card RF drivers.

For More Information Write In No. 712

New from Rodenstock Precision Optics is a line of CCD camera lenses for 1/3", 1/2", and 2/3" formats. The company says the lenses offer high resolution, excellent contrast, and almost distortion-free performance. Magnification range is from 0.1x to 18x onto the CCD. A C-mount focusing unit from Rodenstock enables the use of the company's high-resolution enlarging lenses with CCD cameras.

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Optical Research Associates offers an 8-page full-color brochure describing its CODE V™ optical design and analysis software. Capabilities of the program include lens entry and editing, diagnostic analysis options, image evaluation options, fabrication and tolerancing options, and optimization and miscellaneous options. The company says its Global Synthesis optimization tool for lens design can handle constrained optimization problems of 60 variables or more.

For More Information Write In No. 400

Available from Electro-Optic Systems Inc. are a series of specification sheets on its detector components, specialty detectors, electronics, accessories, and engineering services. The company can make single- and multielement assemblies from silicon, germanium, InGaAs, ZnSe, ZnS, InAs, InSb, and HgCdTe for ambient, TE and cryogenic operation.

For More Information Write In No. 401

Spectrex Inc. offers a full-color specification sheet on its new optical flame detector, the SharpEye™ 20/20I. The UV/IR detector operates on three different spectral bands: within CO₂, outside CO₂, and over a background broadband. Each source has its own IR spectral signature, producing different signals at each source, thus distinguishing between a fire scenario and interfering infrared stimuli.

For More Information Write In No. 402

Aerotech's new Electro-Optics Product Guide provides technical and design data for the company's extensive lines of linear and rotary manual positioners, gimbal optical mounts, and green and red HeNe lasers and laser power supplies. Among new products included are the LZR3000 laser interferometer position measurement system, the SL series of lightweight breadboards, and others.

For More Information Write In No. 403

A new handbook from Philips Photonics describes the principles and applications of photomultiplier tubes. Construction, operating characteristics and considerations, supply and operating advice and nonscintillator applications are among the topics covered.

For More Information Write In No. 404
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Contact: Sharon Mooney, General Scanning, Inc., 500 Arsenal Street, Watertown, MA 02172. Tel: 617-924-1010 x247; Fax: 617-924-7250

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Many of the major advances in electronics during the past 50 years have been pioneered at the David Sarnoff Research Center in Princeton. Originally it was established as RCA Laboratories, but after RCA was sold to General Electric in 1986, the Sarnoff Center became part of SRI International, in Menlo Park, CA. Developments made at Sarnoff include color television, high-speed computer memories, injection lasers, liquid crystal technology, solid state amplifiers for satellite communications, MOS transistors and logic arrays, and optical and capacitive video disc systems.

To be competitive in the Information Age, Sarnoff is finding new and different ways to “partner” with clients to leverage resources and maximize benefits. Rather than adhere to one narrowly defined business model, Sarnoff’s approach is to be flexible and to add value to product development. Examples of partnering efforts include continuing participation in the Grand Alliance, which is developing a system for HDTV; membership in the Phosphor Technology Center of Excellence, bringing together academia, government, and industry to develop advanced phosphor technology; and being a founding member of the Consortium for Educational Process and Technology to develop collaborative and long-distance learning techniques.

Sarnoff is also commercializing some of its own technologies through new spin-out companies. SENSAR, the first spin-out, was introduced in 1992 to commercialize computer vision hardware and software, and now offers three products. For more information, please contact Cynthia S. Gray, Manager, Media Relations, David Sarnoff Research Center, CN 5300, Princeton, NJ 08543-5300. Tel: 609-734-3038; Fax 609-734-2870.

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Today, EG&G Heimann Optoelectronics is a high-volume global marketer and manufacturer of flash lamps, camera tubes, IR sensors and large-area imagers. Corporate headquarters and manufacturing are located in Wiesbaden, Germany. The company also operates three additional ISO 9001-approved manufacturing sites in Singapore, Shenzhen (China), and Batam (Indonesia). As a worldwide competitor, Heimann Optoelectronics maintains its entrepreneurial spirit and its commitment to consistent product quality, on-time delivery and responsive customer service.

The company’s infrared products include pyroelectric and thermopile sensors that are widely used in intrusion alarm, gas analysis, energy management, and other temperature measurement applications. Heimann is also a recognized leader in the flashtube industry with applications in photography, warning beacons, strobes, and airport and aircraft lighting. The lamp products feature high power density, color-corrective coatings, high reliability and predictable life.

As sensor and imaging applications in markets such as the medical, automotive, and industrial create an ever-increasing demand for new products, ongoing research and development efforts at Heimann are focused on expanding its opto technology into other product areas, including micro-machined accelerometers and amorphous silicon large-area sensors.

EG&G Heimann Optoelectronics supports its products worldwide with dedicated sales/marketing and customer-service locations in Wiesbaden, Singapore, and Montgomeryville, PA.

For more information, contact Theresa Perrotta, EG&G Heimann Optoelectronics, 221 Commerce Drive, Montgomeryville, PA 18936; Tel: 1-800-995-0602; Fax: 215-368-4790.
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RMI has been providing quality components to the optical community since 1957. After being purchased by Dr. Yubong Hahn, a recognized high-power coating expert, in 1983, RMI became a world-class leader in high-power thin-film coatings, laser, and imaging optics, from ultraviolet to far IR, as well as assemblies and electro-optical systems. In-house capabilities include grinding and polishing, coating, environmental testing, and optical subsystem assembly. By not having to rely on outside sources, we can more effectively serve our customers and control both quality and costs. Regardless of the requirement, from prototype to production, industrial standard to highly specialized, RMI optics, coatings, and assemblies are specifically designed to meet or surpass your most exacting specifications. RMI’s excimer, Nd:YAG and CO$_2$ coatings have been proven to have the highest damage thresholds in the industry.

Our Research and Development Department is constantly searching for, and developing, better materials, methods, designs, and controls to increase productivity, efficiency, and ultimately product performance. Recent developments include a 45-degree optically contacted, high-power polarizing cube that can withstand 5 GW/cm$^2$.

To augment our 45,000-sq.-ft. manufacturing plant in Longmont, we have established Woo Kyung E-O in a new 72,000-sq.-ft. building in Ansan, Korea. This expansion has increased RMI’s capabilities to include high-production lenses, prisms, night observation and thermal imaging devices.

Although we are justifiably proud of our manufacturing capabilities, our greatest commitment is to the customer. Over the past decade we have found that holding the philosophy that "All things are possible" has not only kept RMI but also its customers on the leading edge of technology.
Contact: Debbie Hunt, Rocky Mountain Instrument Co., 1501 S. Sunset St., Longmont, CO 80501; Tel: (303) 651-2211; Fax: (303) 651-2648.

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Free catalogs and literature for Laser Tech Briefs' readers. To order, write in the corresponding number on the Reader Information Request Form (page 55).
LITERATURE SPOTLIGHT

PULSED NITROGEN AND DYE LASERS

Oriel Corp. has a new line of pulsed UV nitrogen lasers that utilizes an innovative hard-seal technology developed by its laser research group. This hard seal allows significantly longer tube life — up to 10^8 shots. Oriel offers a high-pressure 600-ps-pulse laser, and a higher-energy 3-nanosecond pulse version. The company has also introduced a tunable dye laser module that attaches to the output of either nitrogen laser and is tunable from 350-750 nm.

Oriel Corp.
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100-kHZ FFT SPECTRUM ANALYZERS

SR760 and 10770 FFT spectrum analyzers offer 90 dB dynamic range, frequency span from 191 MHz to 100 kHz, and a fast 100-kHz real-time bandwidth. The Sr770’s low-distortion (80 dBc) source generates sine waves, two-tone signals, white and pink noise, and frequency chirps for accurate frequency response measurements (to 100 kHz) with 0.05 dB precision. SR760 FFT Analyzer: U.S. list price $4750, SR770 FFT Analyzer (with source): U.S. list price $6500, Tel: 408-744-9040.

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MULTI-AXIS SYSTEMS SCANNERS

Leading the General Scanning Multi-Axis Systems (GMAX™) line is the HPM™ series. The HPMs consist of a compact X-Y scanner head with on-board electronics that are easily interfaced to a PC for direct computer control. Included for precision beam positioning is a field-flattening lens. Able to be used in the harshest environments. With exceptional versatility, the HFM and your laser can be used for marking, soldering/welding, material processing, and other vector-tracking tasks.

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MACHINE-VISION STROBE ILLUMINATION SYSTEMS

EG&G Electro-Optics’ new machine-vision strobe (MVS) system catalog features the complete family of strobe lighting systems and accessories. Individual data sheets describe a broad packaged system line for uniform direct lighting, fiber optic lighting, or collimated lighting patterns for a variety of machine-vision and production-line applications.

EG&G Electro-Optics
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LEADERS IN INFRARED DETECTORS

EG&G Judson’s new 1994 catalog features 53 pages of new and improved products that meet the evolving challenges of the marketplace. Emphasis has been placed on custom engineering services that include: • Design of specialized detectors • Cooler systems • Preamplifier electronics • Multichannel detector arrays • Space and MIL spec qualified detectors. For further information, contact Tel 215-368-6901; FAX 215-368-6927.

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256 MEGABYTES OF IMAGE MEMORY

Literature is available for the 4MEG VIDEO Model 12 image capture, processing, and display board for the PC which now offers up to 256 Mbytes of image memory. The Model 12 features sampling/display rates up to 50 MHz, from 2 to 256 Mb of image memory, and a 50-MHz processor. The Model 12 interfaces to most video sources for single or sequential image capture.

Tel 708-465-1818; FAX 708-465-1919.

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A new catalog of specialty optical liquids features high-transmission, safety-handling laser liquids plus fused silica matching liquids and specific refractive index liquids (1.300-2.110). MELTMOUNTS™ optical adhesives offer defined np and easy removal. Microscopists and optical engineers will find it useful having basic information on Cargille refractive-index products consolidated in one publication.

Tel 800-332-6863.

R.P. Cargille Laboratories
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NEW ELECTRO-OPTICAL PRODUCT GUIDE

Aerotech’s new Electro-Optical Product Guide contains in-depth technical and design data for linear and rotary retraction positioners, gimbal optical mounts, and green and red HeNe lasers and laser power supplies. New products include the LZR3000 laser interferometer position measurement system and the lightweight SL series of breadboards. Contact Aerotech at 412-963-7470 or FAX at 412-963-7459.

Aerotech
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LASER DYES

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SPECIALTY GAS AND EQUIPMENT CATALOG
Free! The 1993 rare and specialty gas and equipment catalog from Spectra Gases of Irvington, NJ, contains specifications on rare gases, excimer laser gas mixtures, halogen gas pre-mixtures, helium-3 and isotopic gases, research gases and mixtures, gas safety cabinets, automatic and manual gas-handling systems, and related equipment. Krypton and argon ion-laser tube remanufacturing, halogen scrubbers, and "oil-free" vacuum pumps are highlighted.

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REACH 48,000 LASER/OPTICS PROFESSIONALS DIRECT
Laser Tech Briefs' Action Cards are direct business reply postcards bound into each issue to carry your message to 48,000+ laser, optics, and photonics professionals in industry, government, and the academy. These are technology managers, design engineers, and scientists who will avail themselves of this direct method of obtaining information on your product or service. The Spring 1995 issue is your next opportunity to use this marketing tool. Contact your Laser Tech Briefs sales representative (listed on page 6) or call Joe Pramberger at (212) 490-3999.

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Air at no extra cost. Also, lamps for medical and electronic instruments, microscopes and video use. Tel: 1-800-772-5267, Fax: 1-800-257-0760. PSC Lamps, Inc. 435 W. Commercial St., E. Rochester, NY 14445.

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ACHIEVING OPTIMUM LASER PERFORMANCE
Koolant Koolers, Inc. is offering a brochure on its standard and custom-designed single- and dual-circuit water chillers for lasers. The dual-circuit models permit optimum cooling of resonator and optics for increased power and decreased beam diameter. All models can maintain required coolant temperature, with fluctuations as small as ±1 °F (± 0.5°C), if required.

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Why OEMs Move In Our Direction.

Piezotechnology Nanopositioning Solutions in x, y, z

Zygo required a compact device to focus microscope objectives to subnanometer accuracy over a 100 μm range. They chose a Physik Instrumente PIFOC, off-the-shelf from Polytec PI. The result? The NewView 100 3D Imaging Surface Structure Analyzer, Photonics Circle of Excellence and R&D 100 Award Winner.

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