



Exceptional service in the national interest

UC Davis Sandia Engineering Design Award

Information Slides

World-changing technologies. Life-changing careers.

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, disability, or veteran status and any other protected class under state or federal law.
Sandia National Laboratories is a multimission laboratory managed and operated by National Technology and Engineering Solutions of Sandia LLC, a wholly owned subsidiary of Honeywell International Inc. for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.



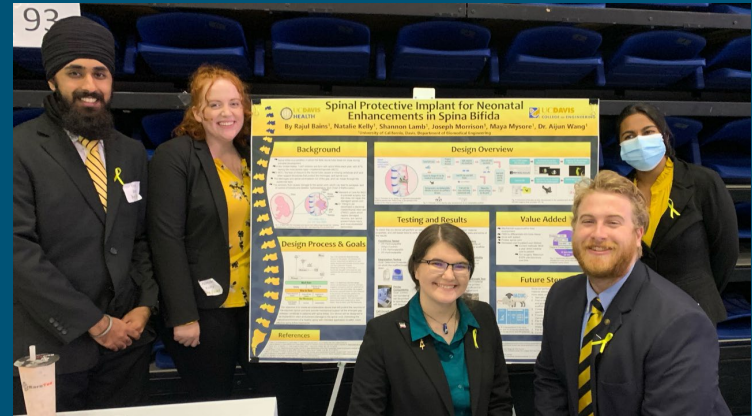
Overview



- Design Award Overview
- Introduction to Sandia National Laboratories
- Sandia's Mission Areas and NAE Grand Challenges
- Design Award Criteria
- Past Project Examples



Jim Schaaf, Sandia Judges, and 2019 Design Award Winners



2022 Design Award Winners



- Open to all undergraduate students in the College of Science & Engineering.
- Teams will have less than 10 members on them. Teams that are larger may split into sub-teams and apply separately
- Teams will submit a 5-page written report. Appendices may be included, but will not contribute to report evaluation.
- Teams will attend the UC Davis Engineering Design Showcase.
- Finalists will give an oral presentation to Sandia Judges during the Design Showcase.
- Winning teams will be recognized at the Design Showcase and team awards to be split equally by all members.
- Projects should show alignment with Sandia's Mission Areas or the National Academy of Engineering's Grand Challenges.
 - <https://www.sandia.gov/about/>
 - <http://www.engineeringchallenges.org/cms/challenges.aspx>



Jim Schaaf, Sandia Judges, and 2016 Design Award Winners



Sandia National Laboratories brings science and technology to bear on critical problems that, if unchecked, place our nation, economy, and quality of life at considerable risk.

At Sandia, you can become part of something more —and contribute to our quest to render exceptional service in the national interest.

Sandia's Impact



Sandia is often called upon to respond to high-profile events



Mars Perseverance rover

NASA's Perseverance rover landed safely on Mars after a seven-month journey through space. The event could only take place following a safe launch that had been vetted by Sandia scientists.

(Courtesy of NASA/JPL-Caltech)



Cleanroom invented 1963

As the birthplace of the modern cleanroom, Sandia helped revolutionize manufacturing in electronics and pharmaceuticals and advance space exploration. \$50 billion worth of cleanrooms built worldwide.



Combating Viruses

Sandians have created a new process of screening for nanobodies that "neutralize" or disable the virus. The new process represents a faster, more effective approach to developing nanobody therapies that prevent or treat viral infection.



Sustainable Energy

Sandia seeks to support the creation of a secure energy future for the US by using its capabilities to enable an uninterrupted and enduring supply of energy from domestic sources, and to assure the reliability and resiliency of the associated energy infrastructure.

[Learn the 70 ways Sandia has impacted our nation](#)

Our Workforce ~16,500 employees



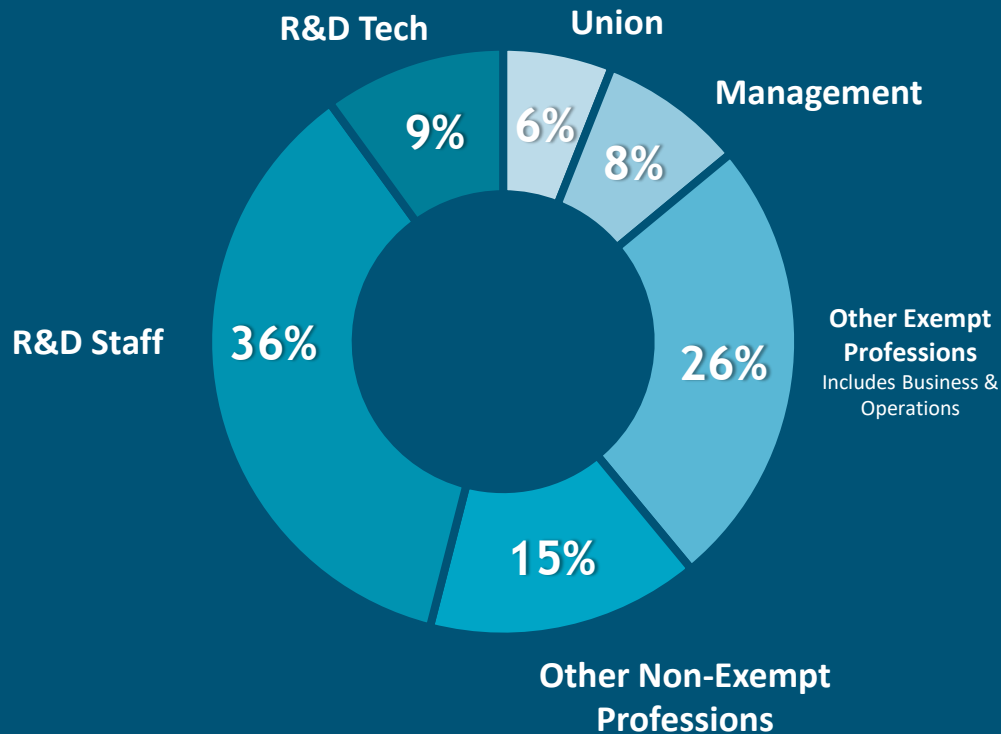
~14,000 Regular employees
~2,500 Temporary employees, students
& postdoctoral appointees

New Mexico Site: *(see breakout)*

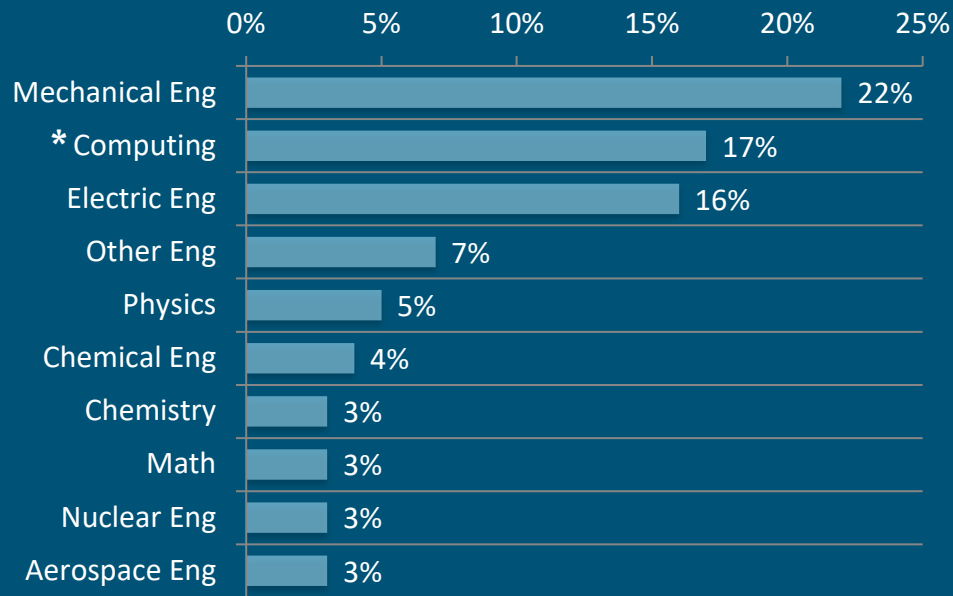
Workforce: ~14,700
R&D employees: ~7,300
(R&D Staff & Technologists)

California Site: *(see breakout)*

Workforce : ~2,000
R&D employees: ~1,000
(R&D Staff & Technologists)

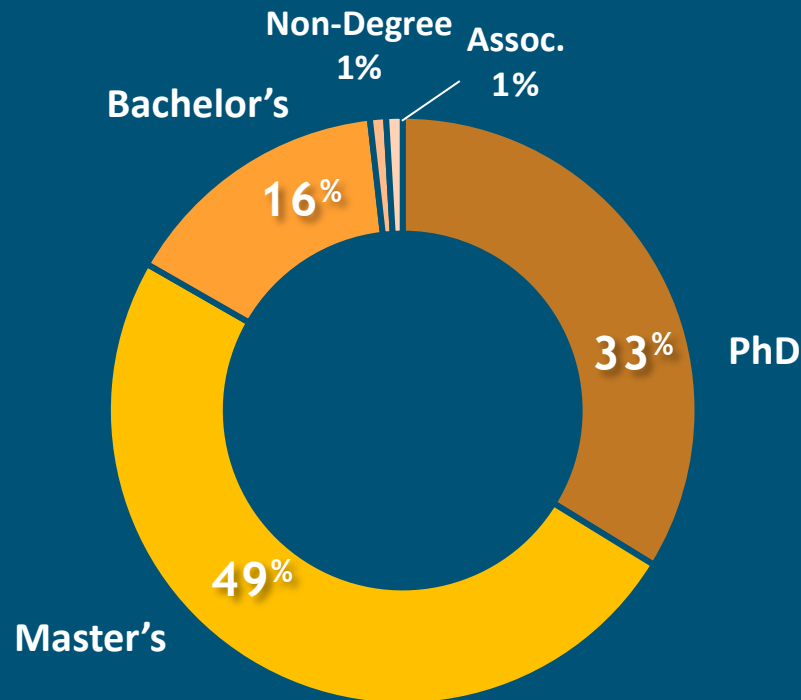


R&D by Discipline & Degree



Top 10 job descriptions shown, Regular exempt non-management employees only

(*) Computing includes disciplines such as High Performance Computing, Cybersecurity, Machine Learning, Autonomous Sensing and Perception



Our Culture – Our Values



- We serve the nation
- We respect each other
- We act with integrity
- We deliver with excellence
- We team for great results



The Work Experience



- Have meaningful & challenging work assignments
- Work in state-of-the-art research facilities
Take a Virtual Tour @ tours.sandia.gov
- Work with [top minds](#)
- Join outreach and networking groups
- Receive award recognitions,
like [R&D 100 Awards](#) *and more*
- Take a leave to pursue qualifying research and professional opportunities
- Receive patent royalties, if eligible
- Experience a career path in various areas at Sandia
- Check out [Sandia's Lab Accomplishments!](#)



Flexible Work Schedules

- 9/80 and 4/10 workweek options *
- Generous paid time off
- 11 paid holidays – includes a winter shutdown at the end of each calendar year
- Telecommuting arrangements*
- Part-time options*
- Vacation buy & sell plans
- Sickness absence

* with management approval



Family Life

- Paid family leave
- Referral services and discounts for childcare and eldercare
- Adoption assistance
- Expectant Parent Program
- On-site Nursing Mother's Rooms
- Support for special needs family members
- Family recreational activities and discounts



Lab Amenities

- Medical Clinic
- Sandia Laboratory Federal Credit Union
- On-site Café
- On-site Fitness Center
- Access to group exercise classes (NM) and nutritional support/health education classes (CA)
- Employee self-formed sports teams

Available at NM & CA sites



Health & Benefits

- Robust medical, dental & vision plans
- Life, accident, and disability insurance
- Healthcare and dependent care spending accounts
- Exceptional 401(k) Plan
- Employee discounts
- Voluntary benefits like pet, auto, and home insurance as well as identity theft protection
- Tuition assistance
- Sandia-funded Lifestyle Spending Account of \$500

Internships



Encourages qualified students to develop interests in critical skills areas related to our mission, with the ultimate objective of developing our pipeline for our future. Available for Summer, Year Round and Co-op.

Eligibility Criteria

- Full-time enrollment status at an accredited school during the academic school year
- Undergraduate equivalent of 12 hours per semester
- Graduate equivalent of 9 hours per semester
- Must have a minimum cumulative GPA of 3.0 on a 4.0 scale for Technical, R&D, and Business interns; 2.5 on a 4.0 scale for Clerical and Labor interns
- Have U.S. citizenship for positions that require a security clearance or as stated in the job posting
- At least 16 years of age

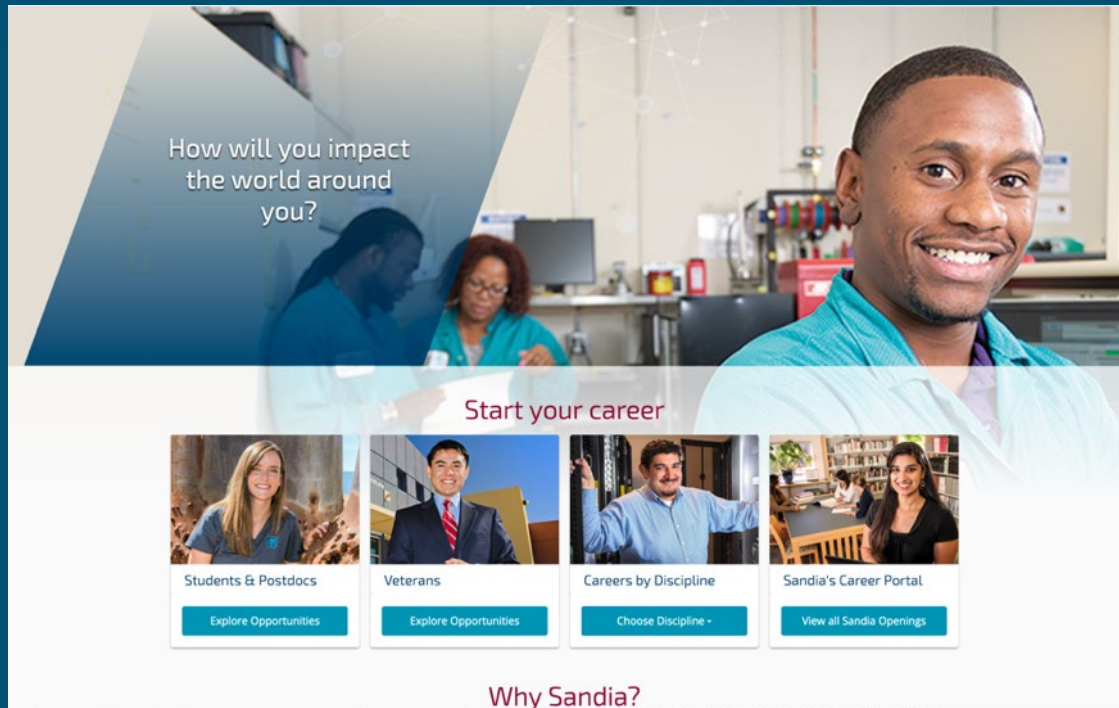


Apply Online! sandia.gov/careers







*Sign up for
Automated Job
Notifications!*

Mobile Job
Applications

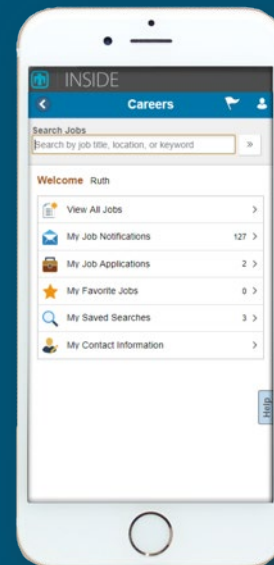


How will you impact the world around you?

Start your career

- 
Students & Postdocs
[Explore Opportunities](#)
- 
Veterans
[Explore Opportunities](#)
- 
Careers by Discipline
[Choose Discipline](#)
- 
Sandia's Career Portal
[View all Sandia Openings](#)

Why Sandia?





Sandia's Mission and NAE Grand Challenges

Fulfilling Our National Security Mission



Global Security

We protect the United States from strategic threats at home and abroad. We focus on developing and implementing technical solutions to address global security challenges.



Nuclear Deterrence

Sandia's primary mission is ensuring the U.S. nuclear arsenal is safe, secure, and reliable, and can fully support our nation's deterrence policy.



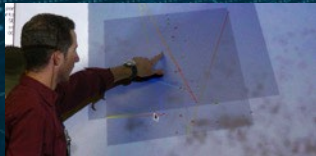
National Security Programs

Sandia provides advanced defense, deterrent and intelligence technology, and analysis to strengthen our nation's defenders. Some of the critical national security issues that we address lie in the cyber area.



Energy & Homeland Security

We secure the nation's critical infrastructures and environment against attacks, threats, and climate change by performing world-class research and development.



Advanced Science & Technology

Sandia delivers use-inspired basic research that combines foundational science and science-based engineering to solve the nation's greatest security challenges, today and in the future.



With input from people around the world, an international group of leading technological thinkers were asked to identify the Grand Challenges for Engineering in the 21st century. Their 14 game-changing goals for improving life on the planet, announced in 2008, are outlined here. The committee suggested these Grand Challenges fall into four cross-cutting themes: [SUSTAINABILITY](#), [HEALTH](#), [SECURITY](#), and [JOY OF LIVING](#).

14 Grand Challenges
for Engineering in the
21st Century



National Academy of Engineering Grand Challenges



ADVANCE PERSONALIZED LEARNING

A growing appreciation of individual preferences and aptitudes has led toward more "personalized learning," in which instruction is tailored to a student's individual needs. Given the diversity of individual preferences, and the complexity of each human brain, developing teaching methods that optimize learning will require engineering solutions of the future.



MAKE SOLAR ENERGY ECONOMIC

Currently, solar energy provides less than 1 percent of the world's total energy, but it has the potential to provide much, much more.



ENHANCE VIRTUAL REALITY

Within many specialized fields, from psychiatry to education, virtual reality is becoming a powerful new tool for training practitioners and treating patients, in addition to its growing use in various forms of entertainment.



REVERSE-ENGINEER THE BRAIN

A lot of research has been focused on creating thinking machines—computers capable of emulating human intelligence—however, reverse-engineering the brain could have multiple impacts that go far beyond artificial intelligence and will promise great advances in health care, manufacturing, and communication.



PROVIDE ACCESS TO CLEAN WATER

The world's water supplies are facing new threats; affordable, advanced technologies could make a difference for millions of people around the world.



PROVIDE ENERGY FROM FUSION

Human-engineered fusion has been demonstrated on a small scale. The challenge is to scale up the process to commercial proportions, in an efficient, economical, and environmentally benign way.



PREVENT NUCLEAR TERROR

The need for technologies to prevent and respond to a nuclear attack is growing.



ENGINEER BETTER MEDICINES

Engineering can enable the development of new systems to use genetic information, sense small changes in the body, assess new drugs, and deliver vaccines to provide health care directly tailored to each person.



ADVANCE HEALTH INFORMATICS

As computers have become available for all aspects of human endeavors, there is now a consensus that a systematic approach to health informatics - the acquisition, management, and use of information in health - can greatly enhance the quality and efficiency of medical care and the response to widespread public health emergencies.



RESTORE AND IMPROVE URBAN INFRASTRUCTURE

Infrastructure is the combination of fundamental systems that support a community, region, or country. Society faces the formidable challenge of modernizing the fundamental structures that will support our civilization in centuries ahead.



SECURE CYBERSPACE

Computer systems are involved in the management of almost all areas of our lives: from electronic communications, and data systems, to controlling traffic lights to routing airplanes. It is clear that engineering needs to develop innovations for addressing a long list of cybersecurity priorities.



MANAGE THE NITROGEN CYCLE

Engineers can help restore balance to the nitrogen cycle with better fertilization technologies and by capturing and recycling waste.



DEVELOP CARBON SEQUESTRATION METHODS

Engineers are working on ways to capture and store excess carbon dioxide to prevent global warming.



ENGINEER THE TOOLS OF SCIENTIFIC DISCOVERY

In the century ahead, engineers will continue to be partners with scientists in the great quest for understanding many unanswered questions of nature.



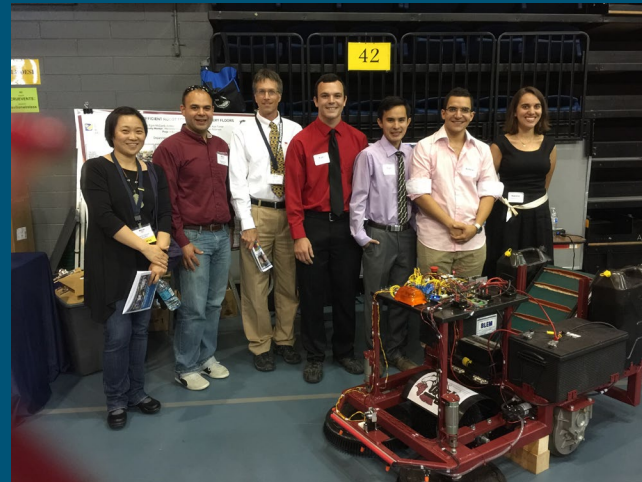
Grading Criteria



- Demonstrate competency with the engineering design process
- Illustrate connection to and/or impact on a Sandia Mission Area or NAE Grand Challenge (e.g. defense, natural resources, economic security, energy security, cyber defense)
- Illustrate consideration for or impact on diverse communities
- Demonstrate innovation in design
- Written and oral communication proficiency

See full grading criteria rubric at:

<https://www.sandia.gov/ucd-design-awards/>



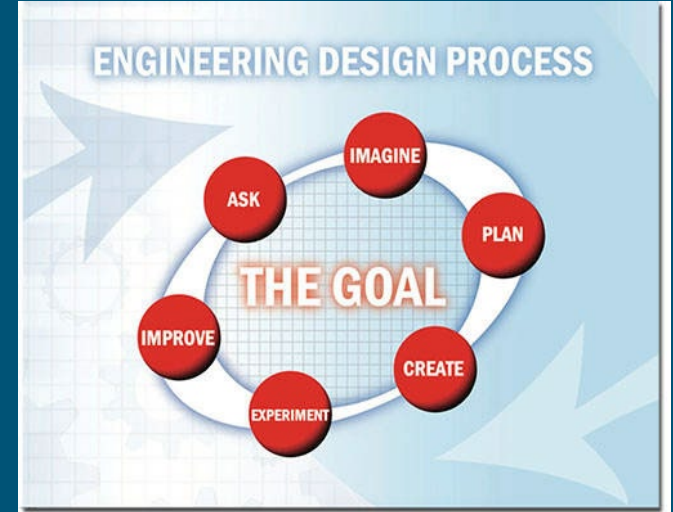
Sandia Judges and 2015 Design Award Winners with the Winebot

Engineering Design Process



- Identification of the problem, requirements, and constraints
- Concept creation and early development
- Concept down-selection and further development
- Modeling, prototyping, and/or development testing
- Verification that design meets requirements
- Identify areas of improvement and repeat

Successful teams will demonstrate most, if not all, of these design process elements within the written report.




Sandia Mission Area: Energy
Acrylic Acid Plant Design

- Chemical Engineering
- Team members: Alejandro Martinez, Hritey Werede, Lili Tong, Yacir Halfon
- Designed an acrylic acid production plant to use excess glycerol from biodiesel manufacturing processes and performed economic feasibility study to determine if it should move forward to the development phase

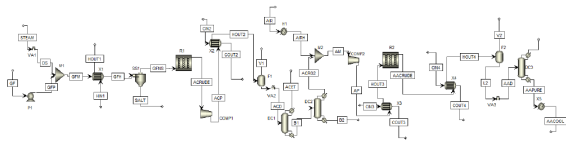


Fig 1 shows the overall flow sheet of the plant design. Enlarged in Appendix C.

Sandia Mission Areas: Defense Systems & Assessments, Nuclear Weapons: Engineering Sciences (experimental validation)
Inclined Water Table for Aerospace Studies

- Mechanical & Aerospace Engineering
- Team members: Nicholas Aikawa, Emma Inman, Marisela Miramontes, Kinsey Mead
- Designed and built an inclined water table for compressible flow visualization around airfoils and through nozzles


Accelerate: Low-cost Lower Limb Prosthetic Solution

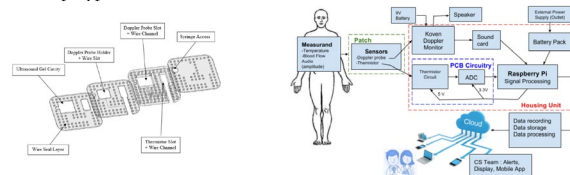
- Biomedical Engineering
- Team members: Gurdeep Sullan, Claire Sasse, Sean Maroney, Bonnie Lee
- Developed a low cost prosthetic solution for lower limb amputees in developing countries using a representative population of six children in Nepal



Figure 1: Blown-up view of prosthetic device

NAE Areas: Engineer Better Medicines, Engineer the Tools of Scientific Discovery
Remote Monitoring of Free Flaps

- Biomedical Engineering
- Team members: Stephanie Chee, Jeffrey Ma, Michael Nguyen-Truong, Connie Yuan, Annie Zhou
- Developed a remotely accessible, non-invasive, low-cost method to monitor post-surgery flap (skin, fat, and muscle tissue) health and detect flap hypoxia



Patch design to monitor flap metrics

Overall system diagram

**Sandia Mission Area: Defense Systems & Assessments
NAE Areas: Engineer Better Medicines, Engineer the Tools of Scientific Discovery**

Questions?



Website: <https://www.sandia.gov/ucd-design-awards/>

Email: designaward@sandia.gov



THANK YOU

Available Videos

Videos require wifi in order to play

Sandia Videos

[Sandia Mission Video](#) (4:36)

[Sandia Our Roots](#) (2:27)

[Sandia Life](#) (2:44)

[Sandia Ethos](#) (4:46)

Intern Videos

[2019 Sandia Student Symposium](#)(2:43)

[Sandia's Center for Cyber Defenders](#)(2:59)

[Internships at Sandia Labs](#)(19 Videos)

Location Videos

[Sandia New Mexico Location](#) (3:23)

[Sandia California Location](#) (3:41)

Diversity & Inclusion Videos

[Abilities Champions of Sandia](#)

[American Indian Outreach](#)

[Asian Leadership Outreach](#)

[Black Leadership Outreach](#)

[Employee Resource Groups](#)

[Exceptional Warrior Video](#)

[Hispanic Leadership Outreach](#)

[Sandia Women's Action Network](#)

[Sandia Pride Alliance Network](#)

*For more Sandia Videos refer to [Sandia's YouTube Channel](#)

