Jet Propulsion Laboratory
Microdevices Laboratory

INSPIRATION
INNOVATION
IMPLEMENTATION

2016–2017 | ANNUAL REPORT
ABOUT THE COVER: “What could be a bigger quest than setting out to understand the origin, nature, and evolution of the universe? How did it begin? How does it work? And ultimately how will it end? To help answer these questions, JPL’s reach has extended from Earth to the Sun to the Big Bang, as we investigate how galaxies and stars form and evolve, the nature of the interstellar medium, and the cosmic microwave background left from the universe’s earliest epoch.” *Part of this NASA/JPL quest is to gain not only a better understanding of our solar system but to also unlock the mysteries of planets we’ve just begun to discover revolving around other stars in our galaxy and beyond.

COVER PHOTO: A digital composition of solar system planets and important moons overlaid on a star field with the Milky Way galaxy highlight elements of the discovery and exploration domains of NASA’s mission directorates. MDL invents and develops unique devices in conjunction with a diverse set of state-of-the-art fabrication technologies to support NASA missions across the full breadth of these domains. MDL is continually assessing the forefront of fundamental research and fabrication technology to create the next generation of key space devices for NASA and our nation. A subset of activities is highlighted in this report.

*NASA/JPL Quest #6 retrieved from: https://jpl.nasa.gov/jpl2025/quests/6/

The Microdevices Laboratory (MDL) is at the forefront of the inspiration, innovation, and implementation of new technologies developed from cutting-edge research at JPL and throughout NASA.
The Jet Propulsion Laboratory’s Microdevices Laboratory has, since 1989, been a key player in JPL’s dedicated efforts to create and deliver high-risk, high-payoff technology for NASA’s planetary, astrophysics, and Earth science missions. From the beginning, MDL has cultivated an environment that values and promotes leadership, vision, and innovation while inventing, improving, and implementing new technologies that drive NASA’s ongoing quest to probe the mysteries of the universe. This is accomplished via the talent, dedication, and hard work of MDL’s scientists, researchers, and staff, along with sustained and insightful investments in infrastructure and equipment.

Visit us online at microdevices.jpl.nasa.gov.
MDL DIRECTOR’S LETTER

It is a privilege and responsibility to be selected as the third director of JPL’s Microdevices Laboratory (MDL). For more than 15 years, my research has used advanced imaging spectrometer instrumentation enabled by unique optical components invented at MDL. These instruments have been used to test hypotheses and pursue investigations on Earth, the Moon, and Mars. Currently the most advanced MDL electron-beam fabricated diffraction grating and optical slit are being incorporated in the Mapping Imaging Spectrometer for Europa (MISE) to address key science questions related to habitability. Through this experience, as well as through my interactions with other investigators, my appreciation of MDL has come to be both broad and deep.

In our 2017 overall assessment, the clear evidence of MDL’s success for JPL is revealed through the more than twenty MDL devices and components that have flown in space, enabling new science measurements and investigations for JPL and NASA. Ten more MDL devices are currently incorporated in space missions in development. In addition, a diverse set of new MDL devices are essential elements of other potential future NASA missions. A wide range of MDL devices have also been developed and tested in airborne instruments, sounding rocket investigations, and ground based systems to advance technologies for future space missions as well as achieve key technology breakthroughs for our nation.

Three key elements underpin MDL’s extraordinary track record of success for JPL and NASA. First, there is an exceptional group of scientists and technologists who conceive and develop unique devices to enable new measurements and new capabilities for NASA. Second, there is a unique and diverse set of state-of-the-art micro and nano-fabrication tools located in one place to allow the development of original devices. The third element is the optimized facility and infrastructure that supports these tools and allows them to be used in novel ways and combinations to invent new devices and with the rigor required for use in space missions.

These elements have enabled the spectacular results highlighted in the subsequent pages of this report that in fact represent only a subset of all the advances being made at MDL. This report also highlights some of the high-risk, high-payoff technology concepts under development, which highlight MDL’s forward looking philosophy in research and development. Over the next year, we will work to strengthen and advance MDL in each of these areas, insuring that MDL will continue to deliver breakthrough devices, components, and technologies for NASA and our nation through the 2025 and 2035 time frames.

Dr. Robert Green
DIRECTOR
JPL MICRODEVICES LABORATORY
At JPL’s Microdevices Laboratory we conduct valuable research and make new discoveries by developing technologies and instruments for exploring the solar system, deep space, and our own planet. I feel fortunate to have been selected as the MDL Deputy Director since the position was created in 2007 by Paul Dimotakis, former JPL Chief Scientist, and Jonas Zmuidzinas, former MDL Director. Working under Jonas’ guidance and leadership, and then later under Chris Webster, the second MDL Director, has been a significant learning process and privilege for me. Engaging with the outstanding and talented technical team at MDL has also been extremely rewarding, and I draw inspiration from rich interactions with my peers. MDL is truly a unique environment that attracts world-class personnel.

From the beginning, our vision for MDL was to perform innovative and unique research and development in micro- and nano-technology, and to infuse these technologies into projects of interest for JPL and NASA in the areas of astrophysics, planetary and Earth science, Department of Defense space and terrestrial missions, and commercial industry. As evident from our 20-year track record, MDL-developed technologies have had a significant impact on instruments for exploration of new science.

In January 2017, Dr. Robert Green, a JPL senior research scientist and JPL Fellow, was appointed as the third Director of MDL. I was asked to continue in my key role as the MDL Deputy Director, bridging this exciting transition and continuing forward.

We are determined to continue to do great research and develop breakthrough technologies and devices, and have every expectation that MDL will continue to play a critical role in NASA/JPL missions.
JPL

OUR ROLE IN SPACE EXPLORATION ON BEHALF OF NASA AND THE NATION

VISION
THE PATHWAY TO ACHIEVE OUR QUESTS
We serve the nation by exploring space in pursuit of discoveries that benefit humanity

QUESTS
THE PROFOUND QUESTIONS WE STRIVE TO ANSWER
1. What changes are happening to our own planet?
2. How can we help pave the way for human exploration of space?
3. How did our solar system form and evolve?
4. Has there ever been life elsewhere in our solar system? Could it be there today?
5. Are there planets like Earth elsewhere in the universe?
6. How did the universe begin, and how is it evolving?
7. Can we use our unique expertise to serve our nation and its people?

CULTURE
OUR VALUES, BELIEFS, AND CHARACTER THAT MAKE THE LAB UNIQUE
Organizations are unique in different ways, and JPL has particular reasons for seeing its identity as one-of-a-kind

THRUSTS
INITIATIVES DESIGNED TO SUPPORT OUR CULTURE AND QUESTS
1. Creating the workplace of the future
2. Innovating what we do and how we do it
3. Inspiring the world through our stories
An artist’s illustration of the seven TRAPPIST-1 planets, in their respective orbits.
With atomic-level e-beam etching, optical surfaces can now be manufactured with incredible accuracy at MDL, unleashing new and powerful possibilities as we examine the planets in our solar system as well as other worlds orbiting distant stars.

New research with carbon nanotubes is creating sticky “foodpads” that can successfully adhere to a variety of dusty, uneven surfaces and clean themselves for re-use. Further development promises better mobility and adhesion for tiny robots in extreme environments.

The tunable laser spectrometer, built with solid-state lasers from MDL, continues to generate great science on Mars. Semiconductor lasers will continue to revolutionize the way planetary science, and many other remote sensing applications, are pursued.
New advancements in the micromachining via electronic etching promise tiny silicon-based sensor arrays, made with unprecedented accuracy and sensitivity, for future space missions.

MDL designed and fabricated instrumentation has flown via a high-altitude balloon for three weeks in the skies above Antarctica, offering new astronomical observational opportunities via supercooled superconducting detectors.

All space telescopes now use solid-state imaging detectors with exceptional sensitivity and resolution. Advances in superlattice doping have advanced these detectors to levels inconceivable just a few years ago.
Meeting every two years to review the ongoing work at MDL and make valuable suggestions for future directions, the Visiting Committee, consisting of a broad spectrum of highly talented and accomplished individuals, has recognized the leadership, vision, and innovation of MDL. They have acknowledged that MDL is a key national asset with unique state-of-the-art capabilities and staff well focused on space applications of micro- and nanotechnologies. The committee’s reports have been of tremendous value in the pursuit of the highest quality research and development programs targeted toward the key scientific and technical goals of interest to NASA and our other sponsors.
The committee recognizes MDL as a key national asset with unique state-of-the-art capabilities and staff well focused on space applications of micro- and nanotechnologies... Much of the work presented is absolutely world-class, and the staff is enthusiastic and dedicated to advancing the state of the art in their area to make a difference for JPL and NASA. It was evident to the committee that the blend of scientific mission and technical challenges is working for JPL/MDL (and)... this team continues to develop world-leading processes and capabilities. In many cases, MDL work defines the state of the art. MDL is truly the “jewel in the crown.” —MDL Visiting Committee
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SCULPTING WITH ELECTRONS

The MDL develops electron-beam lithography techniques to fabricate unique nanostructures and optics that enable JPL instruments to perform novel measurements and achieve unmatched performance. Our processes for direct-write grayscale e-beam lithography combine outstanding flexibility with extreme precision, allowing rapid prototyping of unique optical components.

This allows instrument designers to iteratively design and test novel designs that require optics not available from commercial suppliers. Advanced e-beam–fabricated components have enabled many revolutionary airborne and spaceborne optical instruments.

INDIVIDUAL SOLUTIONS FOR REFRACTIVE AND DIFFRACTIVE MICRO OPTICAL ELEMENTS, EVEN ON NON-STANDARD OR NON-FLAT SURFACES, CAN BE REALIZED IN CLOSE COLLABORATION WITH DESIGN AND INTEGRATION.

PRINCIPAL ENGINEER

DR. DANIEL WILSON

Daniel Wilson (PhD in Electrical Engineering, Georgia Institute of Technology) leads the development of electron-beam–fabricated diffractive optics and imaging spectrometer gratings at JPL, including many for airborne and spaceborne flight instruments. He was awarded the NASA Exceptional Technology Achievement Medal and the JPL Lew Allen Award for his work.

MICRODEVICES ENGINEER

RICHARD MULLER

Richard Muller is in charge of operating the MDL’s JEOL JBX 9500FS e-beam lithography system and associated tools. During his 29 years at JPL, he has operated three e-beam tools and has contributed to the development and delivery of many optical and electronic components for research and flight projects.
To meet the needs of future cutting-edge flight components, JPL has made an institutional investment in a high-resolution, state-of-the-art JEOL JBX 9500FS electron-beam lithography system. With its high resolution, extreme precision, and outstanding flexibility, the new e-beam system will enable fabrication of novel nanostructures for basic research, new technology development, and flight deliverables.

Dan Wilson and his team at the MDL have developed nanopatterning processes for fabricating binary and grayscale surface-relief structures in a variety of polymers, dielectrics, metals, and substrate materials allowing creation of transmissive and reflective diffractive optics (blazed gratings, lenses, computer-generated holograms) for wavelengths ranging from ultraviolet to long-wave infrared. Additionally, these optical surfaces can be fabricated on non-flat (convex or concave) substrates using unique e-beam calibration techniques, pattern-generation software, and substrate mounting hardware. This has enabled the fabrication of high-performance convex and concave diffraction gratings for Offner- and Dyson-type imaging spectrometers that have been key to the miniaturization of many airborne and spaceborne instruments. The new JEOL 9500FS e-beam system will enable better precision 3D writing on non-flat substrates with significantly more height variation than our previous e-beam system.

Multiple JPL flight instruments and technology development projects will immediately benefit from the new e-beam capabilities, including the Mars 2020 Scanning Habitable Environments with Raman & Luminescence for Organics & Chemicals (SHERLOC)—ultraviolet diffraction gratings; Mars 2020 Planetary Instrument for X-ray Lithochemistry (PIXL)—spot-array—generating gratings (computer-generated holograms); Europa Clipper Mapping Imaging Spectrometer for Europa (MISE)—concave diffraction grating; Wide-Field Infrared Survey Telescope (WFIRST) coronagraphs—focal-plane occulting masks with grayscale dielectric layers, shaped-pupil aperture masks; CubeSat Infrared Atmospheric Sounder (CIRAS)—silicon immersion grating; and the Carbon Balance Observatory (CARBO)—silicon immersion grating. These high-precision instruments are revolutionizing how scientists examine everything from nearby planets and their moons, to distant star systems. They address a wide range of questions, from life on other worlds to the composition of exoplanets and their atmospheres, with unprecedented accuracy and range.
“WATER IS THE MOST IMPORTANT TRACE SPECIES IN EARTH’S ATMOSPHERE AND HEAVILY INFLUENCES THE RADIATIVE BALANCE OF OUR PLANET.”

Water is the most important trace species in Earth’s atmosphere and heavily influences the radiative balance of our planet. The isotopic composition of water vapor provides unique information about convective processes and transport in the atmosphere, and isotopes are potentially powerful diagnostics for understanding processes near the tropical tropopause, where both in situ dehydration and convective transport of water play significant roles.

The preferential deposition of heavy water (HDO) as ice is a fundamental tracer in the geosciences, used for understanding paleoclimate and water cycling in Earth’s history. During the formation of ice clouds, HDO freezes preferentially, causing the ratio of HDO/H₂O to decrease in the remaining vapor. The evolution of this ratio can be used to investigate small-scale processes like crystal growth, or large-scale processes by which air moves from Earth’s surface to the upper troposphere or lower stratosphere.

The Moyer group from the University of Chicago uses absorption spectroscopy to make measurements of water vapor isotopologues. Due to the extremely dry conditions at the targeted altitude of 12–20 km, a cavity enhanced method with an effective path length of 8 km using a 90-cm cell is needed to detect the weak signals. The instrument will be flown in a research aircraft during the StratoClim campaign out of Kathmandu, Nepal, in mid-2017, during the Asian Summer Monsoon. Measuring the isotopic composition of air in and above weather patterns such as the Asian Summer Monsoon, and monitoring the origin and growth of cirrus clouds in that region, will shed light on the mechanisms and timescales of vertical transport. These are important to Earth’s energy budget, and this will be the first time such measurements have been made in situ.

A key element of this HDO instrument is a high-power, tunable, narrow-linewidth laser source at the relevant water-vapor absorption energies in the mid-IR. MDL’s semiconductor laser group has developed and delivered a unique high-power (more than 20 mW), tunable single-mode GaSb-based diode laser, and emitting light at 2.65 µm for this research program. The development of continuous-wave (CW) and high-power semiconductor lasers in the mid-infrared (mid-IR) spectral region has bridged the longstanding gap in commercially available technology.

Not all water is created equal. Some forms are heavier than others, and understanding the abundance of the heavier isotopes of water can help us understand important weather cycles on Earth. During the formation of ice clouds, the heavier isotopes of water such as HDO, or heavy water, preferentially freeze, causing the ratio of HDO/H₂O to decrease in the remaining vapor.

Measuring the isotopic composition of air in and above weather patterns and cloud formation in regions of turbulent weather such as monsoons can illuminate patterns of moisture transport in the atmosphere, and enhance our understanding of weather patterns dramatically.

**IN HIS WORDS**

**WHAT DO YOU ENJOY MOST ABOUT WORKING AT MDL?**

**MATHIEU** I really enjoy working on projects that are at the boundaries of our technology knowledge. We are always pushing those boundaries and we are working in a great environment, with colleagues that are known worldwide for their accomplishments in their respective fields of interest. Our work is very challenging and empowering.

**WHAT ELSE DO YOU THINK IS IMPORTANT TO TELL SCIENCE NEWS READERS, OR THE PUBLIC IN GENERAL?**

**MATHIEU** To realize advancements in science and technology, incredibly hard work of several people, all working as a team, is necessary. The combination of different fields of expertise leads to novel advancements—that would not be likely working within a single discipline.

**Mathieu Fradet** is a member of the Advanced Optical and Electro-Mechanical Microsystems group at JPL’s Microdevices Laboratory. His expertise is in the electrical and optical characterization and packaging of GaSb-based diode lasers and interband cascade laser (ICLs), and InP-based quantum cascade lasers (QCLs).
Planetary atmospheres are complex systems that behave almost like living organisms, with seemingly random behaviors that can stymie simple observation and prediction methods. Newly developed semiconductor lasers built at the MDL will enable enhanced understanding of the effects of OH in the atmospheric chemistry of both Earth and Mars, a critical step towards learning about the broader behaviors of the gaseous envelopes surrounding both worlds.

**TYPE-I CASCADE DIODE LASERS EMITTING NEAR 2.9 MICRONS FOR OH RADICALS ABSORPTION MEASUREMENTS**

Semiconductor lasers emitting near 2.9 µm are a critical component of compact and reliable spectroscopic sensors for the measurement of hydroxyl radicals, OH, which are crucial components of the atmospheres of Earth and Mars. For example, in Earth’s atmosphere, ozone, which is important in blocking short-wave UV from reaching the surface and is a key greenhouse gas, is controlled by reactions involving OH. New advances in compact, robust instruments have resulted from the use of mid-IR lasers that open the door to detection limits of parts per million or less, and could be deployed on small aircraft, balloons, and planetary probes.

To realize the development of such devices, the MDL semiconductor laser group teamed up with the State University of New York at Stony Brook (SUNY), a world leader in the development and epitaxial growth of diodes and type-I cascade diodes emitting in the 2 to 4 µm wavelength. This collaboration has led to the first single-frequency laterally coupled distributed feedback type-I cascade diode laser. This newly developed structure successfully bridged the gap in high-power semiconductor lasers near 3 µm. Lasers have been developed at 2.9 µm, the wavelength needed to measure a pair of fundamental rotational bands of the OH radical. To facilitate the study of the tropospheric impact of OH radicals on ozone depletion and the cycle of greenhouse gases in Earth’s atmosphere, we delivered a single-frequency, high-power laser for the first OH measurements in the Infrared Kinetic Spectroscopy (IRKS) apparatus that reproduces conditions of pressure and temperature relevant to the atmospheres of Earth and Mars. The IRKS apparatus has also been used to study the rates of chemical reactions that control the abundance of OH in the atmosphere. These measurements will help researchers to understand the complex interactions of OH in the atmospheres of both planets.

**NEWLY DEVELOPED SEMICONDUCTOR LASERS BUILT AT MDL WILL ENABLE ENHANCED UNDERSTANDING OF THE EFFECTS OF OH IN THE ATMOSPHERIC CHEMISTRY OF BOTH EARTH & MARS...**

Dr. Sander is a Senior Research Scientist in JPL’s Earth Science Section. His work focuses on laboratory photochemistry and kinetics of Earth and planetary atmospheres, measurements of atmospheric trace gases and greenhouse gases, and development of new instruments for studying atmospheric composition from space.
Black silicon is the answer, utilizing the surface texturing of single crystal silicon. This process creates a surface with a dense forest of dark, needle-like structures. With this modification the material becomes highly absorbing of visible and infrared radiation—it is the darkest material that can be manufactured. This new technology is being utilized by the MDL to provide the maximum reduction of stray light in optical instrumentation.

Black Silicon Applications

MDL’s microfabricated black materials greatly reduce stray light in optical instruments. Candidate choices include gold black, carbon nanotubes, and black silicon. Black silicon is chosen for its robustness, lower reflectivity, and wider bandwidth. Since the proof of concept in 2008, ultraprecise optical spectrometer slits with black silicon built into them have flown on multiple instruments (e.g., HyTES, AVIRIS, UCIS, HyspIRI, MaRS2, PRISM, NEON, and SWIS), and the technology is considered standard for JPL’s imaging spectrometers.

A recent application of this material is in the masks of the WFIRST shaped-pupil coronagraph, the goal of which is to image and characterize exoplanets. The suppression of the glare from the parent star, while simultaneously imaging the orbiting planet, requires typical contrast levels of a billion to one—a problem that has been described as being analogous to imaging a firefly sitting on a searchlight from over 1000 miles away.
To accomplish this, shaped-pupil masks with extremely black micron-scale features in a highly reflective background were designed and developed. Black silicon, optimized for a very low specular reflectivity of just ~10^{-7} in the wavelength band from 0.4 to 1 micron, accomplished these goals. This instrument complements other techniques for searching for exoplanets and will also enable space-based spectroscopic analysis of light from these planets.

MDL is also using electron-beam lithography and deep reactive ion etching of thin silicon wafers to produce small, laboratory-scale starshade masks for experiments at Princeton University.

These experiments are validating the concept of flying a large starshade, tens of meters in diameter, in front of a space telescope, to block starlight and enable the detection of the faint reflected light from Earth-like planets orbiting the star. Measurements of the light-suppression effectiveness of these beautiful submicron, precision flower-like apertures support the expectations for the performance of future full-scale starshades.

**IN HIS WORDS**

**WHAT HAVE BEEN YOUR GREATEST CHALLENGES WHILE WORKING AT MDL?**

**BALA**

Challenging concepts in the exploration of space require advancements in technologies such as ultrablack surfaces and submicron precision curved edges, that can ultimately extend to other significant applications. The challenges we face in the search make it more enjoyable in many ways.

Dr. Balasubramanian is a senior member of the High-Contrast Imaging group at JPL engaged in developing and advancing technologies for fabricating various kinds of masks for the WFIRST exoplanet imaging coronagraph instrument. He is also an expert in optical materials, thin films and microfabrication as applied to various optical components such as mirrors, filters, and polarizing devices.

**MDL IS USING ELECTRON-BEAM LITHOGRAPHY AND DEEP REACTIVE ION ETCHING OF THIN SILICON WAFERS TO PRODUCE SMALL, LABORATORY-SCALE STARSHADE MASKS.**
JPL's Advanced Detectors, Systems, and Nanoscience program is collaborating with Sandia's ultrafast X-ray imager (UXI) program to develop detectors with unique capabilities for time-gated imaging and nanosecond temporal resolution. Sandia has developed the world’s fastest multiframe digital X-ray imaging detectors, which are capable of time-gated, burst-mode imaging with nanosecond temporal resolution. JPL’s superlattice doping technologies will harden these detectors against radiation-induced surface damage, enabling high quantum efficiency and stable response in pulsed-mode detection of high-intensity X-rays and low-energy electrons.

**SUPERLATTICE-DOPED SILICON DETECTORS FOR ULTRAFAST X-RAY IMAGING AND SINGLE-PHOTON COUNTING**

JPL and Sandia’s collaborative development of superlattice-doped, time-gated detectors requires the integration of Sandia’s detector fabrication processes with MDL’s technologies for nanoscale bandstructure engineering using low-temperature molecular-beam epitaxy and atomic layer deposition. In this effort, Sandia will provide detectors, and JPL will use molecular-beam epitaxy and atomic layer deposition to create nanoengineered surfaces to improve sensitivity and stabilize detectors against radiation-induced surface damage.

JPL and Sandia successfully completed the first major objective of this program, which was a proof-of-concept demonstration of superlattice-doped photo-diodes.
By fabricating and testing superlattice-doped photodiodes, we demonstrated that superlattice-doping processes are compatible with Sandia’s basic detector designs and processes. In particular, we showed that the photodiodes can be operated at the full 50 V bias required to fully deplete the photodiode and we demonstrated sensitivity to shallow-penetrating radiation by comparing the UV quantum efficiency of superlattice-doped photodiodes compared to state-of-the-art detectors. Next, we proved that superlattice-doped photodiodes are up to five times more sensitive to low-energy electrons than Sandia’s state-of-the-art detectors. We then demonstrated that superlattice-doped detectors have the required sensitivity to soft X-rays and nanosecond response times in X-ray pulsed power experiments.

We are continuing this development by using oxide–oxide bonding technologies to fabricate and test back-illuminated, superlattice-doped photodiode arrays with 1 ns temporal resolution, internal quantum efficiency approaching 100 percent for soft X-rays and low-energy electrons, and stable response in high-radiation environments.

This collaborative work on 3D-integrated detectors will create new, enabling capabilities for imaging and spectroscopy in space and planetary environments. Time-gated imaging and spectroscopy on timescales from nanoseconds to tens of picoseconds provide unique capabilities for in situ instruments. The technologies developed here will also enable the development of low-light-level detectors for NASA instruments and missions with unique measurement capabilities in astronomy, astrophysics, and in situ planetary exploration.

I LOVE BEING AT JPL BECAUSE I’M PART OF A TEAM OF EXPLORERS, AND I LOVE BEING AT MDL BECAUSE WE DEVELOP TECHNOLOGIES TO EXPAND THE FRONTIERS OF JPL’S MISSION OF SPACE EXPLORATION.

-MDL's Gen200 MBE system enables production-scale passivation of backside-illuminated detectors. The photograph shows the growth chamber and cluster tool for automated wafer transfer and growth.

Superlattice-doping enables significantly higher sensitivity to shallow-penetrating electrons compared to state-of-the-art ion-implanted detectors.

Pulsed-power X-ray measurements comparing the response of superlattice-doped photodiodes with a reference detector demonstrate that superlattice-doped photodiodes exhibit the required high-speed, high-sensitivity response. For this measurement, the X-ray energy was approximately 3 keV, and the integrated signal in the main pulse was approximately 6x10^8 electron-hole pairs.
In the past year, engineers at the MDL have designed low-noise amplifiers (LNAs) with record noise performance in the V-band (50–75 GHz), both at room temperature and cryogenically. Such amplifiers are important for Earth remote sensing instruments, as well as future astrophysics space missions (due to the atmosphere’s opacity in the V-band). When deployed in space, this instrumentation will yield unprecedented data on questions in astrophysics, as well as an improved look at water transport within Earth’s atmosphere—critical for weather prediction and improved agricultural yields.

LOW-NOISE AMPLIFIERS IN EARTH SCIENCE & ASTROPHYSICS

In spring 2017, monolithic microwave integrated circuit (MMIC) LNAs were deployed on the Microwave Temperature and Humidity Profiler, a radiometer instrument that is part of the instrument suite on NASA’s Convective Processes Experiment (CPEX). This airborne experiment flies aboard a DC-8 aircraft, and is in the process of obtaining Earth science data over the coast of Florida to study convection, including temperature, water vapor, and the amount of liquid in clouds. Scientists will use these data to improve the accuracy of weather and climate models.

Other applications of cryogenic MMIC LNAs include the Atacama Large Millimeter Array (ALMA) telescope, where this year, a team that included Pekka Kangaslaiti, Jacob Kooi, Mary Soria, and Arlene Baiza of JPL, Kieran Cleary of Caltech, and Richard Lai and Stephen Sarkozy of Northrop Grumman Corporation (NGC), demonstrated record low-noise performance over the ALMA band 2 (67–90 GHz) frequency range. The team also developed and delivered successful prototype ALMA band 2 LNA modules to the National Radio Astronomy Observatory. These MMIC LNA designs may be used to build the ALMA band 2 receivers.

MDL researchers are working on ultraminiature packaging technology at high frequency for small satellites or CubeSats, which is an important application for MMIC amplifiers in future instruments. A new generation of astrophysics and Earth science CubeSats may be enabled by miniature MMIC LNAs. An advantage of MMIC LNAs is the ability to operate at room temperature (without the need for cooling to 4 K), unlike superconducting detectors, making them an attractive option for heterodyne receivers in the millimeter-wave and submillimeter-wave range for CubeSats.
Studying the radiant energy from objects such as clouds in Earth’s atmosphere can tell us a lot about their behavior and interaction with larger weather systems. JPL has successfully built and flight-qualified the focal plane module (FPM) for the Radiation Budget Instrument (RBI), which is a NASA climate experiment that measures the effect of clouds on Earth’s energy balance. RBI will fly on the Joint Polar Satellite System 2 (JPSS-2) mission planned for launch in November, 2021. Specific custom thermopile chips were designed and fabricated in MDL for RBI. These chips are a key enabling technology for the entire RBI mission and JPL will deliver six flight-qualified FPMs. The FPMs meet all the performance and environmental requirements for RBI including a response time of 8 ms and a noise equivalent power (NEP) of 1 nW—a factor of seven times lower than the previous instrument Clouds and Earth’s Radiant Energy System (CERES).

RADIATION BUDGET INSTRUMENT

MDL has developed focal plane modules for the Radiation Budget Instrument, a passive remote-sensing instrument that is the follow-on instrument to CERES to measure our planet’s short- and longwave radiation budget. The focal plane arrays are micromachined at the MDL and then integrated into subassembly modules to be mounted on the optical telescope of the instrument.

Thermopile detectors are widely used in applications that require accurate radiometry without the need to cool the instrument below room temperature. Such imagers do not require electrical bias, and generate a voltage output that is proportional to the input radiation signal. They have negligible 1/f noise and they are well suited for broadband and spectral radiometers for Earth and space science applications. The goal of the RBI mission is to produce long-term climate data records and maps of radiation budget at the top-of-atmosphere, within the atmosphere, and near the Earth’s surface, with consistent cloud and aerosol properties. MDL has provided the FPM composed of a thermopile detector array, a rigid-flex board, and a focal plane block. The signal from the array is amplified by a flight-qualified commercial op-amp. The calibration scheme of the instrument is designed to have the RBI FPM periodically focus on a visible calibration, a solar calibration, and an infrared calibration target, to allow it to conduct onboard temperature calibrations. The FPM is customized to meet all the requirements of the previous instrument while substantially improving the performance of the RBI.
Inspiration can come from the most unexpected of places and MDL engineers are constantly using these opportunities to assess what future technologies might help answer the most important and curious questions we have in science and technology. Chances to interact with people with different backgrounds, interests, and expertise, and the unexpected inspirations that can follow, present themselves daily. JPL excels at bringing experts together and creating an environment where new ideas can evolve into useful technologies.

One such opportunity resulted in new research on carbon nanotube (CNT)–based gecko-inspired materials after a colleague specializing in robotics mobility noticed a summer intern's project on CNT-based electronics. After considering the successes and drawbacks of previous research using CNTs for adhesive materials, we moved forward to create a robust CNT material, blending expertise in CNTs, materials development, and robotics mobility.

**MICROSYSTEMS ENGINEER**

**DR. VALERIE SCOTT**

Dr. Valerie Scott is an experimental and analytical chemist with an extensive background in chemistry, catalysis, analysis and characterization, and developing techniques and instrumentation relevant to multiple engineering problems. Her academic work included research in carbon–fluorine bond activation and reaction mechanisms of carbon–hydrogen bond activation and catalytic conversion of methanol into fuels.
Materials are being developed for eventual use on robotic systems that contain vertically aligned carbon nanotube (CNT) arrays and demonstrate high adhesion properties and the ability to undergo multiple stick-and-release cycles without degradation. Methods previously developed in MDL for anchoring CNTs were leveraged to fabricate robust CNT materials, extrapolating to material choices that are compatible for use on robotic platforms, such as polyimides and urethanes.

The success of this project is in the material’s quantitatively demonstrated recyclability, apparent dust tolerance, expansive surface capabilities, and successful electrostatic actuation. First-generation materials have outperformed current state-of-the-art technology, directional silicone microwedges, with respect to shear adhesion capabilities. Over 100 stick-and-releases were shown with no measurable degradation. Electrostatic actuation was accomplished by incorporating the CNTs onto an electrostatic film, circumventing the need for a preload force to observe adhesion. It is expected that continued development will demonstrate further improvements in shear strengths, recyclability, surface capabilities, and active dust repulsion. An existing partnership with JPL’s Mobility and Robotics Systems end users will enable the incorporation of this material onto a robotics platform.

This effort clears a previously unrealized path forward for robotic mobility. With further development, these materials should expand JPL’s capabilities for small robots by enabling mobility on a wider array of surface types, increasing dust tolerance, and enabling active dust repulsion. Future miniature rovers should be able to forge ahead where current machines cannot go, opening new vistas in planetary exploration.
FiSI OFFERS AN ELEGANTLY SIMPLE APPROACH TO MAXIMIZING THE PROBABILITY OF SUCCESSFUL SAMPLE RETURN THROUGH DIRECT OBSERVATION OF A COMETARY SAMPLE BY MULTIPLE CAMERAS.

Comets are some of the oldest and most elemental bodies in our solar system, and learning about them is critical to understanding the origins of our own planet and the origins of life. While robotic reconnaissance of comets has advanced quickly in the past two decades, we still do not know a lot about these icy wanderers of the solar system. The Fiberscope Sample Imaging System (FiSI) offers an elegantly simple approach to direct observation of a cometary sample by multiple cameras.

FIBERSCOPE SAMPLE IMAGING SYSTEM FOR COMET SAMPLE RETURN MISSION CONCEPTS

The Fiberscope Sample Imaging System (FiSI) is being developed for deployment on a potential robotic comet surface sample return mission. In this mission concept, the spacecraft would perform a touch-and-go maneuver at a small body, such as a comet, to collect surface samples. Since small bodies such as comets are microgravity environments, it is difficult to measure the mass of the sample. Instead, our unique Fiberscope Sample Imaging System would capture wide-angle sample images by using nine imaging fiberscopes that are integrated into a single bundle of a 3x3 array. The 3x3 array of image circles pattern is optimized for effective use of single CMOS image sensor pixels. Immediately after the sample is captured, it would be moved to a sample measurement station, and the sampler head would be opened slightly (5 ~ 10 mm) so that the fiberscopes would peek inside and capture images of the sample while the sample is secured inside of the sampler head in microgravity.

Researchers monitoring FiSI image during microgravity flight testing.

FiSI-processed image showing comet sample simulant through a narrow opening of sampler head.

FiSI microgravity test unit. Images from nine fiberscopes are shown on a PC.

Sampler head is inserted to this sample measurement station so the fiberscopes will peek inside.

JPL researchers from left to right: Jacob Tims, Valerie Scott, Vladimir Arutyunov, and Risaku Toda.
These images would be analyzed to map spatial distribution of the collected comet sample. If the captured sample quantity was deemed insufficient, the sample collection maneuver would be re-attempted until a baseline sample volume could be positively confirmed.

Our current emphasis is to increase the robustness of this technology for a potential flight. First, our 1-meter-long fiberscope design is protected in harsh space environments by isolating the temperature-sensitive optics and camera inside a protected area of the spacecraft. Environmental chamber tests have been conducted to confirm operation in deep-space temperatures and hard-vacuum environments. Secondly, since our previous fiberscope design was sometimes prone to dust particle occultation, we have redesigned the illumination fibers, significantly improving imaging robustness of dusty samples. Finally, the fiberscope system operation was recently tested on a parabolic aircraft flight to simulate microgravity operation. Various types and quantities of comet sample simulant were successfully imaged by the FiSI during the microgravity flight test.

COMETS ARE SOME OF THE OLDEST AND MOST ELEMENTAL BODIES IN OUR SOLAR SYSTEM, AND LEARNING ABOUT THEM IS CRITICAL TO UNDERSTANDING THE ORIGINS OF OUR OWN PLANET AND THE ORIGINS OF LIFE.
Just as we are told as children to never look directly at the sun, the same might be said for a variety of light detectors. Although you might wish to detect something in another part of the spectrum, say in the UV, the overwhelming flux of direct or reflected visible light from the sun may dominate the UV signals of interest by many orders of magnitude. And the unavoidable small portion of the visible light reaching the detector, for example due to scattering in the optical train of the instrument, is effectively a source of noise, and the suppression of this signal while maintaining sensitivity in the UV is critical.

Wide-bandgap semiconductor materials in either photoemissive-type detectors such as photomultiplier tubes or microchannel plates, or in solid-state devices like photodiodes, can achieve this band selectivity naturally but often possess low quantum efficiencies or are performance-limited by materials quality issues. Improved silicon detectors may be the answer.

THE COVETED SOLAR-BLIND SILICON DETECTOR

Silicon detectors have an extensive development background, and a large variety of Si detector devices are commercially available in formats like planar photodiodes, avalanche photodiodes (APD), and large-area imaging arrays like CCD or CMOS sensors. The MDL has developed two-dimensional doping methods that can result in high internal UV quantum efficiencies in silicon, but achieving UV selectivity and the rejection of longer wavelength light requires integrating specialized filter coatings directly onto the detector’s surface. The MDL has succeeded in the application of metal-dielectric filter structures directly onto the Si sensor surface that can result in significant performance gains over stand-alone filter approaches that have been implemented on previous NASA missions. These filters have been demonstrated on multiple Si sensor formats by a combination of evaporated Al and dielectrics layers formed by atomic layer deposition (ALD). This new approach holds great promise in extending JPL-developed UV Si sensors to space and terrestrial applications previously dominated by other materials systems, augmented by great increases in instrument sensitivity.
As NASA advances toward the goal of human spaceflight into deep space, it is important to provide astronauts with accurate, reliable safety sensors that provide quick warning and assessment of dangerous situations such as onboard fires. Researchers at the MDL are developing the Combustion Product Monitor (CPM) instrument to enable monitoring of gases relevant to spacecraft fire safety.

In the near term, the CPM instrument has the opportunity to fly into space as part of the ongoing series of Spacecraft Fire Safety Demonstration flights, also known as the Saffire experiment. Saffire is designed to generate a fire inside an unmanned Orbital Cygnus resupply vehicle returning from the International Space Station, and the CPM instrument will be one of a suite of tools used to analyze the unique progression of combustion events in microgravity. The experiment will allow scientists and engineers to better understand how fire propagates in a realistic spacecraft environment and, ultimately, how to best mitigate the effects of combustion-related accidents. Looking ahead to interplanetary crewed spaceflight missions, it will become even more critical to provide astronauts with exceptionally accurate combustion sensors capable of long-duration, service-free operation.

**Laser-Based Combustion Product Monitor for Spacecraft Fire Safety**

The latest CPM demonstration instrument measures CO, HCl, HCN, HF, CO₂, and O₂ using wavelength-modulated infrared laser absorption spectroscopy, and can provide a real-time record of ambient gas concentrations with remarkable sensitivity and specificity. Using characteristic absorption lines for each gas, the tunable lasers in the CPM instrument can sniff out the slightest increase in the levels of poisonous gases generated by accidental fires with rapid response time and long-term measurement stability. Monitoring of these compounds can provide early warning detection of fire events while also indicating what materials have been exposed to heating. Continued post-fire monitoring of these hazardous gases can also facilitate safe and effective cleanup. The sensor is a miniaturized version of a five-channel prototype that was previously validated in ground-based oxidative pyrolysis tests.

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Dr. Briggs received his PhD in materials science from Caltech in 2011. Since joining MDL, he has worked to develop infrared light sources and detectors for spectroscopy and information applications. Current projects include design and fabrication of low-dissipation, single-mode quantum cascade lasers for trace gas detection as well as superconducting nanowire single-photon detectors for space-based optical communication.
MEASUREMENT OF THE QUANTITY, TYPE, AND GEOMETRY OF AMINO ACIDS PRESENT IS ONE OF THE VERY BEST AVAILABLE METHODS FOR DETERMINING WHETHER OR NOT A SAMPLE CONTAINS MOLECULAR EVIDENCE FOR LIFE.

The question has been with us for over a century: is there life on the other worlds of our solar system? It is thought that microbial life is a more likely finding than anything more advanced, but detecting these microscopic life forms—or their precursors—is a challenge. The Viking landers attempted to find life on Mars in the 1970s, but the results were uncertain. More recent rovers have determined that Martian soil contains organics, but the possibility of biogenic origins is still undetermined. More sophisticated instrumentation is needed.

A technique called chemical electrophoresis (CE) is currently being tested using a “chemical laptop” developed at the MDL. The device ingests a liquid sample, then passes it through tiny tubes, exposing it to an electrical charge. The charge causes amino acids present in the sample to behave differently, allowing researchers to infer the presence of organic compounds and their possible origins.

Future development of this technology promises to provide rich and focused data returns on future missions to Mars, icy moons, and other planetary environments. Tests have been completed in a variety of environments, some closely approximating Mars.

A NEW TWIST ON LIFE

PETER WILLIS

IN HIS WORDS

HOW DOES YOUR WORK EXTEND OR EXEMPLIFY THE IDEA THAT THE MOST COMPPELLING NEW SCIENCE OF ANY ERA IS FOUND THROUGH ENABLING NEW MEASUREMENT CAPABILITY AND QUALITY?

PETER • Our work is motivated by the search for signs of life beyond Earth. We focus on experiments where ice or liquid samples collected from other worlds are separated into their components and then analyzed. This type of measurement has never been performed on a planetary mission, but will be essential in order to measure small quantities of organics that may exist on other worlds in our solar system.

Dr. Willis and his team are developing liquid-based chemical analyzers that can be used in the search for life on robotic missions to ocean worlds such as Europa and Enceladus.
The MDL In Situ Chemical Analyzer team reached a major milestone this past year with the successful demonstration of developed chemical analyzers for life detection in Chile’s Atacama Desert. This is part of a larger, multi–NASA center project, the Atacama Rover Astrobiology Drilling Studies, headquartered at NASA Ames. Instruments developed by JPL for field use include a portable subcritical water extraction unit, which contains water kept under pressure at a temperature above its boiling point, and a capillary electrophoresis (CE) chemical analyzer.

The subcritical water extraction unit accepts drilled powder samples acquired by the Ames K-Rex rover and drilling system, which is an Ames designed and operated test rover being operated in the Mojave Desert in California. Inside a pressurized cell, the samples are treated with the superheated pressurized water. Following pressure treatment, liquid collected from the cell is then cooled and analyzed using the Chemical Laptop CE unit, which performs all sample handling and analysis steps required for determining the content of amino acids present in the liquid extract. Once the water sample is fed into the CE unit, the device prepares the sample by mixing it with a fluorescent dye, which attaches the dye to the amino acids or fatty acids. The sample then flows into a microchip inside the device, where the amino acids or fatty acids can be separated from one another. At the end of the separation channel is a detection laser. The dye allows researchers see a signal corresponding to the amino acids or fatty acids when they pass the laser.

Inside a “separation channel” of the microchip are chemical additives that mix with the sample. Some of these species will only interact with right-handed amino acids, and some will only interact with the left-handed variety. These additives will change the relative amount of time the left- and right-handed amino acids are in the separation channel, allowing scientists to determine the “handedness” of amino acids in the sample. If a test on an extraterrestrial sample finds an excess of either left or right, that could indicate biological processes, and hence the presence of extraterrestrial life.

The measurement of the quantity, type, and geometry of amino acids is one of the best available methods for determining whether or not a sample contains molecular evidence for life. The analysis of amino acids is particularly challenging because the left- and right-handed versions are equal in size and electric charge. Even more challenging is developing a method that can look for all the amino acids in a single analysis. Using JPL-developed hardware, samples drawn from one of the world’s driest and least hospitable environments for life were shown to contain signatures measurable at parts-per-billion levels.
LASERS ON MARS KEEP GOING

The tunable laser spectrometer (TLS) aboard the Mars Science Laboratory Curiosity rover—using lasers developed and space-qualified at MDL—has paved the way for semiconductor lasers to play an important role in future planetary science missions with applications in spectroscopy, laser altimeters, and metrology.

“TLS has been an incredible success for MDL, the Instrument Division, and JPL. I am so very proud of the TLS team (design, fabrication, integration, and test) who have ensured that this instrument would continue working so well, for so long, and so far from home,” said Chris Webster, the TLS Principal Investigator. “After 5 years on Mars, TLS is alive and well, and continues to produce high-impact science on Curiosity. The instrument is performing exactly as it did some 6 years ago pre-ship, with no deterioration in performance or capability. As a result of its success, TLS is part of concept studies for New Frontiers Venus and Saturn Probe missions. We are currently building a mini-TLS for CubeSats and other small platforms under internal research and technology development funding, enabled by our successful mini-digital electronics efforts. As far as science, the TLS results have been the principal subject of six papers in the journal Science, and generated several hundred news stories across the world.”

TUNABLE LASER SPECTROMETER HAS PAVED THE WAY FOR SEMICONDUCTOR LASERS TO PLAY AN IMPORTANT ROLE IN FUTURE PLANETARY SCIENCE MISSIONS WITH APPLICATIONS IN SPECTROSCOPY, LASER ALTIMETRY, AND METROLOGY.

SENIOR RESEARCH SCIENTIST

DR. CHRIS WEBSTER

Dr. Webster is a Senior Research Scientist and former Director of MDL. He pioneered the application of tunable laser spectroscopy to a wide variety of research in molecular structure, photochemistry, electrical discharge physics, and especially Earth atmospheric science. He is an expert in numerous laser techniques from UV to IR and has built several miniaturized state-of-the-art instruments for use on Earth aircraft and planetary missions.
The optimum absorption wavelength for methane and its isotopes is at 3.27 µm. Before the development of the interband cascade laser (ICL) invented by Rui Yang, there were no existing technologies that could allow emission near 3.27 µm with performances (output power and working temperature) that were suitable for space applications. MDL’s ICL was specifically designed by Yang and others to overcome those issues. The developed lasers went through extensive reliability and flight qualification testing. This has allowed the development of robust lasers that are working flawlessly without any degradation in the harsh environment of Mars since Curiosity’s landing in 2012.

**TLS’S NOTEWORTHY ACHIEVEMENTS INCLUDE:**

**Detection of Mars methane:** in addition to observing a pulse of high (7 ppbv—parts per billion by volume) methane over one Mars year ago that has not recurred to date, TLS has been monitoring sub-ppbv background levels to reveal a seasonal dependence that may establish the connection between UV radiation and methane production from organic infall. **Measurement of D/H in ancient Mars water:** Measurements showed that D/H values in water evolved from rock pyrolysis that were only three times those on Earth (compared to six times those in the Martian atmosphere). This indicates that at an earlier time the Gale Crater region had significant liquid water, with a global equivalent layer of ~150 m depth. **Measurements of atmospheric CO₂ isotope ratios on Mars at unprecedented accuracy:** Isotope ratios in C and O in CO₂ show that the Mars atmosphere has changed little in 4 billion years. It is a key result for models of planetary evolution that the carbon 13 and carbon 12 results form a balance between atmospheric loss and carbonate formation. Measurements of methane isotopic ratios in 13C/12C from methane evolved from Martian rock samples show clear differences between sample groups, and may reflect the presence of surface organics.

Detection of fine spectral line structures seen in Mars rock pyrolysis as “mystery lines” are identified with ClO and represent production from degradation of surface perchlorates. As a bonus, TLS detected a strong HF line produced from Mars rock pyrolysis that is being used to identify fluorine-containing minerals. These results and others have validated the use of TLS on future missions to Mars and other worlds. JPL’s commitment to the development of TLS and related devices will continue to pay dividends as we expand our exploration of the solar system and beyond.
Earth-based observatories, with their ability to continually improve performance with upgraded imagers, provide new and valuable astronomy. On-sky data on these facilities also serve as performance verification and validation of imaging technology. Custom-packaged 2D-doped (two-dimensionally doped, i.e., delta-doped and superlattice-doped) charge-coupled devices (CCDs) developed at MDL have now seen first light. The Wafer-Scale camera for Prime focus (WaSP), a collaboration between Caltech Optical Observatories (COO) and JPL, is the new prime focus imager for the 200-inch telescope, providing multiband color imaging from 320–1000 nm. WaSP was developed to replace the older Large-Format Camera (LFC) with a single high-performance focal plane. The 2D-doped, fully depleted high-purity thick silicon devices delivered for WaSP have provided enhanced response across the near-ultraviolet to near-infrared (320–1000 nm). JPL’s delta-doping technology increased the U-band (<400 nm) sensitivity significantly beyond that of commercially available CCDs. Use of high-efficiency and high-stability 2D-doped arrays at Palomar-WaSP was partially motivated by the desire to obtain on-sky data as a pathfinder to a space-based UV Transient Astronomy mission concept called ULTRASAT.

**WaSP GUIDE AND FOCUS CCDs**

In May 2016, the WaSP instrument with its low-noise, 6kx6k science CCD was installed on Palomar’s 200-inch telescope along with the JPL-provided guide and focus CCDs. To achieve the highest image quality, the instrument needs dedicated guide and focus CCDs to provide real-time feedback to the telescope tracking system and focus controls. The guide CCD, in particular, needs to have as high a sensitivity as possible. In response, JPL developed a custom-packaged, custom-coated delta-doped CCD based on an STA 3600 detector where both blue and red ends of the CCD response are significantly enhanced. Due to the tight space constraints in the WaSP dewar, these custom guide and focus CCDs also needed to be brought as close as possible to the science CCD. This required the development of a custom CCD package to reduce the detector footprint to the physical size of the detector die, with no wire-bonds or detector packaging outside that area. The packaging requirements also called for meeting tight tolerances on the final package thickness, to avoid shimming in the dewar to achieve focus. In the final configuration, all three CCDs (guide, focus, and science) are installed on a flexure mount in the correct focal plane positions within 20 microns across multiple devices, which is impressive.

After the successful delivery of these CCDs, Caltech Optical Observatories funded the production of five additional CCDs for the upcoming Zwicky Transient Facility instrument on the 48-inch Oschin Telescope at Palomar, which will conduct high-cadence sky-surveys for transient astronomical objects. WaSP also serves as a technology pathfinder for the Zwicky Facility. These five CCDs have been packaged and assembled, and are ready for delivery to integration and test.

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**CUSTOM PACKAGED 2D-DOPED (DELTA-DOPED AND SUPERLATTICE-DOPED) CHARGE-COUPLED DEVICES (CCDS) DEVELOPED AT MDL HAVE NOW SEEN FIRST LIGHT AT PALOMAR.**

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**IN HIS WORDS**

**HOW DOES YOUR WORK EXTEND OR EXEMPLIFY THE IDEA THAT THE MOST COMPELLING NEW SCIENCE OF ANY ERA IS FOUND THROUGH ENABLING NEW MEASUREMENT CAPABILITY AND QUALITY?**

**TODD** • I can make it possible for new instruments to access higher precision of surface shape and positioning. This in combination with the unique detection capabilities of delta-doping will open new windows to astrophysics, planetary science, and Earth science.

**WHAT DO YOU ENJOY MOST ABOUT WORKING AT MDL?**

**TODD** • At the MDL, we have a growing collection of inspirational thinkers who already know how to solve the problems that haven’t happened yet. That is, in my opinion, what creates a truly effective research environment.

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Dr. Jones is a member of the Advanced Detectors, Systems and Nanoscience group at the MDL. His role in the team is to prepare detector surfaces for delta-doping and to package photon and low energy particle detectors. His current research concentrates on detector science and new and custom packaging methods for future instruments.
Focal Plane Arrays: Ten years ago, I heard astronomer Paul Scowen complaining that the imaging detectors used in the focal planes of their instruments were out of plane and had huge gaps between them. The surfaces were lumpy with tens of microns from peak to valley. The focal plane consisted of mosaicked detectors packed tightly against each other, but still there were wide gaps separating the actual pixel arrays from one to the next. I began to think of ways to close the gaps and smooth out those bumps.

Throughout our development of various kinds of detector arrays (e.g., CCD and CMOS imaging detectors) we had devised different ways of conforming the sometime fragile membrane surface of the device to a very flat focus plane. In an earlier project, we had already invented a way to achieve flatness to within two microns. This flatness was accomplished using epoxy for attachment to a flat support surface. The epoxy thickness that we achieved was within ~6 µm, which confounded established rules dictating that successful attachment required 40-µm-thick epoxy bonds. This was a possible explanation for problems leading to commercially available “lumpy” detectors.

Beyond the limitations of conventional device fabrication tools: The challenges of achieving device closeness and narrow “gap” posed by WaSP required new, creative solutions to device packaging. To eliminate the gap due to wire-bonding, wires could go inward from the edge of the detector. This could be achieved by connecting the wires up the side of the mechanical mount, and tilt that inward so nothing sticks out over the edge. The challenge is that the existing wire-bonding machines could only connect across two parallel planes, whereas the custom package planes have a 60° tilt with respect to each other. By devising a tilt-and-bond scheme, we tucked the wires inward and successfully created four-side buttable packaging with narrow gaps.

Making Imagers Flat: The flatness was achieved by building an empirical model based on previous bonding experiments that had rendered flatness in small-area arrays. Using this model to guide the experimental trials, ultimately success was manifested in the creation of a moat to limit the epoxy flow and the precise placement and metering of a very non-viscous epoxy. The isolated epoxy patches merge void-free, producing a highly uniform bondline leading to flat-mounted imagers.
LARGE-FORMAT INFRARED FOCAL PLANES ARE HIGHLY RELEVANT TO JPL MISSIONS AND PROGRAMS.

Modern Earth science, planetary science, and astronomy increasingly depend on large-area focal plane array technology for high spatial resolution. There are a number of approaches being explored to meet this challenge. The new advances in epitaxial growth of III-V semiconductors on silicon could change how we explore the universe, both from the ground and from space.

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SARATH • As a technologist in MDL, I work with a team of engineers and technologists to develop new components which can enhance the capability of observational instruments. It’s a world-class facility that provides end-to-end capability for design, growth, fabrication, and test of various semiconductor devices.

WHAT HAVE BEEN YOUR GREATEST CHALLENGES WHILE WORKING AT MDL?

SARATH • The challenge is to make better technology than we have today. We have proven this ability many times by breakthrough developments that enabled space missions previously thought to be impossible, which have helped to unravel the mysteries of the universe.

Dr. Gunapala is a senior research scientist, a JPL Fellow, and leads the Infrared Photonics Group at JPL. He works primarily with infrared semiconductor devices based on quantum wells, wires, dots, and superlattices. He has a special interest in studying novel “artificial” bandgap materials for infrared detectors and imaging focal planes.

MONOLITHIC III-NITRIDE NANOWIRE DETECTORS ON SILICON

The use of silicon-based detector array technology in infrared instruments could represent a breakthrough in remote sensing. Prior to this work, monolithic silicon-based infrared detection technology was an elusive goal, mostly due to the inability to grow suitable defect-free light-absorbing semiconductor heterostructures with high quantum efficiency (QE) on silicon. Pallab Bhattacharya, the co-principal investigator, has pioneered catalyst-free growth of GaN nanowires and InGaN-GaN nanowire heterostructures on (001) silicon substrates. Single or multiple 2–3-nm-thick InGaN disks can be inserted in the GaN nanowires. The alloy composition in the disk region can be varied, thereby varying the effective bandgap. It has recently been discovered that quantum dots are formed in the InGaN disk in the nanowires. These quantum dots would be the main photon-absorbing regions in the proposed IR detector. The size and composition of the dots can be varied to tune the interband and intersubband transition energy in the disk (dot), and therefore the wavelength of light absorbed, over a wide range. A detector technology using III-nitride nanowires has not been previously demonstrated across a broad range of wavelengths.

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Working with Dr. Bhattacharya’s group at the University of Michigan, who pioneered the InGaN–GaN nanowire heterostructures on (001) silicon substrates, current work focuses on development of monolithic mid-wavelength and long-wavelength infrared detectors using III-nitride nanowire grown on silicon. We are currently testing performance of these III-nitride nanowire detectors monolithically grown on silicon substrates. Advantages include the elimination of the complex process of In-bump bonding of the detector arrays onto silicon readout integrated circuits (ROICs), performance degradation due to the hybridization process, and the associated cost. This advance will pave the way for demonstration of very large-format infrared focal planes, because both the detector arrays and ROICs are based on silicon substrate (i.e., no thermal mismatch issues, no epoxy backfilling). Large-format infrared focal planes are highly relevant to JPL missions and programs for imaging and spectral imaging applications. The aim of this technology development effort is to boost MDL’s novel infrared detector/focal plane capabilities, while meeting our infrared sensor needs for space missions and programs. This effort of III-nitride monolithic nanowire IR detectors on silicon substrates will also enable low-cost, very large FPAs for constellations of low-cost platforms such as CubeSats and smallsats.
Gaining an understanding of the elemental composition of the Martian surface is a job best done close up. MDL is providing critical micro-optics for two instruments aboard the Mars 2020 rover to enhance the mission’s ability to deliver a deeper understanding of the elemental makeup of rocks and soil on the Red Planet.

**PIXL** The Planetary Instrument for X-ray Lithochemistry (PIXL) is an X-ray spectrometer that works at a microscopic level to rapidly identify the elements in rock and soil samples using X-ray fluorescence. The instrument also features a microscopic camera that can image individual grains, allowing scientists to match spectrometer measurements with visible characteristics. PIXL will greatly enhance the 2020 rover’s ability to seek signs of microbial life on Mars, past or present. In use, PIXL will focus an X-ray beam on each spot to be analyzed, then move the beam to another spot, working in a linear or grid pattern to produce a detailed map of the elements in the rock or soil target. To localize the instrument relative to the sample, and to map the topography of the surrounding area, PIXL’s Optical Fiducial Subsystem (OFS) uses two structured-light illuminators with a camera system. Critical to the OFS operation are micro-optic spot array generators that produce patterns of laser spots. The spot array generators are transmissive computer-generated hologram (CGH) gratings that are designed, electron-beam-patterned, and plasma-etched into glass in the MDL. Each unit cell of the two-dimensional CGH grating is made up of submicron square pixels, and when etched to the proper depth in glass, the surface relief pattern imparts a phase pattern on the laser beam, causing it to diffract into an array of spots with near equal intensity. The PIXL OFS then analyzes the pattern of spots to determine the three-dimensional topography of the rock to aid in instrument positioning.

**SHERLOC** The Scanning Habitable Environments with Raman & Luminescence for Organics & Chemicals (SHERLOC) is an arm-mounted, deep-UV (DUV) resonance Raman and fluorescence spectrometer utilizing a 248.6-nm DUV laser and <100-micron spot size. SHERLOC enables non-contact, spatially resolved, and high-sensitivity detection and characterization of organics and minerals in the Martian surface and near-subsurface. The instrument goals are to assess past aqueous history, detect the presence and preservation of potential biosignatures, and support selection of return samples. In support of SHERLOC, the MDL is electron-beam fabricating gratings for the Raman and fluorescence spectrometer. Prototype gratings have been measured to produce near-theoretical-maximum diffraction efficiency at the 248.6-nm operating wavelength, and flight grating production is beginning.
Infrared detectors and imagers are valuable for more than just astronomy and planetary science. These sensitive devices have wide-ranging applications in meteorology, oceanography, geology, astronomy, archaeology, medicine, firefighting, law enforcement, national defense, environmental monitoring, and industrial process monitoring. The MDL’s Infrared Photonics Technology group has been working to develop a new generation of high-performance, cost-effective infrared photodetectors and focal plane arrays with the flexibility to meet a variety of application requirements. Our detector technology is based on artificially designed multilayer semiconductor structures that exploit quantum effects to provide continuous adjustability in cutoff wavelength (the longest wavelength of electromagnetic radiation that can be detected effectively), while simultaneously delivering high signal-to-noise ratio. The development of this technology requires constant exploration and experimentation in design, material growth and characterization, and device fabrication and measurement. The well-maintained, state-of-the-art facilities in MDL are essential to our success.

WIDE-APPLICATION INFRARED DETECTORS

The project focuses on demonstrating a high-performance, long-wavelength infrared (LWIR) focal plane array (FPA) technology with the flexibility to meet different possible future land imaging needs, including higher operating temperature for reduction in size, mass, power, and volume, compact instrumentation for small satellites, multispectral or hyperspectral imaging for richer science returns, and improved temporal and spatial resolution imaging. Previously, the choice of LWIR FPAs has been limited to either HgCdTe (MCT), or the quantum-well infrared photodetector (QWIP), each with its strengths and weaknesses. The type-II superlattice (T2SL) high operating temperature (HOT) barrier infrared detector (BIRD) developed at the MDL has recently emerged as an alternative that combines the high operability, spatial uniformity, temporal stability, scalability, producibility, and affordability advantages of the QWIP FPA with the superior quantum efficiency (QE) and dark current characteristics of the MCT detector. JPL is collaborating with L-3 CE (Cincinnati Electronics), a leading IR imaging systems manufacturer with a patented silicon-on-silicon FPA process that enables very large-format FPAs with high uniformity and operability. L-3 CE has already successfully integrated mid-wavelength infrared (MWIR) HOT-BIRD FPAs into imaging systems, and will collaborate with JPL to integrate an LWIR FPA into a compact sensor core with integrated dewar-cooler assembly (IDCA). The project is supported by the NASA Earth Science Technology Office (ESTO) Sustainable Land Imaging-Technology (SLI-T) Program. The goals of the program are to research, develop, and demonstrate new measurement technologies that improve upon our current land imaging capabilities, while at the same time reducing the overall program cost for future sustainable land imaging measurements.

In His Words

What do you enjoy most about working at JPL/MDL?

David Ting: The technical part of my work involves coming up with new device concepts and designs; I am very fortunate to be working among a group of highly talented and dedicated MDL colleagues who can turn ideas into working inventions. While we have transitioned the more mature areas of our patented technology to industry, we continue to conduct research in advanced infrared detectors for NASA’s needs, such as land imaging for future missions and observation of volcanism on Io and Venus. We are also working with JPL scientists and engineers on infusing our infrared imagers into airborne and satellite systems for atmosphere and Earth science studies. Soon, the BIRD will fly!

Dr. Ting is a Senior Research Scientist and a Principal Member of Engineering Staff at JPL. His research in semiconductor physics and devices has led to over 230 publications and 12 patents. He is a Fellow of the SPIE.
RF MICROWAVE & MICRODEVICES ENGINEER
DR. CECILE JUNG-KUBIAK

Dr. Jung-Kubiak joined JPL as a NASA Postdoctoral Fellow and is now a member of the Submillimeter Wave Advanced Technology group. Her research interests include the development of silicon micromachining technologies to build compact 3-D instruments and the miniaturization of micropropulsion systems.
Multipixel spectrometer arrays will open entire new vistas for the next generation of THz instruments, and MDL is developing novel silicon-based submillimeter-wave receivers for future NASA missions. Using deep reactive ion etching (DRIE), we can make ultracompact receivers by etching waveguide and complex structures in silicon bulk material, and integrating various active devices in a single silicon micromachined block. This technique provides better feature dimensional control and surface roughness than conventional machining, which in turn allows the design and implementation of novel components and their vertical integration in an ultracompact instrument package. With these techniques, we are not just reducing the size and volume of the instrument, we are also improving its sensitivity and overall performance.

With our unique silicon micromachined capabilities, we can now propose instruments operating at higher frequencies and with improved performance characteristics, such as the ability to resolve wind speed, temperature, pressure, and atmospheric composition of planets and planetary bodies in a single flight.

NASA has recently funded the development of a super-compact state-of-the-art submillimeter-wave radiometer/spectrometer, the PISSARRO instrument concept, under the MatISSE program for potential future orbiter missions to Mars, Venus, Titan, and other outer planets. PISSARRO will allow a large number of chemical species on planetary atmospheres to be detected at concentrations below one part per billion, using our newly developed silicon micromachining technology to provide a low-mass and highly integrated instrument.

"WITH OUR UNIQUE SILICON MICROMACHINED CAPABILITIES, WE CAN NOW PROPOSE INSTRUMENTS OPERATING AT HIGHER FREQUENCIES AND WITH IMPROVED CHARACTERISTICS."
The light that reaches our telescopes from objects in space can be incredibly faint due to distance or low radiance, and scientists are continuously searching for better ways to observe these dim signals. Similarly, increasing levels of accuracy are sought for spectrometers and other critical instruments. The MDL has been pivotal in advancing the state of the art of such instrumentation through their microfabrication abilities and processes.

**UNIQUE CAPABILITIES OF ATOMIC LAYER DEPOSITION (ALD)**

Ongoing development of UV, X-ray, infrared, and submillimeter telescopes and spectrometers will revolutionize our understanding of the formation and habitability of the solar system and beyond. While existing technology has allowed us to probe deep into space, materials and fabrication challenges still limit the sensitivity and capability of the detectors and instruments used in these investigations. MDL utilizes the precision and control afforded by atomic layer deposition (ALD) to substantially increase the capability of the instruments and detectors that scientists use to make new discoveries. ALD is a chemical technique that creates devices with control precision and flexibility at the angstrom scale. High-quality, pinhole-free films of a wide variety of materials can be assembled with extreme precision and uniformity over an arbitrarily large surface area.

In the MDL, ALD films have been employed in the coating, passivation, and fabrication of UV, infrared, and submillimeter detectors. ALD processes have also enabled the conformal coating of three-dimensional structures, an extremely challenging process that results in unique materials with excellent strength-to-weight ratios, tailorable surface-free energies (for contamination control on instruments), and metamaterial-like optical properties.

**IN HIS WORDS**

**WHAT DO YOU ENJOY MOST ABOUT WORKING AT MDL?**

**FRANK** I enjoy working on projects that may make it into space or onto another planet. There is no other job where my research could someday make an impact on our understanding of the universe. I also really like the ability to share what I do with the public, through journal articles, presentations, and the JPL open house. In my career in the semiconductor industry before JPL, a great deal of what I did had to be kept as a trade secret.

**HOW DOES YOUR WORK EXTEND OR EXEMPLIFY THE IDEA THAT THE MOST COMPELLING NEW SCIENCE OF ANY ERA IS FOUND THROUGH ENABLING NEW MEASUREMENT CAPABILITY AND QUALITY?**

**FRANK** The precision, conformationality, and flexibility of atomic layer deposition has proven to be uniquely enabling for NASA/JPL applications. It has enabled world-record quantum efficiency in ultraviolet detectors, flexible ceramic materials, passivating layers for III-V IR detectors, and uniform superconducting detectors. Ultimately, these advances should enable new instruments and new discoveries.

Dr. Greer joined JPL in 2007, working in Division 38 in the MDL applying ChemE and semiconductor processing techniques to the fabrication of instrument components to support current and future NASA missions and reimbursable tasks. He currently works on the WFIRST CGI in collaboration with Division 32 and as a PI/CoI on various internally and externally funded R&D tasks to develop new materials and processes for next-generation instruments.

**a** Transmission electron microscope (TEM) image of a high-Q superconducting ALD TiN film with an engineered ALD Al₂O₃ interface.
The ability of ALD to coat three-dimensional patterns will enable the synthesis of new types of mechanical and functional nano- and microstructures with unique strength-to-weight ratios and optical properties. ALD is an area of rapid growth at MDL. The ability of ALD to produce novel materials such as nanofilms uniformly on large substrates could make the precise control and selection of superconducting transition temperature for a given detector more achievable with a wider variety of materials. In addition, ALD can coat the inside of holes that are tens of microns across and hundreds of microns deep and may ultimately enable MDL engineers to make hybridized superconducting devices with a higher fill factor than current approaches allow.

ALD is truly a fabrication process of the future that is occurring today, and empowering ever more fruitful missions of Earth observation, planetary science, and astrophysics.

b • Fully packaged Cassini delta-doped CCD with ALD-deposited anti-reflection coating achieving world-record quantum efficiency in the ultraviolet. c • A frame-thinned Cassini imager shows the characteristic clover-like surface variations resulting from the device thickness being thinned to less than 20 μm. Red light reflected from the mirror surface below is transmitted through the thin membrane. d • World-record quantum efficiency of Si CCD achieved with ALD-deposited AR coatings in the MDL. Note that this graph shows the performance of the device in images b and c. e • Critical temperature measurement of a superconducting ALD TaN film. f • TiN nanolattice-fabricated with ALD TiN in JPL/MDL. g • Close-up of region indicated in figure f. h • Passivating ALD oxide films deposited on InAs.

HIGH-QUALITY, PINHOLE-FREE FILMS OF A WIDE VARIETY OF MATERIALS CAN BE ASSEMBLED WITH EXTREME PRECISION AND UNIFORMITY OVER AN ARBITRARILY LARGE SURFACE AREA.
A few years back, a team of engineers was working on a quantum computing project that utilized Cooper pairs, two electrons bound together in the superconducting state, for advanced computing. But electromagnetic fluctuations in the system repeatedly caused the bonds between the Cooper pairs to break. MDL researchers realized that this phenomenon could actually be useful if reversed—the device could be used to measure tiny amounts of radiation with incredible accuracy. The result is the extremely sensitive quantum capacitance detector (QCD). This device works in far-IR, a part of the spectrum of particular value to astronomers, since it is critical to understanding the formation and evolution of galaxies from their very beginnings. But working in these wavelengths is very challenging, since the small photon energies and extreme sensitivity required mean that even getting a single detector pixel at the target sensitivity is a major technical hurdle. The QCD has demonstrated the required sensitivity for future far-IR missions, and is capable of detecting individual far-IR photons.

DETECTION OF SINGLE 1.5-THz PHOTONS WITH THE QUANTUM CAPACITANCE DETECTOR

Astronomers working in the far-IR must develop their own detector technology because this region of the spectrum has not been a focus of industrial development for commercial markets like detectors in the visible and near-IR. The small photon energies and extreme sensitivity required mean that even getting a single detector pixel at the targeted sensitivity is a major technical hurdle, let alone imaging arrays. Detection of single photons of 1.5 THz radiation has been demonstrated using the quantum capacitance detector (QCD). Previously demonstrated at JPL to have excellent noise equivalent power (NEP), with a NEP on the order of a few x 10⁻²⁰ W/sqrt(Hz), the current implementation of the QCD uses a mesh absorber consisting of 50-nm-wide aluminum wires on a grid with 5x5 μm unit cells and 60x60 μm overall dimensions, which is fabricated by electron-beam lithography at the MDL.

Radiation generated by a thermal black body source filtered by 1.5 THz bandpass filters is coupled to the mesh absorber by Fresnel lenses also fabricated at the MDL. The absorption of a single photon breaks Cooper pairs in the absorber, creating a population of unpaired electrons that tunnel rapidly to a superconducting island connected to the absorber by a small tunnel junction. A single electron in the island suppresses the quantum capacitance peak, which is the baseline response of the device, and is thus easily detectable. This QCD technology is also amenable to fabrication as arrays, and 500-pixel arrays currently under development in MDL will be able to transform the impacts of far-IR photons into images that may help to answer questions about the very origins of the universe.
Amazing discoveries have come from the tunable laser spectrometer (TLS) aboard the Curiosity Mars rover since it landed in August 2012. Among these was the detection of methane on the Martian surface. MSL’s TLS is a remarkable instrument, but in the years since its deployment, JPL has made great strides towards smaller laser spectrometers—1 kg or less—that are more sensitive and more robust, and that possess expanded capabilities. Among these are small atmospheric probes, landers, rovers, and smallsat/CubeSat implementations where gas abundances and isotope ratio measurements are needed. Making a smaller, robust, and more sensitive TLS is key to understanding the other worlds in our solar system.

MINIATURIZING TUNABLE LASER SPECTROMETERS WITH IMPROVED SENSITIVITY

The sensitivity of TLS instrumentation is limited not by light source intensity, since MDL’s semiconductor lasers produce high output power, but rather by optical interference fringes within the multipass cell. Moving away from the traditional Herriott cell optomechanical configurations in which spot-pattern overlap enhances optical fringes, new solutions were sought that still produce long pathlengths (meters) but with equidistant spot pattern spacings that lead to improved sensitivity.

Two sample cell configurations were developed, one to address the need for improved sensitivity and a second to reduce the sample gas amount needed (e.g., for comet sampling). The first configuration uses a long pathlength comparable to the original TLS, but with optical beam spots more evenly spaced to avoid optical fringes that otherwise limit sensitivity. This first configuration was tested both at room temperature and at Mars conditions in a thermal-vacuum chamber, to reveal that the optical fringes observed were a factor of 10 less than those in TLS so that this new configuration is 10 times more sensitive to gas detection. The complete instrument weighs only ~1 kg, but outperforms MSL’s TLS by a factor of 10 for methane detection, being able to detect 0.2 parts per billion in 1 hour. The second sample cell design used a cylinder-within-a-cylinder configuration to leave only a small volume in between that was sampled by the circular optical beam pattern. In theory, this spectrometer will need only 1/100th the gas amount for a measurement.

This miniature version is being considered as a payload addition for Mars mission concepts, including MarsDrop, microprobes designed to piggyback on larger landers. It is also a candidate for the SpaceX Red Dragon payload. Other potential applications include Discovery- and New Frontiers-class mission concepts that rely on multiple atmospheric probes to examine places like Venus and Saturn. Continuing miniaturization and improvements in sensitivity and reliability are the future of planetary exploration, and instruments such as the miniature TLS will revolutionize the exploration of distant worlds.

**In His Words**

**What do you enjoy most about working at JPL?**

**ERIK** – On a day-to-day basis I focus on my own job and tasks, and sometimes forget the big picture. Then, when I meet a fellow space exploration enthusiast, or give a tour of JPL to a collaborator or friend, I’m reminded about the amazing missions we do together as an organization, and what a truly special place to work JPL is.

**What else do you think is important to tell Science News readers, or the public in general?**

**ERIK** – I think it’s important to thank the public for their support for, and engagement in, NASA’s missions. In return, we work hard to explore the solar system and beyond, monitor the health of our own planet, and hopefully to inspire the public and the next generation of scientists, engineers, and artists. The work that we do sometimes takes several decades before it comes to fruition, and can make the benefits seem obscure. However, by pushing the boundaries of space exploration, not only do we learn more about our place in the universe, but we also create short-term benefits. For example, some of the technologies we develop find use here on Earth, making their way into everyday life. I hope you will continue to support us, and join us on this amazing adventure.

Dr. Alerstam’s areas of expertise include development of optical instruments and lasers, and various optical spectroscopic techniques with an emphasis on pico- and nanosecond resolved measurements.

![A CAD rendering of the fore-optics of the miniature open-path TLS. It uses flight heritage components/subassemblies in a compact, robust, and passively athermalized configuration.](image1)

![A miniature open-path TLS that uses Alerstam’s advanced optical scheme with an MDL-produced tunable laser for Mars methane sensing.](image2)
Dr. Siles's areas of expertise include the development of ultracompact multipixel local oscillator sources and high-resolution receivers in the submillimeter-wave range for Earth science, planetary science, and astrophysics missions. In 2012, he received JPL's Outstanding Postdoctoral Research award in technology, instrumentation, and engineering and was the recipient of a Fulbright Postdoctoral Research Grant in 2010–2012.

The Stratospheric Terahertz Observatory (STO-2), a balloon-borne radio telescope featuring cutting-edge MDL submillimeter-wave technology, was launched from NASA's Long Duration Balloon Facility (LDB) in Antarctica in December 2016. STO-2 looked for carbon, oxygen, and nitrogen in star-forming regions of our galaxy. Antarctica is a harsh continent, and assembling and preparing for flight one of the most advanced submillimeter-wave radio telescopes in the world, in just a few weeks, was certainly challenging. Having the opportunity to spend more than two months in one of the most beautiful places in the world, flying technology that you have developed, was an extremely rewarding once-in-a-lifetime experience.

I am very inspired by the fact that the innovative technologies we develop at MDL will help humankind better understand how the universe evolves and how stars and planets form. The submillimeter-wave technology I work on at JPL is also used to develop instruments that are able to detect water in ocean worlds and analyze its composition, study the chemical composition of planet atmospheres, monitor Earth’s health, and even detect cancer.

There is a unique team spirit at JPL. I love having the opportunity to work with such an amazing group of people from so many different cultures, and with so many great qualities, both personally and professionally. I learn something new from them every day and this is certainly priceless to me.

FROM ANTARCTICA TO THE STARS

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THE FIRST FLIGHT OF ROOM-TEMPERATURE, MULTI-PIXEL, FREQUENCY-MULTIPLIED LOs ABOVE 1 THz IN A STRATOSPHERIC BALLOON ENVIRONMENT.

RF MICROWAVE ENGINEER
JPL GUSTO PROJECT MANAGER

DR. JOSE SILES

Dr. Siles's areas of expertise include the development of ultracompact multipixel local oscillator sources and high-resolution receivers in the submillimeter-wave range for Earth science, planetary science, and astrophysics missions. In 2012, he received JPL’s Outstanding Postdoctoral Research award in technology, instrumentation, and engineering and was the recipient of a Fulbright Postdoctoral Research Grant in 2010–2012.
The Stratospheric Terahertz Observatory (STO-2) is a NASA-funded, balloon-borne 80-cm radio telescope consisting of five high-resolution heterodyne superconductive receivers to observe carbon ([CII] line at 1.9 THz), nitrogen ([NII] line at 1.46 THz), and oxygen ([OI] line at 4.7 THz) in our galaxy. These tracers are key to understanding the processes governing the formation of interstellar clouds and stars, which is crucial for unraveling the evolution of galaxies. Carried by a ~400-ft-diameter helium balloon, STO-2 remained operative throughout its three-week baseline mission, gathering data 24 hours a day. Antarctica is an ideal location for balloon-borne telescopes since the polar anticyclone keeps the payload circling the continent and makes it possible to land and recover the instrument once the mission is completed.

JPL delivered state-of-the-art four-pixel frequency-multiplied local oscillator (LO) systems for the [CII] and [NII] receivers featuring Schottky diode-based frequency multipliers. Local oscillators are the most critical components of these receivers and their fabrication at the MDL requires submicron precision. Unlike the superconducting detectors, the LOs were mounted outside the cryostat and totally exposed to the environment during launch, ascent, and mission operations, which made the design much more challenging. The flight of STO-2 was the first time room-temperature, multi-pixel frequency-multiplied local oscillator sources above 1 THz have been successfully flown and operated in a stratospheric balloon environment. This confirms JPL’s leadership in the field and its ability to deliver multipixel LO sources for future NASA missions and platforms, such as SOFIA and the Cosmic Origins Space Telescope.

STO-2 is a NASA-funded program led by the University of Arizona, with JPL, the Applied Physics Laboratory (APL), Arizona State University (ASU), and the Dutch Space Agency (SRON), as Co-I institutions.

Based on the success of STO-2, NASA recently funded a follow-on mission: the Galactic/Extra-Galactic Ultra-long-duration Stratospheric Terahertz Observatory (GUSTO). GUSTO, a NASA Explorer Mission of Opportunity, will feature 24 receivers total (eight per band) and will be launched from LDB in December 2021. It will be carried by NASA’s brand-new Ultra Long Duration Balloon with a planned mission of 100 days.
ULTRASENSITIVE, LARGE-FORMAT SUPERCONDUCTING DETECTORS

The study of the cosmic microwave background (CMB) and the exploration of the cosmic infrared background (CIB) requires large format arrays of highly sensitive infrared/submillimeter detectors to search for B-modes of polarization relevant to the beginning of the universe in the CMB, and to unravel the formation and early evolution of the universe using spaceborne CIB imagers and spectrometers. Superconducting detectors, including membrane-isolated transition-edge sensors (TESs) and kinetic-inductance detectors (KIDs), can meet the need for instruments that can sense faint irradiance between $10^{-20}$ to $10^{-21}$ W/m² (TESs) and to compactly provide and multiplex up to $10^5$ detectors in a few readout lines (KIDs) for spaceborne infrared/submillimeter mission requirements. Further, development of TESs, KIDs, and superconducting phased-array antennae for light collection and polarization studies will enable vastly improved Earth-based observation instruments such as next-generation CMB instruments at the South Pole.

TESs and KIDs built at MDL have been deployed in this and other Earth-based environments; however, in order to reap the benefits of future spaceborne instruments, and also to increase the efficiency and capability of arrays for Earth-based units, the MDL has developed new fabrication techniques to reduce losses in superconductor-dielectric-superconductor microstrip structures, such as phased-array antennae coupling to TESs in CMB studies. We are also striving to reduce two-level system noise arising in KID architectures, which limits the noise equivalent power (NEP) and ultimate irradiance sensitivity in KIDs for applications in space. We are nearing the completion of an internally funded development program aimed at building JPL-style microstrip structures and KID parallel-plate capacitors using crystalline silicon with a factor of 10 to 100 times lower loss tangent, resonator quality factor between $10^5$ to $>10^6$, which could multiplex up to $10^4$ detectors per readout line, and using the crystalline nature to reduce or eliminate the NEP-limiting TLS noise in KID capacitors. Such microstrip structures would improve the efficiency in phased-array antennae coupling to TESs or KIDs for CMB studies, and lower loss would allow the detectors to be moved away from the antennae to reduce stray light pickup. Lower NEP in KIDs would enable their use as spaceborne sensors for low irradiance levels on satellite instruments studying the CIB.

Much as examining Renaissance paintings can enlighten us about that era, measuring the remnant radiation of the early universe can be helpful for understanding its origins. Accurate charting of the cosmic microwave background (CMB) and the cosmic infrared background (CIB) is a long-sought goal of astrophysicists. In the case of the CMB, microwave radiation is the oldest measurable radiation in the universe, and dates back to its formative stages. CIB radiation is a byproduct of interstellar dust that absorbs and re-radiates energy from stars and galaxies, and can also contribute to our understanding of primordial cosmology. New detectors from the MDL will increase our ability to gather data from both radiative sources.
Spacecraft electronics have long presented unique challenges to engineers seeking to make them smaller, more sensitive, cooler in operation, and less power-hungry. JPL has a long history of designing, building, testing, and flying advanced electronic components that overcome these limitations. Recent developments at the MDL have led to new terahertz-frequency domain Schottky diodes that form the heart of high-frequency RF radiometers and heterodyne spectrometers. These devices have already led to new discoveries about the extent of Earth’s ozone hole, the isotopic composition of comets, and star formation in our galaxy. Now, these advanced RF devices are being leveraged as moderate power sources in radar applications for national security as well as Earth and planetary science.

**ADVANCED FREQUENCY MULTIPLIERS FOR RADAR SOUNDERS**

Among the most exciting radar concepts to employ millimeter-waves is that of differential absorption radar to profile the absolute humidity inside of upper-tropospheric ice clouds. Better characterization of these clouds will improve weather and climate models, which currently rely on passive, radiometric measurements that are less accurate when clouds obscure the sought-after signals. A widely tunable millimeter-wave radar, on the other hand, can utilize ice-cloud scattering specifically by measuring relative signal absorption over the flank of water’s 183-GHz molecular absorption line.

However, generating sufficient power to enable practical atmospheric radar measurements at 183 GHz is very challenging, especially while exclusively using compact and low-power semiconductor devices. The MDL is developing high-power-handling Schottky diode frequency-doubler devices that, when combined in a compact waveguide package, can generate up to 0.5 W of continuous power with about 20% conversion efficiency. Achieving these results has required new THz design paradigms, such as the use of thicker substrates for heat dissipation and on-chip power-combining topologies for efficient frequency conversion. A new task has just begun under the NASA Earth Science Office’s Instrument Incubator Program (IIP) to measure humidity inside clouds using an airborne 183-GHz differential absorption radar. With that support, and their successful fabrication in the MDL, JPL’s high-power Schottky diodes will be scheduled for their next flight in 2019.

**IN HIS WORDS**

**WHAT DO YOU ENJOY MOST ABOUT WORKING AT JPL?**

KEN
I enjoy the variety of technical challenges that working at JPL entails. Although I have moved far from my roots in graduate school as an experimental condensed-matter physicist, my engineering work is still based on the themes of cutting-edge instrumentation development, experimentation and data analysis, communicating results, and organizing teams and projects to reach milestones. Looking to my future at JPL, I hope to lead the maturation to flight readiness of millimeter- and submillimeter-wave technology, as it pertains specifically to radar remote sensing. In my spare time, I have recently been reading about Britain and Europe in the Dark Ages, and was thrilled to visit the Sutton Hoo exhibit, a showing of ancient artifacts found in Britain, during a recent conference for the European Microwave Week in London. I have found that contemplating artifacts such as the seventh-century burial mask of an Anglo-Saxon king, shown at that exhibit, has provided me with new perspectives as I work to overcome difficult technical challenges at MDL.

Dr. Cooper has led research and development efforts for both national security and Earth and planetary science. These include component and system development for standoff terahertz imaging, differential radar for humidity measurements inside clouds, and a combination radar/spectrometer for probing cometary jet dynamics.

a. Contemplating ancient artifacts such as this seventh-century burial mask of an Anglo-Saxon king can provide JPL engineers with perspective as they cope with difficult technical challenges.

b. Two high-power Schottky diode 183-GHz frequency doublers, fabricated in the MDL, and mounted in a power-combining metal waveguide block.

**THESE DEVICES HAVE ALREADY LED TO NEW DISCOVERIES ABOUT THE EXTENT OF EARTH’S OZONE HOLE, THE ISOTOPIC COMPOSITION OF COMETS, AND STAR FORMATION IN OUR GALAXY.**
A NEW CLASS OF LENSES, CALLED FLAT LENSES, UTILIZES UNIQUE SHAPES THAT ALLOW THEM TO PROVIDE DISTORTION-FREE IMAGING.

The higher operating temperature can be achieved by integrating detectors with microlenses. A new class of lenses, called flat lenses, utilizes unique shapes that allow them to provide distortion-free imaging. Flat lenses have been developed at the MDL, and are engineered at subwavelength scales to provide desired wavefront of transmitted light. Until recently, infrared wavelengths have been a challenge for these kinds of lenses, but this is changing.

INFRARED DETECTORS MONOLITHICALLY INTEGRATED WITH FLAT LENSES

High operating temperature for detectors can be achieved by using optical concentrators that increase optical collection area while keeping detectors’ volume constant. The most common type of optical concentrator is a spherical microlens, but this technology is not well developed in mid- and long-wavelength infrared. Recently, a new class of optical components dubbed metasurfaces has been developed, based on inhomogeneous arrays of optical resonators with subwavelength separation. By accurately designing the properties of each element of the array, the wavefront of scattered or transmitted light can be reshaped and redirected at will depending on the design. The flat lenses are extremely thin, lightweight, and free from spherical aberration when compared with conventional refractive lenses.

We are working with a pioneer of flat lens development, Professor Federico Capasso at Harvard University, to extend flat lens technology into mid- and long-wavelength infrared spectral ranges. Our current project focuses on the development of a flat lens covering the 3-5-µm spectral band. Shown below is a scanning electron microscope (SEM) image of a flat lens designed by the Harvard group, fabricated on GaSb substrate at MDL using electron-beam lithography and dry etching. The lens consists of rods with subwavelength diameters varying across its diameter, which results in modulation of the transmitted light wavefront and focusing. The lens is 30 microns in diameter, and the designed focal length is about 100 µm, which makes it compatible with focal plane array architectures. We are currently testing performance of these lenses and will monolithically integrate them with single-pixel detectors and focal plane arrays in the near future.

Metamaterial flat lens development will greatly benefit instruments for outer planet missions as well as small satellites for Earth observations.

Dr. Soibel worked on the development of quantum cascade lasers for the tunable laser spectrometer for Mars Science Laboratory, and is currently engaged in the development of infrared imagers for various space and Earth based applications. He has co-authored more than 50 refereed articles and four book chapters.
Did you know that Mars appears to have earthquakes (referred to as “Marsquakes” on that planet)? Other rocky bodies in our solar system may have similar motions within their crust. Seismometers are critical instruments to understanding the geophysical dynamics of these fascinating bodies. Sensors designed to monitor surface motions from landers have been part of the planetary exploration arsenal since the Viking Mars landers of the 1970s, but new developments have resulted in miniaturized designs that have improved sensitivity. These new devices are also more rugged than their predecessors, and require less delicate handling during landing—they can be released by orbiters to make hard landings on other worlds and return data for extended periods.

**EXTRATERRESTRIAL EARTHQUAKES**

KARL YEE

New technologies have enabled measurements previously thought not possible, and to perform these measurements with unprecedented accuracy. An example of this is the WFIRST coronagraph masks being fabricated at MDL. These masks enable the imaging of exoplanets, and thus to take spectra of their atmospheres. This could very well lead to the first detection of extraterrestrial life signatures.

Dr. Yee is a senior technologist in the Nano and Micro Systems group, with expertise in MEMS design, fabrication, and packaging processes. His primary area of research is on resonant vibratory inertial sensors. He has been the principal investigator on several programs for NASA, DARPA, and the Army.

**MINIATURE SEISMO-METERS UNDER DEVELOPMENT AT MDL WILL ENABLE THE DEPLOYMENT OF PLANETARY SEISMIC NETWORKS.**

Inertial sensors utilize the lagged motion of a “proof mass” due to its inertia. Relative motion between the proof mass and the case of the sensor allows measurement of dynamic variables such as acceleration and rotation. MEMS inertial sensor development at JPL has a rich history. The highest performance MEMS gyroscope in the world is the JPL-developed disc resonator gyroscope (DRG). The development of this device was funded by industry and DoD, and the device has now been commercialized. Pioneering research at JPL showed the importance of resonator geometry and material selection in determining ultimate device sensitivity.

Current inertial MEMS research at JPL is focused on seismometers. Sensitive seismometers are critical for detecting faint motions deep within planetary bodies that can be used to reconstruct composition and temperature structure, while also revealing fundamental processes such as plate and ice tectonics, volcanism, ocean waves, ice flow, geysers, and more. In the coming years, NASA will launch a series of missions to explore the icy moons of Jupiter and Saturn that are believed to have subsurface oceans, in search of conditions for life in the outer solar system. Seismology can have a key role in those missions for determining both the deep and shallow interior structure and material properties of these ocean worlds, necessary for determining their ability to harbor life.

Traditional seismometers rely upon a large proof mass and a soft suspension system for high sensitivity. However, such a device is intrinsically very fragile. Thus, all space-based seismometers to date have required deployment using a soft lander. A novel MEMS seismometer under development at JPL is high shock-tolerant, and utilizes electrostatic spring softening to circumvent the performance limitations of having a small proof mass and a stiff suspension system. Such sensors could be dropped from orbiters, enabling the establishment of low-cost seismic networks on rocky planets and icy moons.
At the heart of NASA’s optical space telescopes and instruments are detectors that transform light into digital images with exceptional sensitivity, resolution, and dynamic range. Better sensitivity to dim and distant objects, as well as resistance to the ravages of space radiation, are desirable traits in a detector, as they have a direct and positive impact on a mission’s science return and cost.

MDL is at the forefront of developing high-performance detectors that will lead to a better understanding of the universe around us. JPL-invented, two-dimensionally-doped (2D-doped) silicon detectors—including delta-doped and superlattice-doped detectors—offer high durability, high stability, and high sensitivity to wavelengths spanning the ultraviolet, visible, and near-infrared spectral regions. The 2D-doped detector technology has been advanced to the point that it is now baselined for a variety of mission concepts and platforms, including space telescopes, imaging spectrometers, CubeSat-based missions, and Explorer-class missions.

The history of detector development for the Hubble Space Telescope illustrates one of the key challenges in achieving science-grade performance with imaging detectors. The charge-coupled devices (CCDs) produced for Hubble’s Wide-Field and Planetary Camera exhibited unstable response due to poor surface passivation; this prompted an intensive internally funded program to develop passivation techniques that would yield stable detectors.

MDL’s delta-doping processes emerged from this effort, which led to the development of multilayer delta-doping, also known as superlattice-doping. These technologies enhance the stability and robustness of silicon-based detectors.
At MDL, we have developed and demonstrated 2D-doping processes that are universally applicable to a variety of detector architectures, including CCDs, complementary metal-oxide-semiconductor (CMOS), and avalanche photodiodes. The broad applicability of our processing approach means that different missions, which emphasize different detector performance parameters, can all take advantage of the benefits of delta-doping. For example, CMOS imaging arrays offer a faster and more flexible readout architecture, whereas some CCDs offer high signal-to-noise for photon-counting applications. Additionally, to respond to the needs of larger-aperture telescopes, which require both larger detector arrays as well as a larger number of these arrays, MDL acquired a high-throughput molecular-beam epitaxy (MBE) machine capable of batch processing wafers up to 200 mm in diameter. In 2014, MDL successfully demonstrated wafer-scale delta-doping of back-illuminated CMOS imaging detectors, thus paving the way for large-scale production of high-performance detectors for space and commercial applications.

**SWITCHING POLARITY ON NANOENGINEERED SURFACES FOR RAD-HARD DETECTORS**

Solid-state detector arrays, especially silicon imaging arrays, are ubiquitous. Spaceborne applications of these imagers include astronomy and astrophysics, Earth observations, laser communications, and star trackers; in fact, most present-day NASA missions use silicon-based detectors for imaging or spectroscopy. Operation in space brings the additional challenge of dealing with radiation effects. For example, protons cause displacement damage within the silicon lattice, resulting in stable defects or “traps” within the device [3]. These traps accumulate over time and lead to increased dark current, hot pixels, and reduced charge transfer efficiency; all of which adversely affect performance and science return. The effects of radiation damage can be partially mitigated through the use of onboard shielding—a physical barrier meant to protect the detector—and inflight annealing—heating the detector to reduce the number of hot pixels. A more reliable approach is to alter the device structure itself to produce “rad-hard” detectors that are intrinsically less susceptible to radiation damage. This last approach is an area of active research at MDL.

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*DELTADOPED ARRAYS, INVENTED IN THE EARLY 1990s, EXHIBIT 100% INTERNAL QUANTUM EFFICIENCY, OFFERING THE HIGHEST SENSITIVITY AVAILABLE WITH A SILICON-BASED DETECTOR.*

*JPL’s delta-doping and superlattice-doping processes can be applied at the wafer level for substrates as large as 8 inches in diameter.*
The active region of a silicon-based detector is composed of lightly doped epitaxial silicon, and within this region is a buried channel of dopants that are either n-type (e.g., phosphorous) or p-type (e.g., boron), depending on detector design. MDL’s superlattice-doped detectors incorporate multiple delta layers for the elimination of trapping through improved quantum exclusion \([4]\), offering a vast improvement in stability against damaging radiation over conventional devices. The majority of the advancements with 2D-doped detectors have been demonstrated using a p-type dopant in n-channel devices; however, the mechanism of radiation-induced trap formation has a lower probability in p-channel devices, resulting in higher radiation tolerance of the p-channel architecture. Thus, p-channel devices are favored for space environments, and highlight the need to develop n-type 2D-doping processes.

We previously demonstrated single-layer, n-type delta-doping, showing that the techniques proven for p-type delta-doping are applicable to n-type delta-doping. In an ongoing internally funded program, we are working to advance this proof-of-concept demonstration to the more complex, superlattice-doped structures for radiation-tolerant p-channel devices. These improved detector arrays will be far more sensitive and stable than their non-delta-doped predecessors, and will open new vistas in astronomical and astrophysical exploration.
Precision spectroscopy has long been one of the most valued tools in the planetary scientist’s lineup. Conventional methods have yielded amazing scientific results, but new developments in laser spectroscopy promise far greater data returns. Ultrafast laser spectroscopy, which operates at the level of atoms and molecules, depends on very precise tuning of the laser’s wavelength. Optical frequency combs, composed of a series of discrete, equally spaced lines, have quickly become the standard for precise measurements of frequency and time and are revolutionizing precision spectroscopy.

**ELECTRICALLY PUMPED MID-INFRARED OPTICAL FREQUENCY COMBS**

Optical frequency combs have become enabling tools for an increasing number of applications such as attosecond (1×10⁻18 of a second) science, optical waveform generation, remote sensing, microwave synthesis, optical communications, and astrophysics. Recently, dual-frequency spectroscopy has emerged as an attractive application of frequency combs, as it offers higher measurement sensitivities at a fraction of the time compared to traditional Fourier spectrometers. Therefore, extending optical frequency combs into the mid-infrared has broad implications for precision spectroscopy, as a large number of molecules undergo strong vibrational transitions in this range, and optical combs enable real-time and large-dynamic-range spectroscopy of molecular composition.

Optical frequency combs in the 3–5-μm wavelength range can be exploited to detect small traces of environmental and toxic agents in a variety of atmospheric, security, and industrial applications, as the optical beam can propagate in Earth’s atmosphere with small attenuation. To date, most mid-infrared combs have been achieved via frequency downconverting a near-IR comb through optical parametric oscillation and difference frequency generation, or continuous wave (cw) optical pumping of a micro-resonator. However, a monolithic platform with a wide-bandwidth frequency comb that does not require further optical alignment and is driven by a low-cost DC power supply will significantly enhance the operability and applicability of dual-frequency comb spectroscopy systems.

Our JPL team has partnered with the Naval Research Laboratory (NRL) to demonstrate an efficient optical frequency comb in the mid-IR by mode-locking a new class of semiconductor lasers. Mode-locked lasers have traditionally been used to generate optical frequency combs; phase-coherent trains of very short pulses (<1 ps) generated from a mode-locked laser at a rate equal to the round-trip time of the optical cavity ($\tau_{RT} = L/v_g$, where $v_g$ is the group velocity of the light in the optical cavity and $L$ is the round-trip length) translates into a frequency spectrum that consists of a discrete, regularly spaced series of optical modes.

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What’s the best way to measure the chemical composition, densities, and temperatures of the spaces between stars, the temperature and composition of hot young stars themselves, or the compositions of planetary atmospheres? Ultraviolet spectroscopy is the answer. It also offers insight into older galaxies and stars that are heating up near the end of their lifespans, and is used for planetary and Earth-based observations in addition. For this reason, spectrometers operating in the ultraviolet (UV) region are a critical part of NASA’s space exploration efforts. But in the past, these devices have been bulky and power-hungry. Advances at the MDL offer new, smaller UV spectrometers that require less power to operate and are more robust than their predecessors.

**TAKING IMAGING SPECTROMETRY INTO UV**

Solar system exploration missions and Earth observation have utilized the ultraviolet spectrum to answer questions about a variety of topics from the origin of Earth to the atmospheres of the other planets, moons, asteroids, and comets in the solar system. Nearly all the spacecraft sent to other planets and solar system objects have carried ultraviolet spectrometers on board with great success. Advancing the capabilities of these spectrometers is a key effort of JPL. The existing systems use high-voltage detectors requiring heavy radiation shielding. These detectors also have low sensitivity, which guides the types of optics designs that can be used. Together these two features lead to large, more massive instruments that limit the available payload on a spacecraft. Replacing these detectors with high-sensitivity, low-voltage devices opens possibilities for lightweight, compact spectrometers with equal or better performance.

JPL’s effort in miniaturizing ultraviolet imaging spectrometers leverages key technologies within the Laboratory. JPL has developed and flown infrared spectrometers with Offner design that use MDL-developed e-beam-fabricated convex gratings. We leverage this experience to develop compact ultraviolet optics. JPL has developed ultraviolet imaging detectors in MDL that demonstrate significant performance gains over currently available detectors. Additionally, MDL technologies have extended coatings for UV high-reflectivity optics and out-of-band rejection filters. The combination of these technologies brings compact ultraviolet imaging spectroscopy within reach.

JPL has constructed prototypes of a compact spectrometer capable of observations across the range of spectra from far-ultraviolet (100 nm) up to visible (600 nm). This is a new capability at JPL that complements existing technology and enables complete suites of instruments that range from the deep ultraviolet through medium infrared.
**GROWTH OF MAGNESIUM DIBORIDE THIN FILMS FOR IMPROVEMENT OF NASA’S SUPERCONDUCTING ELECTRONICS**

Superconducting electronics have become an integral part of NASA’s technology portfolio, especially for remote detection across the entire electromagnetic spectrum with unparalleled sensitivity. A particularly important application area includes direct and heterodyne detectors in the submillimeter (terahertz–THz) range for which the low value of the thermal energy compared with the quantum energy is required. One major downside of superconducting detectors compared to other technologies is the need to operate at cryogenic temperatures (4 K or less). In 2001, the material magnesium diboride ($\text{MgB}_2$) was discovered to be superconducting with a transition temperature of 39 K, implying devices that can operate at a moderate 15–25 K, a temperature range where high-heritage space cryocoolers become available. The material offers the advantage of higher temperature operation without many of the drawbacks associated with cuprate-based HTS such as nonmetallic electronic transport and anisotropic order parameters. Furthermore, the material can be grown under different conditions to achieve ideal parameters for different applications. For example, the resistivity of MgB$_2$ thin films can range over two orders of magnitude with only a marginal difference in the superconducting transition temperature.

Work is ongoing at the MDL to integrate the new superconducting material into its facilities at JPL in order to develop better superconducting devices and detectors for future NASA missions. A key objective is to provide a practical source of thin films of superconducting MgB$_2$. The research endeavors to achieve MgB$_2$ thin films by the atomic layer deposition (ALD) technique. Given the great scarcity of academic and industrial labs where MgB$_2$ can be synthesized, an internal source for such a material would represent a huge step forward for NASA, allowing for full utilization of MgB$_2$ sensors, and their broad range of capabilities and associated benefits.

**SUPERCONDUCTING ELECTRONICS HAVE BECOME AN INTEGRAL PART OF NASA’S TECHNOLOGY PORTFOLIO, ESPECIALLY FOR REMOTE DETECTION ACROSS THE ENTIRE ELECTROMAGNETIC SPECTRUM...**
Communication with distant spacecraft is an ongoing challenge. Newer planetary probes and orbiting observatories are sending back ever larger amounts of data using conventional radio links, and it is easy for the pipeline to become backed up, requiring data compression and preferential selections of data for downlinking.

New advances at the MDL are paving the way for greatly improved data rates, with smaller and less expensive ground facilities, using extremely sensitive detectors to enable optical communication from deep space to distinguish it from earth-orbit optical comm, which is a very different technology. These sensors will also be useful in a variety of other applications such as astrophysics, remote sensing, and biomedical imaging.

Detectors fabricated at JPL have achieved 95% system detection efficiency at 1550 nm, and recent measurements performed at JPL have shown SNSPD time resolution below 5 ps in a specialized device. A 12-pixel SNSPD array coupled to a multimode fiber was used to downlink optical communication data from a spacecraft orbiting the moon at 79 Mbps and to enable a secondary ground terminal for the lunar laser communication demonstration (LLCD). 64-pixel arrays of SNSPDs are currently being infused into the ground terminal for NASA’s deep-space optical communication (DSOC) project, which would be the first true bidirectional test of optical communication using extremely sensitive detectors to enable optical communication from deep space, to distinguish it from earth-orbit optical comm, which is a very different technology. These sensors will also be useful in a variety of other applications such as astrophysics, remote sensing, and biomedical imaging.

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Dr. Shaw is a member of the Superconducting Devices and Materials group and specializes in the development of superconducting nanowire single-photon detectors for deep-space optical communication and quantum optics. His research focuses on developing high-performance single-photon detectors for applications in quantum information processing, ultra-high-speed quantum key distribution, and ultra-low-jitter quantum communications.

**Superconducting Nanowire Single-Photon Detectors for Optical Communication and Quantum Optics**

**COMMUNICATING WITH LIGHT**

**MATTHEW SHAW**

**SUPERCONDUCTING VANADIUM SINGLE-PHOTON DETECTORS**

**FOR OPTICAL COMMUNICATION AND QUANTUM OPTICS**

**IN HIS WORDS**

**WHAT DO YOU ENJOY MOST ABOUT WORKING AT JPL?**

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MATTHEW •

The scale of the problems that people are willing to take on at JPL make it a very unique place to work. There is a sense here that it is physically possible, and if it takes 30 years to get there, that’s okay. I enjoy working on problems where people are willing to take on very difficult challenges.

HOW DOES YOUR WORK EXTEND THE IDEA THAT THE MOST COMPELLING NEW SCIENCE OF ANY ERA IS FOUND THROUGH NEW MEASUREMENT CAPABILITY AND QUALITY?

MATTHEW •

The sensors that we are developing at the MDL enable qualitatively new kinds of measurements. Our goal is to make the power of ultra-high-rate, ultra-high-efficiency single-photon counting available across the full range of the electromagnetic spectrum, even into the deep UV and far-infrared. The availability of these new tools can make people think about doing science in completely different ways.
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**NEW ADVANCES AT MDL ARE PAVING THE WAY FOR GREATLY IMPROVED DATA RATES, WITH SMALLER AND LESS EXPENSIVE GROUND FACILITIES, USING EXTREMELY SENSITIVE DETECTORS TO ENABLE OPTICAL COMMUNICATION.**
MESSAGE IN AN INTERSTELLAR BOTTLE

CHUCK MANNING

The idea of sending a personal message in a bottle has captivated humans for centuries. JPL has done something similar, using spacecraft rather than floating bottles to make that journey through time and space, hoping to communicate with another intelligent species. For interstellar missions, that journey will be a minimum of tens of thousands of years—a long time to be sure, but emblematic of humanity’s first attempts at sending a postcard into the depths of space.

MINIATURIZATION USED FOR PUBLIC OUTREACH EFFORTS

In the early 1970s, NASA’s Pioneer 10 and 11 carried aluminum plaques featuring a pictorial message showing the unclothed figures of a human male and female, along with symbolic messages that intended to provide information about the origin of the spacecraft to extraterrestrials. JPL placed more ambitious messages aboard the Voyager 1 and 2 spacecraft, intended to communicate a story of our world through sounds and images selected to portray the diversity of life and culture on Earth. These messages were inscribed onto a 12-inch phonographic record, and included a phono cartridge and a needle for playback. Subsequent planetary missions have used digital media to allow citizens to send names and messages to space. Some 30 NASA missions have offered this outreach opportunity to the public thus far—anyone can have their message flown to the stars.

Since the 1990s, the MDL has used its e-beam lithography tool to physically “write” those names and personal messages onto tiny postage stamp–sized silicon plaques that are placed onto various spacecraft. Two plaques went to Mars on MSL’s Curiosity rover, with over a million names and personalized messages. Curiosity also carried Leonardo da Vinci’s complete Codex on the Flight of Birds, his treatise on how man could fly, and his famous self-portrait. It was a personal challenge to assure that every microscopic pen stroke was reproduced so that da Vinci’s work would be readable be after many millennia on Mars. The tradition continues with names already in the queue for the next rover mission, Mars 2020.

These outreach efforts have proved to be incredibly popular, with millions of people signing up for recent efforts. The chance to become immortal by traveling into space, albeit virtually, has changed the way people look at robotic space exploration.

a. The Voyager Golden Record contained sounds and images that portray the diversity of human life and culture on Earth.
b. A dime-sized silicon plaque containing 1.2 million names, collected on the NASA website, was affixed to the deck of the Mars Curiosity Rover.
c. A representative of Italy’s Royal Library of Turin (Biblioteca Reale di Torino) asked former JPL Director Charles Elachi if JPL would send Leonardo da Vinci’s Codex on the Flight of Birds to Mars. MDL faithfully reproduced the work for future Mars visitors.
d. NASA’s Journey to Mars website has already collected 1.4 million names for future missions and offers a personalized ticket to Mars to those who submit their names.

IN HIS WORDS

WHAT ASPECT OF YOUR WORK MAKES YOU THE MOST PROUD?

CHUCK • JPL is probably the only place in the world where a 28-year-old jazz saxophonist could be given a chance to work in and operate a small semiconductor fabrication lab. That lab and others would eventually become a cornerstone of the startup days of MDL. In those humble beginnings, I had no idea that MDL would succeed and blossom the way it has. I am proud to have helped it grow and to keep up with some of the advances in the semiconductor fabrication industry and technology as a whole.

WHAT HAVE BEEN YOUR BIGGEST CHALLENGES AND/OR SUCCESSES WHILE WORKING AT MDL?

CHUCK • Some of my earliest challenges occurred when I was asked to work on and deliver the sensor component on MDL’s first flight instrument, the Mars Oxidant Experiment (MOx) to the Russian Mars 96 Mission. I led a team of talented engineers and developed very challenging fabrication processes, and delivered on time to meet the launch date, an achievement that proved that MDL could produce flight deliverables. I was asked to help investigate and benchmark facility designs during the initial phases of a proposed Mars Sample Return mission that could meet stringent planetary protection and contamination requirements for a proposed Mars sample receiving facility (at an unspecified site) and facilities at JPL and KSC.

GAINING IMMORTALITY BY TRAVELING INTO SPACE, ALBEIT VIRTUALLY, HAS CHANGED PERCEPTIONS OF ROBOTIC SPACE EXPLORATION.
JPL’s Microdevices Laboratory (MDL) was established to create detectors and other technology advancements to enable breakthrough science for space applications. Three key elements are required to accomplish this mission: 1) Leadership with sustained support, commitment, and vision; 2) Skilled, dedicated, creative, optimistic, and fearless personnel; and 3) Infrastructure and equipment providing the requisite capabilities.

**MDL KEY CAPABILITIES**

The sustained investment in MDL for over 25 years has paid off handsomely. Contributions have been and continue to be accomplished through the creation and delivery of improved sensor technologies across a wide swath of the electromagnetic spectrum from the soft X-ray regime, through the ultraviolet (UV), the visible (VIS), the near-infrared (NIR), the mid-infrared (mid-IR), the far-infrared (far-IR), submillimeter (sub-mm), and millimeter (mm) spectral regions. Innovations have also resulted from technology developments in the areas of characterization instrumentation (e.g., BEEM—ballistic electron emission microscopy), spacecraft control (e.g., microgyro); mini spacecraft propulsion (e.g., MEP—micro electric propulsion); communications (e.g., high-frequency amplifiers and SNSPD—superconducting nanowire single-photon detectors for optical communications); superconducting circuitry (e.g., quantum computers); and in situ instruments for planetary geology (e.g., Mox, Urey, microseismometers); life detection (e.g., microfluidic lab on a chip); and medical applications (e.g., 3-D Marvel endoscope, UV cameras, IR cameras).

The MDL infrastructure and capabilities, which have been continually updated and renewed, include a facility constructed to safely handle and monitor acutely hazardous materials including three separate exhaust systems, an RO/DI water plant, certified cleanroom areas down to ISO4 (Class 10), facilities designed and engineered with anti-vibration measures to allow submicron processing, and flexible equipment designs and controls allowing the use of different size and thickness wafers and the use of a variety of materials including Si, GaAs, GaSb, GaN, and superconducting materials. A full suite of semiconductor processing equipment in the areas of patterning, deposition, etching (both F- and Cl- chemistries), and characterization as well as capabilities in the areas of sample preparation and packaging provide end-to-end device fabrication capabilities in the MDL.

Of course, this capability and infrastructure does not happen by itself. Oversight and implementation of MDL’s numerous infrastructure systems, equipment capabilities, and operations have been maintained, renewed, and upgraded by the members of the Central Processing and MDL Support group supported by numerous other organizational elements, all of which allow the continuation of MDL’s cutting-edge capabilities and contributions now and well into the future.

LEADERSHIP WITH SUSTAINED SUPPORT, COMMITMENT AND VISION; SKILLED, DEDICATED, CREATIVE, OPTIMISTIC, AND FEARLESS PERSONNEL; AND INFRASTRUCTURE AND EQUIPMENT PROVIDING THE REQUISITE CAPABILITIES ARE CRITICAL TO OUR SUCCESS.

**FABRICATING THE FUTURE**

James L. Lamb is the Manager of JPL’s Microdevices Laboratory (MDL); the Technical Group Supervisor for the Central Processing and MDL Support Group; and is a named JPL Principal in Microdevice Engineering and Implementation. He is responsible for all facility, safety, and operational issues associated with this state-of-the-art semiconductor device processing facility. A trained physicist and JPL employee since 1984, James has been associated with MDL operations since its inception.

**below**. Aerial view of JPL’s Microdevices Laboratory (MDL).
1) E-Beam Lithography. A new JEOL JBX9500FS electron-beam lithography system was procured in 2015, fabricated in 2016, and installed and qualified in 2017. It has enhanced state-of-the-art engineering features with a 3.6nm spot size, large (up to 1000 um) field sizes, reduced spot dwell times (10ns/shot), 100KV & 48KV switchable acceleration voltages, and the ability to write 10 nm features over the entire area of large wafers (up to 9 inches in diameter). Unique enabling techniques developed in JPL’s Microdevices Laboratory over the last 20 years for this system and its predecessors have allowed this capability to not only support the fine patterning required for all technologies developed in MDL, but have pioneered the ability to shape the surface in analog relief patterns (as in gray-scale rather than simple binary patternings), and to do so on curved surfaces with up to 10 mm of curvature. This has enabled the Offner and Dyson form factors for spectroscopy allowing spectrometers to shrink from the size of a small table to the size of a pound cake or even a soda can with improved performance over a wider spectral range. Besides being an enabling technology for the fabrication of improved spectrometer gratings, the system also provides numerous other enabling technologies applicable to planetary science, Mars, astrophysics, Earth science, and supporting the goals of national interest and defense. This includes coronagraph occulting masks (allowing exoplanet imaging and the ability to determine habitability); plasmonic hole arrays and wire-grid polarizers (creating subwavelength-engineered dispersers that can enhance the ability to separate incident wavelengths and eliminate large filters or lenses allowing spectrometers with enhanced throughput and reduced size); metamaterials (key to high-Q structures enabling new instrument architectures such as for submillimeter-wave remote sensing); distributed feedback lasers (a key element for improved smaller uncooled instruments for absorption spectroscopy); and 9”-diameter computed holograms (unavailable anywhere else), and nano optical antennas (enabling a new class of planar optics for optical wavelengths with pattern-definable functionality).

Examples of past enabled instruments and missions: astrophysics: BOOMERANG (Balloon Observations of Millimetric Extra-galactic Radiation and Geophysics); Herschel Space Observatory HIFI; JWST-NIRCam coronography; planetary: MIRO; Moon Mineralogy Mapper; Mars: CRISM; Mars Science Laboratory (TLS); Earth: Aura Microwave Limb Sounder. Non-NASA: Warfighter; COMPASS; COMPASS AF; HyLITE; HSIT/SPIRITT; ALOHA; MaRS; ARTEMIS; CAO; NEON.

2) Low-Pressure Chemical Vapor Deposition (LPCVD) to Produce Low-Stress (Silicon-Rich) Silicon Nitride Membranes. The Tystar (150 mm / 6-inch wafer diameter) LPCVD has allowed MDL researchers the ability to create silicon and silicon nitride structures of extremely low mass and high strength. Devices on membrane structures increased the sensitivity of the uncooled thermopile detectors for the Mars Climate Sounder (MCS) instrument on the 2005 Mars Reconnaissance Orbiter (MRO), providing the longest unbroken global temperature, dust, and water ice climatology for the atmosphere of Mars (over 10 years). The MDL thermopile arrays on the Diviner Lunar Radiometer Experiment Instrument on the Lunar Reconnaissance Orbiter (LRO) (2009) were used to make the first complete temperature maps of the moon, including the coldest measured surface temperature in the solar system. This was also an enabling capability for the fabrication of the Micromesh Spider-web and polarization sensitive bolometers for the balloon-borne Boomerang telescope (1999), the Herschel Space Observatory (2009), the Planck Observatory (2009), Balloon-borne Large Aperture Submillimeter Telescope (BLAST) (2010–2012), SPIDER balloon-borne experiment (2014), and BICEP 1 (2012), BICEP 2 (2014), and BICEP 3 (2016) deployments in Antarctica. In 1999, these detectors showed for the first time that the universe is “flat,” allowed high-precision photometry and polarization measurements of the cosmic microwave background (CMB) over the entire sky, refining the age of the universe since the Big Bang (13.8 billion years), and constrained measurements of the B-mode signals, an imprint of gravitational waves predicted by the theory of cosmic inflation. Thermopiles for future Europa missions and astrophysics detectors currently being tested in ground-based observations also rely on this capability in MDL. MDL is also building the focal plane module
demonstrated in 2000 has been widely adopted worldwide (2012). The microwave kinetic-inductance detector (MKID) first Table Mountain, CA, with the LADEE satellite orbiting the moon SNSPD array established an optical communication link from formation of galaxies and the geometry of the universe. The (CO) over the entire sky, providing crucial information about the Planck allowed mapping of millimeter- and sub-millimeter terahertz spectral lines from molecules in interstellar space; water on Earth; discovered many new molecules and new comet Hartley 2 had the same isotopic composition as the water vapor on Ceres and in a torus around Enceladus, as also around a nearby star; established that the water from (HIFI) on the Herschel Space Observatory. They detected instrument and the Heterodyne Instrument for the Far-Infrared (SIS) detectors for heterodyne mixers, microwave kinetic-inductance detectors (MKIDs), superconducting nanowire single-photon detectors (SNSPDs), and transition-edge sensors (TESs) for sub-millimeter-wave astronomy and optical communications. This capability provided enabling high-frequency detectors for the Radiation Budget Instrument (RBI), to be flown on the Joint Polar Satellite System 2 (JPSS-2) mission planned for launch in November 2021. Each pixel relies on thin (100 nm), 1.9-mm-square, suspended, low-stress silicon nitride (LSN) membranes grown by this system.

3) UHV Superconductor Deposition Systems. Ultra high vacuum (UHV) sputtering systems from Lesker and AJA have allowed the growth of high-transition temperature niobium nitride (NbN) superconductor coatings by reactive sputtering and tungsten silicide (WSi2) coatings. These coatings have been critical for the development and delivery of sensitive superconductor-insulator-superconductor (SIS) detectors for heterodyne mixers, microwave kinetic-inductance detectors (MKIDs), superconducting nanowire single-photon detectors (SNSPDs), and transition-edge sensors (TESs) for sub-millimeter-wave astronomy and optical communications. The ultra high vacuum is required to avoid contamination of the coatings during growth, which relies on specific recipes developed by the expert resident staff over the last 30 years. This capability provided enabling high-frequency detectors for the Spectral and Photometric Imaging Receiver (SPIRE) instrument and the Heterodyne Instrument for the Far-Infrared (HIFI) on the Herschel Space Observatory. They detected water vapor on Ceres and in a torus around Enceladus, as well as around a nearby star; established that the water from comet Hartley 2 had the same isotopic composition as the water on Earth; discovered many new molecules and new terahertz spectral lines from molecules in interstellar space; and provided large-area sky maps detecting distant infrared luminous galaxies. High-frequency detectors provided to Planck allowed mapping of millimeter- and sub-millimeter wave emissions from interstellar dust and carbon monoxide (CO) over the entire sky, providing crucial information about the formation of galaxies and the geometry of the universe. The SNSPD array established an optical communication link from Table Mountain, CA, with the LADEE satellite orbiting the moon (2012). The microwave kinetic-inductance detector (MKID) first demonstrated in 2000 has been widely adopted worldwide for ground-based millimeter/sub-millimeter astronomy. MDL-fabricated 484-element MKID arrays are baselined for the sub-millimeter photometry array called MAKO at the Caltech Submillimeter Observatory (CSO) — first light in 2012. MKIDs are also used for energy-resolved photon detection at optical, UV, and X-ray wavelengths.

4) Large-Format Flip-Chip Aligner Bump Bonding Capabilities. Flip-chip bonding involves detectors (usually focal plane arrays [FPAs]), which are “flipped,” aligned, and mated to silicon readout integrated circuits (ROICs) via cold or heated-welds of clean indium bumps on each pixel to form single devices. MDL has three indium evaporators to form the bumps and has developed techniques to ensure the bumps do not oxidize. Prior art involved bump bonding of only small single-chip devices since the alignment precision and forces involved increase geometrically with size. However, next-generation FPAs required by NASA are large-format monolithic FPAs, equal to or greater than 2Kx2K arrays. A large monolithic FPA can reduce overall system cost by eliminating cryocooler needs, increasing spatial resolution, and reducing the power budget. MDL has invested in an SET FC300 Flip Chip Bump Bonder that allows the alignment and bonding of full wafers (up to 300 mm = 12 inches in diameter) and large-format monolithic FPAs enabling JPL and MDL to meet the needs of future NASA missions. There are only a handful of such systems in the United States with this enabling capability.

This relatively unique capability has been used to develop 16-megapixel IR focal planes to meet the needs of the US Army and National Reconnaissance Office’s (NRO’s) persistence surveillance efforts. It was also utilized to develop and deliver a 7.5-/12-µm dual-broadband megapixel quantum-well infrared photodetector (QWIP) focal plane array to the Hyperspectral Thermal Emission Spectrometer (HyTES) airborne spectral imager in 2012. The HyTES instrument is the trailblazer for the Hyperspectral Infrared Imager (HyspIRI) mission proposed in the NASA Earth science decadal survey, and also recommended by the National Research Council Decadal Survey requested by NASA, NOAA, and USGS.

Eventually, HyspIRI needs even larger FPAs to reduce the global revisit time (the current NASA CO2 measuring instrument AIRS takes approximately 8 days for global revisit). These data will be used for a wide variety of studies, primarily regarding the carbon cycle, ecosystem, and Earth surface and interior focus areas. Development of the potentially revolutionary barrier infrared detectors (BIRDs), complementary barrier infrared detectors (C-BIRDs), and high operating temperature barrier infrared detectors (HOT BIRDs) have also been aided by this capability. The NASA 6U CubeSat Infrared Atmospheric Sounder (CIRAS) is based on JPL-developed MWIR HOT BIRD focal plane technology.

Additionally, the recently proposed Imaging Spectroscopic Telescope for Origins Surveys (MIDEX–ISTOS) requires large-area delta-doped charge-coupled device (CCD) arrays. NASA mission proposals that have 4Kx4K large-format FPAs that are in the astrophysics/cosmology area are MIDEX-ORION, MIDEX-ISTOS, JDEM, LSST, Palomar Tech Demo, and...
Sub-orbital FIREBALL. NASA mission proposals with large-format FPAs that are in the planetary area are Mars 2020 and Europa. This can be an enabling capability for all JPL missions requiring the bump bonding of large-format imagers.

5) III-V Sb Molecular-Beam Epitaxy for Long-Wavelength IR FPAs. The creation of barrier infrared detectors (BIRDs) that offer improved higher temperature performance at lower costs for the near-infrared (NIR; 0.75–1.4 µm), short wavelength infrared (SWIR; 1.4–3 µm), mid-wavelength infrared (MWIR, 3–5 µm), and long-wavelength infrared (LWIR; 5–15 µm) has been enabled by the ability to grow antimonide-based Type-II superlattice structures on GaSb substrates using a Veeco Gen-3 molecular-beam epitaxy (MBE) machine in the MDL. These structures have great potential in realizing high-performance, large-format, highly uniform infrared focal plane arrays at lower cost. The availability of large-area, epi-ready GaSb substrates, along with relatively easy III-V materials growth and processing technology compared to its II-VI (i.e., HgCdTe) counterpart, make this possible. Development of the potentially revolutionary BIRDs, complementary barrier infrared detectors (C-BIRDs), and high operating temperature barrier infrared detectors (HOT BIRDs) has been enabled by this capability. These antimonides superlattice-based detectors can operate at an elevated temperature of 150 K with suppressed material defects and surface-related dark current, while yielding nearly 100% quantum efficiency in the mid-wavelength infrared (MWIR; 3–5 µm), the short-wave infrared (SWIR; 1.4–3 µm), and the near-infrared (NIR; 0.75–1.4 µm). A novel device architecture invented in MDL has also increased the long-wavelength infrared (LWIR 5–15 µm) from 30% (due to insufficient diffusion length) to ~80%. The NASA 6U CubeSat Infrared Atmospheric Sounder (CIRAS) is based on JPL-developed MWIR HOT BIRD focal plane technology.

6) 200-mm (8-inch) Silicon Molecular-Beam Epitaxy (MBE) System for Delta-Doped UV Detectors and Doped Superlattice Detectors. This Veeco GEN200 Silicon MBE allows the manipulation of the electronic bandgap structure of silicon imagers. Delta-doping is a technique that first relies on precision thinning of prefabricated silicon imagers for backside illumination. Next a buried charge layer of epitaxially grown, heavily doped silicon is deposited. This layer is only a single atomic layer thick (and results in the name of delta-doping). Finally, the delta-doped layer is overcoated by epitaxially grown silicon to place it at the right depth. This process provides for the elimination of trapped charge states on the surface to make the devices sensitive in the ultraviolet (UV) and soft X-ray regime with extreme sensitivity; so much so that it is capable of detecting even single photons. It may also be described as two-dimensional doping for surface passivation. These processes have been demonstrated on a variety of silicon-based formats, and have resulted in 100% internal quantum efficiency (QE) throughout the UV-visible wavelength ranges with record-breaking stability against potentially damaging radiation. The technology has been demonstrated in ground-based observatories (Palomar and Mount Bigelow), balloon experiments (FIREBall-2), sounding rockets (LiDOS, MICA, CHESS), and has been proposed for several satellite missions (the Large Ultraviolet Optical IR Surveyor Mission (LUVOIR) and the Habitable Exoplanet imager (HabEx), which would require unprecedented large apertures, high throughput, and wide spectral range, all of which can be provided by this MDL capability. These detectors can be used to study the formation of young stars. It may also be applied as detectors in UV lithography systems in the semiconductor industry providing enhanced longevity and sensitivity.

The doped-superlattice detectors provide the means of achieving high efficiency and fast response on avalanche photodiodes with record-breaking stability against potentially damaging radiation. It has been applied to gamma-ray scintillator technology with subnanosecond temporal resolution and has shown the ability to withstand unprecedented rates and doses of high-energy gamma radiation. When integrated with solar-blind antireflection coatings the doped-superlattice detectors are applicable to NASA applications such as X-ray pulsar navigation, time-gated Raman spectroscopy, and planetary gamma-ray spectrometers.
7) Atomic Layer Deposition (ALD) Capabilities.

MDL has invested in an Oxford Plasmalab 80 OpAL atomic layer deposition (ALD) system with radical enhanced upgrade and a Beneq TFS-200 ALD system. These tools, coupled with an expert processing staff in this technology area, enable the conformal deposition of metals and dielectrics, atomic layer by atomic layer, in a relatively low-temperature process (nominally 300 degrees C), that allows easy precision coating scalability to larger wafer diameters and even complex structures. Of particular note is the application of this capability to the growth of precision dielectric anti-reflection (AR) coatings to UV detectors, improving the coupling efficiency of UV light to the detectors, and in some instances improving quantum efficiencies from 6% to 60%. There is also development work going on that offers the promise of depositing both thin MgB2 superconducting films over large wafer areas and controlled dielectric growths for numerous detector designs for astrophysics. It has further been utilized to produce TiN protective films to minimize and eliminate forward contamination for the Mars 2020 sample return sample acquisition drill bits, to fabricate ALD Al2O3 passivating films for III-V detectors, and to deposit a titanium getter film for the first InSight mission seismometer package domes.

8) Load-Locked Thermal Co-Evaporator Capability for Broadband IR Bolometer Depositions.

Precision co-evaporation of exotic materials has been enabled by a custom designed AJA load-locked evaporator. These depositions may be designed to create extremely sensitive thermopile arrays, particularly when they are deposited onto MDL LPCVD grown thin low-stress silicon nitride membranes, enhanced by black silicon optical absorbers produced by cryo-etching. Thermopiles are essentially enhanced thermocouples. As such they are low-power, broadband, insensitive to temperature drift, and extremely radiation-tolerant. This, coupled with the fact that thermopiles require no cryocooler or bias circuit, make them ideally suited for space and deep-space applications. Thermopile arrays from MDL are flying on JPL’s Mars Climate Sounder instrument on the Mars Reconnaissance Orbiter (2005 to present), on the Diviner Lunar Radiometer Experiment instrument (2009), and are under development for the Diviner-Europa (Diviner-E) instrument, a multispectral infrared imaging radiometer for planned Europa missions (in the 2020s).

9) Deep Trench Reactive Ion Etching (DRIE) and Deep Silicon Etching (DSE) Capabilities.

These capabilities (an STS deep trench reactive ion etching system with SOI upgrade, and a PlasmaTherm Versaline deep silicon etcher) allow the creation of deep channels and other structures in silicon, enabling the use of the third (z-axis) dimension. Traditional semiconductor processing allows aspect ratios of about 1:10 (i.e., 1 wide and 10 deep). The DRIE and DSE capability expands this to 1:40 and even more. This was a key capability in creating the micromesh spider bolometers antenna structure to measure temperature fluctuations in the cosmic microwave background. It has also been a key capability for microgyro and microseismometer applications, and holds the promise of allowing the creation of precision nozzle arrays with wicking channels for micro electric propulsion (MEP) designs, an attitude control and propulsion technology for CubeSats and U-Sats, as well as enabling the creation of through-wafer vias for numerous applications.
MATERIAL DEPOSITION

- Thermal Evaporators (5)
- Electron-Beam Evaporators (7)
- Angstrom Engineering Indium-metal Evaporator
- Ultra-High-Vacuum (UHV) Sputtering Systems for Dielectrics and Metals (3)
- Ultra-High-Vacuum (UHV) Sputtering Systems for Superconducting Materials (3)
- AJA Load Locked Thermal Co-Evaporator for Broadband IR Bolometer Depositions
- PlasmaTherm 790 Plasma Enhanced Chemical Vapor Deposition (PECVD) for Dielectrics with Cortex Software Upgrade
- Oxford Plasmalab System 100 Advanced Inductively Coupled Plasma (ICP) 380 High-Density Plasma Enhanced Chemical Vapor Deposition (HD PECVD) System for Low Temperature Dielectric Growths
- Oxford Plasmalab 80 OpAL Atomic Layer Deposition (ALD) System with Radical Enhanced Upgrade
- Beneq TFS-200 Atomic Layer Deposition (ALD) System with Meaglow Plasma Source Upgrade
- Tystar (150mm /6-inch) Low-Pressure Chemical Vapor Deposition (LPCVD) with 2 Tubes for
  - Low Stress Silicon Nitride
  - Atmospheric Wet/Dry Oxidation
- Carbon Nanotube Furnace Systems (2)
- Electroplating Capabilities
  - Molecular-Beam Epitaxy (MBE)
- Veeco GEN200 (200mm/8-inch) Si MBE for UV CCD Delta Doping (Silicon)
- Veeco Epi GEN III MBE (Antimonide Materials)
- Riber MBE for UV CCD Delta Doping (Silicon)
- Riber Device MBE (GaAs)
- PlasmaTech 790 Plasma Enhanced Chemical Vapor Deposition (PECVD) for Dielectrics

LITHOGRAPHIC PATTERNING

- Electron-Beam (E-beam) Lithography: JEOL JBX 9500FS E-beam lithography system with a 3.6 nm spot size, switchable 100,000 & 48,000 volt acceleration voltages, ability to handle wafers up to 9 inches in diameter, and hardware and software modifications to deal with curved substrates having up to 10 mm of sag
- GCA Mann Wafer Stepper with custom stage allowing different sizes and thicknesses of wafers (0.7-µm resolution)
- Canon FPA3000 i4 i-Line Stepper (0.35-µm resolution)
- Canon FPA3000 EX3 Stepper with EX4 Optics (0.25-µm resolution)
- Canon FPA3000 EX6 DUV Stepper (0.15-µm resolution)
- Contact Aligners:
  - Karl Suss MJB3

DRY ETCHING

- Commonwealth IBE-80 Ion Mill
- Branson Plasma Ashers (2)
- Tepl PP300SA Microwave Plasma Asher
- PlasmaTherm Versaline Deep Silicon Etcher (DSE/DRIE)
- Unaxis Shuttleline Load-Locked Fluorine Inductively Coupled Plasma (ICP) RIE
- PlasmaTherm APEX SLR Fluorine-based ICP RIE with Laser End Point Detector
- Plasmaster RME-1200 Fluorine RIE
- Plasma Tech Fluorine RIE
- STJ RIE for Superconductors
- Custom XeF2 etcher
- Custom XeF2 etcher
- STJ RIE for Superconductors

FLUORINE-BASED PLASMA ETCHING SYSTEMS

- STS Deep Trench Reactive Ion Etcher (DRIE) with SOI Upgrade
- PlasmaTherm Versaline Deep Silicon Etcher (DSE/DRIE)
- Unaxis Shuttleline Load-Locked Fluorine Inductively Coupled Plasma (ICP) RIE
- PlasmaTherm APEX SLR Fluorine-based ICP RIE with Laser End Point Detector
- Plasmaster RME-1200 Fluorine RIE
- Plasma Tech Fluorine RIE
- STJ RIE for Superconductors
- Custom XeF2 etcher
- Custom XeF2 etcher

CHLORINE-BASED PLASMA ETCHING SYSTEMS

- Unaxis Shuttleline Load-Locked Chlorine Inductively Coupled Plasma (ICP) RIE
- PlasmaTherm Versaline Chlorine-based ICP Etcher

WET ETCHING & SAMPLE PREPARATION

- RCA Acid Wet Bench for 6-inch Wafers
- Solvent Wet Processing Benches (7)
- Rinser/Dryers for Wafers including Semitool 870S Dual Spin Rinser Dryer
- Chemical Hoods (7)
- Acid Wet Processing Benches (8)
- Tousimis 915B Critical Point Dryer
- Rapid Thermal Processors/Contact Alloyers (2)
- Polishing and Planarization Stations (5)
- Strasbaugh 6EC Chemical Mechanical Polisher
- Precitech Nanonform 250 Ultra Diamond Point Turning System
- SET North America Ontos 7 Native Oxide (Indium Oxide) Removal Tool with Upgrade
- Novascan UV8 Ultraviolet Light Ozone Cleaner
- New Wave Research EzLaze 3 Laser Cutting System
- Indonus HF VPE-150 Hydrofluoric Acid Vapor Phase Etcher
- Laurell Technologies EDC 650 Dilute HF/Ozonated DI Water Spin Cleaning System with MKS Instruments Liquizon Ozonated Water Generator System
- Osiris Fixxo M200 TT Wafer Mounting Tool
- Surfx Atomflo 500 Argon Atmospheric Plasma Surface Activation System for wafer bonding

**PACKAGING**
- SET FC-300 Flip Chip Bump Bonder
- Karl Suss Wafer Bonder
- Electronic Visions AB1 Wafer Bonder
- EVG 520ls Semi-Automatic Wafer Bonding System
- Finetech Fineplacer 96 “Lambda” Bump Bonder
- Thinning Station and Inspection Systems for CCD Thinning
- Wire Bonding
- DISCO 320 and 321 Wafer Dicers (2)
- Tempress Scribe
- Pick and Place Blue Tape Dispenser System
- Loomis LSD-100 Scribe Breaker
- SCS Labcoater 2 (PDS 2010) Parylene Coating System

**CHARACTERIZATION**
- Profilometers (2) (Dektak 8 & Alphastep 500)
- Frontier Semiconductor FSM 128 Film Stress Measuring system
- Frontier Semiconductor FSM 128-NT (200mm/8-inch) Film Stress and Wafer Bow Mapping System
- LEI 1510 Contactless Sheet Resistance Tool
- FISBA μPhase 2 HR Compact Optical Interferometer
- Senetech SE 850 Multispectral Ellipsometer
- Horiba UVSEL 2 (190-2100 nm) Ellipsometer
- Filmetrics F20-UV (190-1100 nm) Thin Film Spectrometer Measurement System
- Filmetrics F40-UVX (190-1700 nm) Thin Film Spectrometer Measurement System with Microscope
- Dimension 5000 Atomic Force Microscope (AFM)
- Park Systems Inc. NX20 Atomic Force Microscope (AFM)
- KLA-Tencor Surfscan 6220 Wafer Particle Monitor
- JEOL JSM-6700 Field Emission SEM with EDX
- Nikon & Zeiss Inspection Microscopes with Image Capture (3)
- Keyence VHX-5000 Digital Microscope
- McBain BT-IR Z-Scope IR Microscope Workstation
- Olympus LEXT 3D Confocal Microscope
- Mitaka NH-5Ns 3D Profiler
- Electrical Probe Stations (4) with Parameter Analyzers (2)
- RPM2035 Photoluminescence Mapping System
- Fourier Transform Infrared (FTIR) Spectrometers (3) including Bruker Optics Vertex 80 FTIR
- PANalytical X’Pert Pro MRD with DHS High Temperature Stage X-ray Diffraction System
- Surface Science SSX501 XPS with Thermal Stage
- Custom Ballistic Electron Emission Microscopy (BEEM) System
- Custom UHV Scanning Tunneling Microscope (STM)
- Nanometrics ECV Pro Profiler
- VEECO / WYKO NT 9300 Surface Profiler (including 50X optics)
- Zygo ZeMapper non-contact 3D Profiler
- Thermo Scientific LCQ Fleet CE / MS (Capillary Electrophoresis / Mass Spectrometer) System

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*above* - Much of MDL’s PlasmaThermVersaline Deep Silicon Etcher (DSE) is located in the chase adjacent to the cleanroom processing area where samples are loaded.
JOURNAL PUBLICATIONS


CONFERENCE PROCEEDINGS PUBLICATIONS


BOOK CONTRIBUTION

NEW TECHNOLOGY REPORTS

PATENTS

SPECIAL RECOGNITION
Dr. Ryan Briggs
Edward Stone Award for Outstanding Research Publication:
“For the Development of Quantum Cascade Lasers at 7.4 µm with Increased Sensitivity for Absorption Spectroscopy and Imaging.”

Dr. Corey Cochrane
Edward Stone Award for Outstanding Research Publication:
“For a Proof-of-Concept Demonstration of an Innovative Next-Generation Solid State Magnetometer.”

Dr. Robert Green, MDL Director
Elected to the Basic Science Section of the International Academy of Astronautics

Dr. John Hennessy
Rising Researcher Recognition Award 2016, SPIE Security and Defense

Dr. April Jewell
Board Member 2014–2016, Southern California Section of the American Chemical Society (SCALACS)

Dr. Cecile Jung-Kubiak
- 2016 JPL Discovery Award for “Leadership in Going Above and Beyond in Helping Mentor a New NASA Postdoc,” presented by the Instrument Electronics and Sensors Section of the Jet Propulsion Laboratory
- Senior Member of Institute of Electrical and Electronics Engineers — IEEE, 2016

Dr. Shouleh Nikzad
- Elected and Inducted as SPIE Fellow
- Selected as one of the Global Women of Light by Optical Society of America (OSA) and Women in Science Technology Engineering and Entrepreneurship (WISTEE) for OSA’s 100th anniversary
- Invited Alumna, USC Alumni Spotlight
- Keynote Speaker APSIH Commencement honoring distinguished graduates of Iranian heritage
- Radio Interview, Frontiers of Science

Dr. Nikzad Toomarian
Magellan Award for Leadership and Excellence in a Field of Knowledge: “For Forming Effective Partnerships with NASA Personnel to Develop the Common Instrument Interface Agreements for the Earth Venture Program.”

Dr. Peter Willis, Dr. Morgan Cable
- Report of the Europa Lander Science Definition Team February 2017
- Full citation:
  
The research described in this report was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not constitute or imply its endorsement by the United States Government or the Jet Propulsion Laboratory, California Institute of Technology.

The combination of the leadership, vision, and innovation of many dedicated and talented individuals at MDL, both past and present, has resulted in numerous achievements that are impressive for their scope, significance, and ingenuity. At the heart of this report’s design is the intention to recognize and amplify the collaborative and additive process that made these achievements possible.