

Sandia Labs' social networks

Darrick Hurst, drhurst@sandia.gov

Summary

Because Sandia National Laboratories' audiences, customers, and stakeholders — whether employees, potential employees, congressional staff, agency officials, media, prospective partners, industry collaborators, or taxpayers in general — are using social media, it's imperative that Sandia be where they are. Social media and social networking sites offer direct channels for engaging with these audiences that complement "traditional" public relations efforts and contribute to the Labs' broader business goals.

There are numerous ways Sandia Labs is using social media, including:

- Public relations – Creating greater awareness and contributing to a positive perception of Sandia's image and its work.
- Recruiting – Due to the prevalent use of social networks by those under 35, these sites are a valuable adjunct to recruiting efforts. They offer another way for Sandia to connect recruiters, human resource professionals, and newly hired "spokespeople" with prospective employees. Participating in such sites also enhances Sandia's reputation as a cutting-edge research lab.
- Crisis communications – Social networks are extremely effective for disseminating information quickly. The speed at which information is now communicated and shared requires that companies responsibly harness these tools for their own use in the event of an emergency.
- Thought leadership/issue education – Among the reasons companies and subject matter experts participate in social media is because it provides a means to showcase their expertise, market/cultural trend awareness, and engage with audiences. This is an avenue pursued by Sandia due to the abundance of experts at the Labs and the contribution this approach has to business development efforts.

Building and maintaining strong social media presences requires significant dedication from the operator, who integrates into his day-to-day workflow content development, monitoring, and responding and engaging with audiences. Because resources are increasingly limited, it is also imperative that these efforts strategically align with Sandia's core business goals.

Effectiveness and results are measured in the growth of audiences following Sandia profiles, increased engagement with account content, and the sentiment of the audiences' perceptions of Sandia as cultivated by the corporate presences. Supplemental metrics measurement tools are used to gather, track and interpret analytics.

Sandia Labs maintains official [corporate presences](#) on the following social networks:

- [Facebook.com/SandiaLabs](https://www.facebook.com/SandiaLabs)
- [Twitter.com/SandiaLabs](https://twitter.com/SandiaLabs)
- [Flickr.com/SandiaLabs](https://www.flickr.com/photos/sandia/)
- [Youtube.com/SandiaLabs](https://www.youtube.com/user/SandiaLabs)
- plus.google.com/+SandiaGov/
- [linkedin.com/company/sandia-national-laboratories](https://www.linkedin.com/company/sandia-national-laboratories)

Social Media at Sandia National Laboratories

Strategy & Content Planning

Sandia National Laboratories maintains an official corporate presence on several social networking sites such as Twitter, YouTube, Flickr, Facebook, Google+, and LinkedIn. An authorized employee in Public Relations & Communications maintains these sites on behalf of Sandia. These sites offer alternative channels for increasing Sandia's visibility and reaching and engaging with targeted audiences, including the news media, potential new hires, elected officials, and the general public.

Planning for Sandia's social presence began in 2007, before most other US national laboratories. A strategic plan was developed, which employed a phased evaluation and growth approach for each network before moving to additional sites. The implementation began with developing a content strategy and subsequent launch with YouTube, expanding to an evaluation and launch with Twitter, and so on.

In addition, the plan includes:

- Broad objectives for social media use:
 - Reach and engage broad audiences with the story of Sandia's work
 - Reinforce branding messages and Sandia's core business goals
 - Build upon Sandia's reputation as a premiere national science and engineering research and development laboratory, providing "exceptional service in the national interest"
 - Provide additional outlets to communicate with audiences and disseminate news, including alerts and emergency notifications
- Evidence supporting the business value of enterprise social media presences
- Sandia's various uses for social media with accompanying strategy statements and tactic examples: general PR, recruiting, crisis communications, thought leadership, etc.
- Ownership and responsibility: Public Relations & Communications' social media operator (one staff member) manages these channels and content. Due to the nature of Sandia's work, all content undergoes a rigorous prior review and approval process.
- Approach: Quality over quantity. Strategically, Sandia understands it is better to have a select, deliberate number of strong social presences rather than a proliferation of weak ones.

- Individual network guidelines: Sandia maintains official corporate presences, owned and operated by Public Relations & Communications' designated social media staff, on several social networking sites such as Twitter, YouTube, Flickr, Facebook, Google+, and LinkedIn. Organizations within Sandia wishing to be promoted on social media networks collaborate with the social media team to identify and develop relevant, network-appropriate content. Questions considered during content development include:
 - Does this support the interests of Sandia? How does it add value?
 - Would I be comfortable providing this information to the news media?
 - Does this posting contain any sensitive, confidential, classified, proprietary information, or personally identifiable information? Is there an accumulative effect created with other information previously posted?
 - Is the information, including any URLs, in this posting accurate? Double-check information prior to posting; as a taxpayer-funded institution, social media must be operated to high standards, and precision is vital to maintaining public trust in our digital credibility. Any mistakes should be acknowledged and corrected immediately.
- Monitoring procedures and response plan: Sandia's social media staff member performs 24/7 monitoring of social media networks for keywords related to the Labs' work and current events, as well as direct interactions through our enterprise accounts. Strategically, we aim to foster conversation within our online communities, but the operator's tactics to social media interactions are responsively decided by the nature of those dialogues (e.g., a comment containing obscene, indecent, or profane language may be deleted in line with our comment moderation guidelines, whereas a comment asking for additional info may be referred to a news release, corporate webpage, or subject matter expert).
- Official accounts and usage guidelines for the workforce (including tips and corporate policy): Official feeds are listed at http://www.sandia.gov/about/social_media/. Resources guiding the social media etiquette of employees are available via an internal, dedicated website.
- Criteria for determining future social venues: Prior to engaging in any new social media presences, the team should first evaluate and address any gaps in the existing presences (e.g., audience, capabilities, growth, etc.), then develop a comprehensive strategy for effectively using the newly proposed venue:
 - Is there an audience (or target demographic) that can be reached through a new venue that is not being reached through an existing presence?

- Does a venue offer a new technology platform for telling the “story” of the Labs’ work (e.g., video, unique content sharing, interactivity, etc.)?
- What processes are necessary for regularly delivering medium-appropriate content via the new venue, and how does this content differ from content delivered via existing social media?
- Security practices and response plans: In keeping with operational standards designed to maintain the public’s trust in Sandia’s digital credibility, multiple levels of best practices are detailed for the prevention of a compromise of a social media presence, as well as a plan for the recovery of accounts and response to a compromise, should it ever occur.
- Records retention: the plan establishes a routine schedule and process for the archival of social media content. This also provides guidance on the documentation and removal of inappropriate content on social media accounts, if a user were to violate the presences’ commenting policy.

Execution

Sandia National Laboratories is one of three nuclear security laboratories in the United States. Due to the nature of our work, to *provide exceptional service in the national interest*, Sandia has a relatively conservative approach to social media.

That said, Sandia’s social media operator successfully works within the unique national lab environment to provide a wealth of information to audiences and create meaningful relationships with more than 50,000 social followers on a 24-hour, 7-day-a-week basis.

These interactions include everything from promoting and repurposing news releases and announcements, and world-renowned photography and video, to direct messaging, and managing full campaigns, chats and contests (see samples).

Day-to-day execution includes an editorial calendar used to manage content from a variety of sources across the Labs, coordinate news releases with national or international social trends, and plan long-term campaigns. This calendar requires flexibility, and since it is managed in the communications office, it allows for repositioning a piece of content to participate in a relevant trending discussion, or in the event of an emerging issue.

As any social media practitioner can attest, success is as much about knowing when to reply and engage, as about knowing when to not. This delicate balance, including the need for all external communications to be reviewed for classification concerns, is a responsibility taken with meticulous care and expertise.

We believe the following examples speak for themselves:

- [Sampling of Noteworthy Followers](#)
 - Defense & Industry
 - Government agencies & organizations
 - Political figures
 - Academia
 - Business, Partnerships, Media, & Misc.
- [Campaigns & Highlights](#)
 - Fuel Cell “Hangout” with the Department of Energy, UC Davis, and General Motors
 - Top engaged Gov content on Twitter
 - Leading voice in subject area
 - Industry-related, trending, and current event/holiday topic engagement
 - Amplifying the story of the work and the people of Sandia Labs
 - Take our sons and daughters to work day
 - National remembrance
 - News Release promotion
 - Prominent mentions
 - National Lab Day event promo

Results and Examples

Sandia was one of the first US Department of Energy labs to establish guidelines, policies, and processes for official enterprise use of social media. Other national labs and government agencies in the midst of developing social media presences and governance often consult the input and guidance of Sandia’s social media operator.

Sandia’s social media has experienced steady organic growth in audience and engagement, resulting in one of the farthest-reaching presences in the DOE labs complex.

A small sampling of prominent followers out of more than 50,000 (across networks) includes the following:

Defense & Industry:



DARPA 
DARPA 
@DARPA FOLLOWS YOU
The official Twitter account of the Defense Advanced Research Projects Agency
ARPA Network, Arlington, VA · <http://www.darpa.mil>
Geographic Map



U.S. Army RDECOM 
@RDECOM FOLLOWS YOU
Research, Development and Engineering Command empowers, unburdens and protects the American Soldier! Following ≠ endorsement!
Aberdeen Proving Ground, MD · <http://www.army.mil/rdecom>



DHS S&T 
@dhsscitech 
FOLLOWS @SANDIALABS
The Department of Homeland Security's Science and Technology Directorate seeks the best science from around the globe to help protect the nation.
USA · dhs.gov/st-directorate



Naval Research Lab 
@USNRL 
FOLLOWS YOU
The U.S. Naval Research Laboratory's official Twitter account. News, images, video, and discussion about the Navy's corporate research laboratory.
Washington, DC · <http://www.nrl.navy.mil/>



US Army Research Lab 
@ArmyResearchLab FOLLOWS YOU
Scientists and engineers at ARL forecast solutions that empower, protect #Soldiers well into the future.
Adelphi, Maryland · arl.army.mil



Lockheed Martin 
@LockheedMartin 
FOLLOWS YOU
The official Twitter account for Lockheed Martin, engaging in research, design, development, and sustainment of advanced technology systems
Bethesda, MD · <http://www.lockheedmartin.com>



US Strategic Command 
@US_Stratcom FOLLOWS YOU
Leaders in Strategic Deterrence and Preeminent Global Warfighters in Space and Cyberspace
Omaha, Nebraska · stratcom.mil



JIEDDO 
@JIEDDO 
FOLLOWS YOU
Leading the charge to save life, limb & eyesight from improvised explosives. Following & retweets do not constitute endorsement.
Pentagon · jieddo.mil



AFOSR 
@AFOSR 
FOLLOWS YOU
The official Twitter account of the Air Force Office of Scientific Research. AFOSR is the basic research component of the Air Force Research Laboratory (AFRL).
Arlington, VA · afosr.af.mil



U.S. Army TARDEC

@TARDEC_PAO FOLLOWS YOU

TARDEC develops, integrates and sustains the right technology solutions for all manned and unmanned DOD ground systems and combat support systems.

Warren, MI · <http://tardec.army.mil/>



ECBC

@EdgewoodChemBio FOLLOWS YOU

U.S. Army Edgewood Chemical Biological Center Twitter: External links, following and RTs do not constitute official endorsement on behalf of the U.S. Army/DoD.

Edgewood, Maryland · <http://www.ecbc.army.mil>



US EPA Research

@EPAresearch FOLLOWS @SANDIALABS

Science news, links, and conversation from the US Environmental Protection Agency's Office of Research and Development (ORD). RTs /mentions are not endorsement.

11 states + DC · epa.gov/research



GE Global Research

@GEResearch FOLLOWS YOU

The latest in technology, innovation, science, and engineering straight from GE Global Research.

USA, Germany, China, India · ge.globalresearch.com



IAEA

@iaeaorg FOLLOWS @SANDIALABS

The latest news and updates from the International Atomic Energy Agency (IAEA).

Vienna, Austria · [iaea.org](http://www.iaea.org)



Moog SDG USA

@MoogSDG_USA FOLLOWS YOU

Official Moog Space and Defense Group Twitter page, specializing in space, defense, security and surveillance markets:

www.moog.com/sdg

East Aurora, NY · <http://www.moog.com/sdg>



Colonel K

@USAFACHiefSci FOLLOWS YOU

US Air Force Academy · <http://www.usafa.edu/df/dfe/dfef?catname=research>



NATO General Viereck

@NATO_TrainerJFT FOLLOWS YOU

NATO, Lieutenant General, Deputy Chief of Staff - Joint Force Trainer, HQ Supreme Allied Command Transformation - Education and Training

Norfolk, Virginia, USA · <http://www.e-NATO.net>



National Nuclear Lab

@UKNNL FOLLOWS YOU

The UK's National Nuclear Laboratory - providing nuclear services and technology to customers

UK · nnl.co.uk

Government agencies & organizations:



OSTP 
@whitehouseostp 
Official Twitter account of the White House Office of Science and Technology Policy
Washington, DC · <http://whitehouse.gov/ostp>



Energy Department 
@ENERGY 
Building the new clean energy economy. Reducing nuclear dangers & environmental risks. Expanding the frontiers of knowledge via innovative scientific research.
Washington, DC · <http://energy.gov>



National Science Fdn 
@NSF 
Where Discoveries Begin
Arlington, Virginia · <http://www.nsf.gov/sciencefrontiers/>

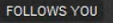


OSTI.gov 
@OSTIgov 
Advancing science by making R&D findings freely available and useable
Oak Ridge, TN · <http://www.osti.gov>



NNSA 
@NNSANews 
The National Nuclear Security Administration oversees the nation's nuclear stockpile, nonproliferation, naval propulsion and emergency response.
Across the US · <http://nnsa.energy.gov>



Joint Genome Inst.
@doe_jgi 
U.S. Dept. of Energy Joint Genome Institute: Enabling advances in bioenergy & environmental research.
Walnut Creek, CA · jgi.doe.gov



US Fish and Wildlife 
@USFWSHQ 
The U.S. Fish and Wildlife Service (USFWS) is dedicated to the conservation, protection and enhancement of fish, wildlife and plants, and their habitats.
Washington, DC · fws.gov

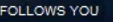


USGS Minerals
@USGSMinerals 
Unbiased science & information on mineral resource potential, production, consumption, & the environment. Tweets do not = endorsement: on.doi.gov/pgwu0Y



JCESR
@JCESRHub 
The Joint Center for Energy Storage Research (JCESR) brings together government, academia and industry to create breakthrough energy storage technology.
jcesr.org



NASA Climate 
@EarthVitalSigns 
Rocket science isn't enough; we're climate scientists too. Find us at climate.nasa.gov. RTs, links & follows are not endorsements.
Pasadena, California, USA · climate.nasa.gov



SS&T Committee 
@SciCmteDems 
News from the U.S. House of Representatives Committee on Science, Space, and Technology Democrats- May not represent the views of Members of the Committee
Washington, DC · democrats.science.house.gov



House of Reps. SEEC 
@SEEC 
Official twitter account of the House of Representatives Sustainable Energy & Environment Coalition (SEEC).
U.S. House of Representatives · seec-israel.house.gov



FBI Albuquerque

@FBIAlbuquerque FOLLOWS YOU

Welcome to the official FBI Albuquerque Twitter. To submit a tip on terrorism or a federal crime, please go to tips.fbi.gov.
fbi.gov/albuquerque/



U.S. EPA OIG

@EPAoig FOLLOWS YOU

We protect human health and the #environment and promote #efficiency through independent reporting of fraud, waste & abuse within #EPA programs. #Gov #Oversight
USA · epa.gov/oig

SENATE MAJORITY



NM Senate

@NMSenate FOLLOWS YOU

The Official Twitter Account for the New Mexico Senate Majority
Santa Fe, NM · <http://www.nmsenate.com/>



New Mexico GOP

@newmexicogop FOLLOWS YOU

Building a brighter future for New Mexico one tweet at a time. Like us on facebook: <https://www.facebook.com/newmexicogop>

Albuquerque, New Mexico · <http://www.gopnm.org>



NM House Democrats

@NMHouseDems FOLLOWS YOU



DPNM

@NMDEMS FOLLOWS YOU

The Democratic Party of New Mexico

Albuquerque, New Mexico · <http://xeesm.com/DemocraticPartyofNewMexico/>

Political figures



Laura E. Kennedy

@AmbKennedy FOLLOWS YOU

U.S. Ambassador to the Conference on Disarmament and U.S. Special Representative for Biological and Toxin Weapons Convention Issues

Geneva, Switzerland · <http://geneva.usmission.gov/us-cd/>



Rose Gottemoeller

@Gottemoeller FOLLOWS YOU

Under Secretary of State for Arms Control and International Security (T). Ohio and bred--go Bucks! Washington career--still got that Potomac fever.

Washington, D.C. · state.gov/t



DOD Energy

@ASD_SharonBurke FOLLOWS YOU

Assistant Secretary of Defense for Operational Energy Plans and Programs

Washington, DC · <http://energy.defense.gov/>



Peter Shumlin ✓

@GovPeterShumlin FOLLOWS YOU

81st Governor of Vermont. #vtforward
Montpelier, VT · governor.vermont.gov



Ernest Moniz ✓

@ErnestMoniz FOLLOWS YOU

Official Twitter account of the U.S. Secretary of @Energy
Washington, DC · energy.gov



Mayor Richard Berry

@Mayor_Berry FOLLOWS @SANDIALABS

I'm a two term former NM Legislator & small business entrepreneur who is honored to be serving #ABQ as Mayor. Official Account.
Instagram.com/mayor_berry
Albuquerque, NM · cabq.gov/mayor



Rep. Eric Swalwell ✓

@RepSwalwell FOLLOWS YOU

Proudly serving the 15th Congressional District of California.
swalwell.house.gov



Bernie Sanders ✓

@SenSanders FOLLOWS YOU

Sen. Bernie Sanders is the longest serving independent in congressional history. Tweets ending in -B are from Bernie, and all others are from a staffer.

Vermont/DC · <http://www.sanders.senate.gov/>



Darrell Issa ✓

@DarrellIssa FOLLOWS @SANDIALABS

I work for CA-49 and I'm the House GOP's chief watchdog. I also greatly enjoy an #OPEN, accessible & uncensored internet.
Vista, CA & Washington, DC · issa.house.gov



Timothy Persons

@GAOChfScientist FOLLOWS YOU

Chief Scientist of the U.S. Government Accountability Office
Washington, DC · <http://www.gao.gov>



Martin Heinrich ✓

@MartinHeinrich FOLLOWS @SANDIALABS

United States Senator from New Mexico
heinrich.senate.gov



Michelle Lujan Grisham ✓

@RepLujanGrisham FOLLOWS YOU

Proudly serving New Mexico's 1st Congressional District. Serving on House Agriculture, Budget and Oversight & Government Reform Committees.
Albuquerque, NM · lujangrisham.house.gov



Frank Klotz

@FrankKlotzNNSA FOLLOWS YOU

Administrator, @NNSANews; former Commander, @AFGlobalStrike; @AF_Academy grad.
Washington, DC · nnsa.energy.gov/aboutus/ourlea...



New Mexico AGO

@NewMexicoAGO FOLLOWS YOU

Gary King is currently the New Mexico Attorney General and perhaps the only current AG in the nation who is also a scientist with a Ph.D. in organic chemistry.

Albq, Santa Fe and Las Cruces · nmag.gov



John Garamendi ✓

@RepGaramendi FOLLOWS YOU

Congressman for California's 3rd Congressional District, former Lieutenant Governor, Insurance Commissioner, Deputy Interior Secretary, state legislator
Walnut Grove, CA · <http://garamendi.house.gov>

TO SEE YOUR P... HERE?



Ben Ray Lujan ✓

@repbenraylujan FOLLOWS @SANDIALABS

Proudly Representing New Mexico's 3rd Congressional District.
 @EnergyCommerce Committee | First Vice Chair @HispanicCaucus
 Follows, replies & RTs ≠ endorsement.
 lujanphotocontest@gmail.com
 lujan.house.gov



Phil Larson

@phil44 FOLLOWS YOU

@WhiteHouseOSTP Senior Advisor on Space and Innovation. Tweets may be archived. More at wh.gov/privacy
 Washington, D.C. · whitehouse.gov/ostp



Ken Salazar ✓

@KenSalazar FOLLOWS @SANDIALABS

50th Secretary of @Interior. Partner @WilmerHale. Former Attorney General and U.S. Senator from Colorado. Lover of America's great outdoors.
 Denver, CO · kensalazarcolorado.com

Academia:



Duke University ✓

@DukeU FOLLOWS YOU

The Duke University Twitter feed. Updates on news, research, faculty, students, athletics and life at Duke. Go Blue Devils!
 Durham, N.C. · duke.edu



Kettering University

@KetteringU FOLLOWS @SANDIALABS

Kettering University is a national leader in STEM education and the premier co-op/experiential learning-based institution in the country.
 Flint, MI · kettering.edu



Stanford Energy

@Stanford_Energy FOLLOWS YOU

Sustainable energy research and education from basic science to finance, technology to policy. Find non-Stanford energy research and news here, too.
 Stanford, CA · energy.stanford.edu



Penn State Science

@PSUScience FOLLOWS YOU

Penn State Science: The Eberly College of Science
 University Park, PA · science.psu.edu



Research at Illinois

@UofIResearch FOLLOWS @SANDIALABS | 11

The Office of the Vice Chancellor for Research leads, enables, and supports research initiatives, technology commercialization and knowledge transfer.
 University of Illinois at U-C · research.illinois.edu



BU News

@BostonUNews FOLLOWS YOU

News, information and research from Boston University's Public Relations office.
 Boston · bu.edu/news



CO School of Mines
 @coschoolofmines FOLLOWS YOU
 Colorado School of Mines is a public research university preparing exceptional students to solve today's most pressing energy and environmental challenges.
 Golden, CO · mines.edu



SMU
 @SMU FOLLOWS YOU
 The official Twitter account of Southern Methodist University.
 Dallas, Texas, USA · smu.edu



Sustainability @ ASU
 @ASUgreen FOLLOWS YOU
 The official Twitter of Arizona State University's Global Institute of Sustainability and School of Sustainability.
 Tempe, AZ · sustainability.asu.edu



UNM Engineering
 @UNMEngineering FOLLOWS YOU
 UNM's School of Engineering has it all — top-notch research, great students, engaged faculty, and an awesome location in the heart of Albuquerque, NM.



New Mexico Tech
 @newmexicotech FOLLOWS @SANDIALABS
 Science Research Engineering University
 Socorro, NM · nmt.edu



IEE
 @NMSU_IEE FOLLOWS @SANDIALABS
 NMSU's College of Engineering: Institute for Energy and the Environment. Cutting-edge research at the nexus of water, energy, and the environment.
 NMSU, Las Cruces, NM 88003 · ieenmsu.com

Business, Partnerships, Media, & Misc.:



Technology Ventures
 @lab2venture FOLLOWS YOU
 Ideas — Talent — Capital — Community
 Albuquerque, New Mexico · <http://techventures.org>



ALBUQUERQUE BUSINESS FIRST
 @ABQBizFirst FOLLOWS YOU
 The authority on Albuquerque & Central New Mexico business news.
 Albuquerque, New Mexico · AlbuquerqueBusinessFirst.com



MIT Tech Review ✓
 @techreview FOLLOWS YOU
 We identify important new technologies — deciphering their practical impact and revealing how they will change our lives.
 MIT · <http://www.technologyreview.com>



IEEE

@IEEEorg FOLLOWS YOU

Fostering technological innovation and excellence for the benefit of humanity. View the IEEE social media terms and conditions
<http://on.fb.me/NM5WZB>
Global · <http://www.ieee.org>



NYT Science

@nytimescience FOLLOWS YOU

Science, Environment, Space and Cosmos News From
NYTimes.com/Science
New York, NY · <http://www.nytimes.com/science>



NM Tech Council

@nmttechcouncil FOLLOWS YOU

Working Together to Grow Technology Business in New Mexico
UT: 35.687694, -105.941325 · <http://www.nmttechcouncil.org>

**YOU FOLLOW.
WE DONATE.**



Help @FCWnow reach 10000 followers & we will donate \$1,000 to the Wounded Warriors Project.

FCW

@FCWnow FOLLOWS YOU

News, events and insight on the business of federal technology. Have longer thoughts to share? Email tips@fcw.com.
Vienna, VA · <http://fcw.com>



A Moment of Science

@momentofscience FOLLOWS YOU

A Moment of Science answers thousands of common questions about the world we live in through radio programs and audio and video podcasts - A production of @wfiu
Bloomington, Indiana · <http://amomentofscience.org>



Applied Physics Lab

@JHUAPL FOLLOWS YOU

The Johns Hopkins University Applied Physics Laboratory (APL) is a not-for-profit center for engineering, research, and development.
Laurel, Maryland · <http://www.jhuapl.edu/>



United Way of CNM

@UnitedWayCNM FOLLOWS @SANDIALABS

With your help, we change the story for thousands of our most vulnerable neighbors in central New Mexico.
Albuquerque, NM · uwcnm.org

United Way
of Central New Mexico



FLC

@federallabs FOLLOWS YOU

Federal Laboratory Consortium for Technology Transfer (FLC) ·
Advancing Federal Research & Technology
Washington, D.C. · <http://www.federallabs.org>



ecomagination

@ecomagination FOLLOWS @SANDIALABS

A forum for fresh thinking and conversation about clean technology and sustainable infrastructure.
Global · ecomagination.com



KQEDscience

@KQEDscience FOLLOWS YOU

Award-winning science and environment coverage from KQED.
San Francisco, CA · <http://www.kqed.org/science>



New Mexico PBS

@NMPBS FOLLOWS @SANDIALABS

Local & national news, digital media, education services, lifelong learning & celebrating arts and culture. Channels 5.1/5.2 + 9.1/9.2
Albuquerque, NM · newmexicopbs.org



HuffPost Politics

@HuffPostPol FOLLOWS @SANDIALABS

The latest political news from The Huffington Post's politics team.
Washington, D.C. · huffingtonpost.com/politics



Talk of the Nation

@totn FOLLOWS YOU

Talk of the Nation, NPR's live, midday news-talk program. Tweets from @sarahhandel, producer. We use your tweets on air, when possible and relevant.

Washington DC · npr.org/programs/talk-...



Science Friday

@scifri FOLLOWS @SANDIALABS

Science, technology, and other cool stuff from the folks behind public radio's Science Friday.

New York, New York · ScienceFriday.com



HuffPost Green

@HuffPostGreen FOLLOWS YOU

Latest news on energy, environment, animals and more. Curated by @L_gerks and @nvisser

New York, NY · huffingtonpost.com/green



NelsonMandela

@NelsonMandela FOLLOWS YOU

The Nelson Mandela Centre of Memory at the Nelson Mandela Foundation contributes to a just society by promoting the values, vision and work of our Founder.

Houghton, South Africa · <http://www.nelsonmandela.org/>



John Markoff

@markoff

New York Times science writer

San Francisco, CA · nytimes.com



Katrina vandenHeuvel

@KatrinaNation FOLLOWS @SANDIALABS

The Nation magazine Editor and Publisher

New York · thenation.com



NMBusinessCoalition

@NMBizCoalition FOLLOWS @SANDIALABS

The future is not about any one of us, but the collective effort of all of us. Together, we CAN make a difference!

New Mexico, USA · nmbizcoalition.org



AURP

@AURP FOLLOWS YOU

Fostering innovation, commercialization and economic growth in a global economy through university, industry and government partnerships.

<http://www.aurp.net/index.cfm>



New Mexico Angels

@NMAngels FOLLOWS YOU

Highly experienced Angel Investment Group that invests in early-stage companies and accelerates them to market leadership.

Albuquerque, NM · <http://www.NMAngels.com>

Campaigns & Highlights

Fuel Cell “Hangout” with the Department of Energy, UC Davis, and General Motors

YouTube 



Energy 101: Fuel Cells

 **U.S. Department of Energy** 

 **Subscribe** 4,728

 **Like**  **Dislike** 16 4

[About](#) [Share](#) [Add to](#)   

Streamed live on Jan 16, 2014
Once thought of as a niche technology, fuel cells are now becoming more mainstream as we transition to an economy powered by clean energy. In 2012 alone, the fuel cell market grew by 34%. [Show more](#)

ALL COMMENTS (13)



Top comments 

 **Sandia Labs** via Google+ 1 month ago
In case you missed our researcher Daniel Dedrick's fuel cell chat with **+U.S. Department of Energy** last week, be sure to check it out here!

Reply 2  

Home > Live Discussion on Energy 101: Fuel Cells

Live Discussion on Energy 101: Fuel Cells

January 16, 2014 - 3:59pm

Share Tweet +1 Plus



RELATED ARTICLES

You Asked, We're Answering Your Fuel Cell Questions

Video: Watch the Clean Cities Google+ Hangout

Join a White House Google+ Hangout with Energy Secretary Moniz & EPA Administrator McCarthy Moderated by Grist



Editor's Note: Thanks to everyone who participated in our Google+ Hangout on Energy 101: Fuel Cells. We got a lot of great questions, and our experts talked about everything from the future of fuel cell vehicles and how they're being used as backup power to the efficiency benefits of fuel cells and how California is making fuel cell innovation a priority. If you missed the Hangout or want to check it out again, you can watch a recording of it above.

Rebecca Matutka
Digital Communications Specialist,
Office of Public Affairs

Join us on Thursday, January 16, at 2 p.m. ET for Energy 101 – the first in a new series of Google+ Hangouts about energy basics. Pulling together experts from the Energy Department's National Laboratories, academia and industry, the Energy 101 Google+ Hangout series cover everything you need to know about specific energy topics while answering your questions.

The first Energy 101 Hangout, which will be streamed on energy.gov/live and the Energy Department's Google+ page, will focus on fuel cells. Once thought of as a niche technology, fuel cells are now becoming more mainstream as we transition to an economy powered by energy. In 2012 alone, the fuel cell market grew by 34 percent, with nearly 30,000 units shipped worldwide.

As the fuel cell market continues to grow, the technology has the potential to change the way we use energy in everything we do – from how we ship products to how we power our homes and cars. Whether you want to know about how fuel cells work or when fuel cell electric vehicles will hit the road or how much fuel cells could reduce carbon pollution, now is your chance to ask the experts.

Joining the live discussion will be:

- **Dr. Sunita Satyapal**, Director of the Energy Department's Fuel Cell Technology Office. Satyapal can answer questions about how fuel cells work, growth in the market and the Energy Department's role in advancing the technology.
- **Daniel Dedrick**, Manager of Hydrogen and Combustion Technologies at Sandia National Laboratories. Dedrick can discuss Sandia's fuel cell research, applications fuel cells can be used, and how the technology will help increase our energy security and reduce carbon pollution.
- **Anthony Eggert**, Executive Director of the UC Davis Policy Institute for Energy, Environment and the Economy. Eggert can talk about the future of fuel cells in transportation and accelerating the transition to cleaner, more efficient transportation.
- **Charlie Freese**, Executive Director of Global Fuel Cell Activities at General Motors. Freese can answer questions about GM's work to develop commercially viable fuel cell electric vehicles, lessons he has learned from managing one of the world's largest fleets of fuel cell vehicles and how industry is working to develop a hydrogen infrastructure.

You can submit your fuel cell questions in advance and during the Hangout by emailing newmedia@hq.doe.gov, posting in the comments on the Energy Department's Facebook page or Google+ event, or tweeting @ENERGY using #askEnergy101. We look forward to answering your questions!

Share Tweet +1 Plus



Energy Department @ENERGY

Follow

#askEnergy101 & @SandiaLabs
your fuel cell Qs. Be sure to tune in
Thurs at 2pm ET for the answers
go.usa.gov/ZfGV

Reply Retweet Favorite More

RETWEETS 6 FAVORITES 2



2:26 PM - 14 Jan 2014

1000 Independence Ave. SW
Washington DC 20585
202-586-5000

ABOUT THIS SITE
Web Policies
Privacy
No Fear Act
Information Quality
Open Gov
Accessibility

ENERGY
Budget
Directs
Request
FOIA
Inspect
Privacy
Small B



Sandia National Labs @SandiaLabs · Jan 16

In case you missed Daniel Dedrick's #cleanenergy fuel cell chat with @ENERGY today, check it out here: youtube.com/watch?v=41Nb6j...

View media

Reply Retweet Favorite More



Retweeted by Sandia National Labs



Energy Department @ENERGY · Jan 16

Starting soon → #Cleanenergy experts are answering your fuel cell Qs energy.gov/live #askEnergy101 pic.twitter.com/mrka2XU8PD

View photo

Reply Retweet Favorite More



Sandia National Labs @SandiaLabs · Jan 16

Hangout with us & @ENERGY today at 2 p.m. ET to hear Sandia's Daniel Dedrick talk fuel cell research & applications go.usa.gov/Z6FV

Expand

Reply Retweet Favorite More



Sandia National Labs @SandiaLabs · Jan 15

Sandia researcher Daniel Dedrick will talk fuel cells in tomorrow's @ENERGY Hangout, Energy 101, at 2 p.m. ET go.usa.gov/Z6FV

Expand

Reply Retweet Favorite More



You might like Sandia Labs.

Hide

Sandia Labs shared U.S. Department of Energy's photo.

Join us today at 2 p.m. ET and hear Sandia's Daniel Dedrick discuss fuel cells and learn everything you need to know about this clean energy technology. Watch the event at www.energy.gov/live.



U.S. Department of Energy

about 2 months ago

Fuel cells have the potential to change the way we use energy in everything we do – from how we ship products to how we power our homes and cars. Join us today at 2 p.m. ET for a live discussion on Energy 101: Fuel Cells to learn everything you need to know about this clean energy technology.

Have questions for our experts? Post them below in the comments or using [#askEnergy101](https://twitter.com/askenergy101), and be sure to watch the event at www.energy.gov/live



about 2 months ago

Like Comment Share

670 people saw this post

670 People Reached

15 Likes, Comments & Shares

FROM YOUR PAGE AND POSTS

15 Likes 0 Comments 0 Shares

FROM LIKES, COMMENTS & SHARES

0 Likes 0 Comments 0 Shares

TOTAL

15 Likes 0 Comments 0 Shares

7 Post Clicks

0 Photo Views 0 Link Clicks 7 Other Clicks

NEGATIVE FEEDBACK

0 Hide Post 0 Hide All Posts 0 Report as Spam 0 Unlike Page



Sandia Labs

Shared publicly - Jan 22, 2014

#FuelCell

In case you missed our researcher Daniel Dedrick's fuel cell chat with +U.S. Department of Energy last week, be sure to check it out here!



+2



Sandia National Labs shared a link.

January 16, 2014

In case you missed Daniel Dedrick's fuel cell chat with U.S. Department of Energy today, check it out here:



Energy 101: Fuel Cells

Once thought of as a niche technology, fuel cells are now becoming more mainstream as we transition to an economy powered by clean energy. In 2012 alone, the...

1,014 people reached

Boost Post

Like · Comment · Share

26

Top engaged Gov content on Twitter

Follow @GreatGovTweets

Measured Voice

Great Gov Tweets

Using data to highlight great government communication.
From Measured Voice.

#6

This was the 6th most engaging Tweet from U.S. government Twitter accounts on July 16, 2014.

Within its first day, this tweet received

94 retweets

23 favorites

and reached a potential

85,046 people

Other top U.S. government tweets on July 16, 2014:

5

by @Interior

7

by @NASAJuno

Like 0

Tweet 1

Share 0

+1 0



Sandia National Labs
@SandiaLabs

Follow

The **#Nuclear** Age began this day in 1945 with the first atomic detonation at the Trinity site near Alamogordo, NM.

3:40 PM - 16 Jul 2014

Follow @GreatGovTweets

Measured Voice

Great Gov Tweets

Using data to highlight great government communication.
From Measured Voice.

#8

This was the 8th most engaging Tweet from U.S. government Twitter accounts on December 23, 2014.

Within its first day, this tweet received

96 retweets

29 favorites

and reached a potential

630,900 people

Other top U.S. government tweets on December 23, 2014:

7

by @NWSTallahassee

9

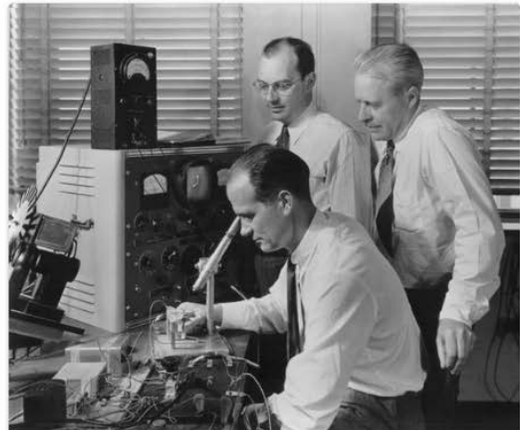
by @usnatarchives

Log In

Tweet 1

Share 0

+1 0



Sandia National Labs
@SandiaLabs

Follow

#OnThisDay in 1947 the transistor was first demonstrated, opening the door to a digital future wrd.cm/13tr3j

9:04 AM - 23 Dec 2014 Bell Labs and WIRED

144 RETWEETS 59 FAVORITES

Retweet Like Star

Great Gov Tweets

Using data to highlight great government communication.
From Measured Voice.

#15 This was the 15th most engaging Tweet from U.S. government Twitter accounts on March 14, 2014.

Within its first day, this tweet received

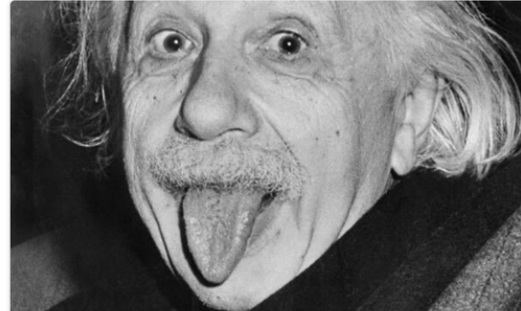
- 65 retweets
 - 22 favorites
- and reached a potential
- 70,312 people

Other top U.S. government tweets on March 14, 2014:

14 by @USFWSNews

16 by @usosce

Tweet 1 Share 0 +1 0



Sandia National Labs @SandiaLabs

Not only is 3/14 #PiDay, it's the birthday of one of the most influential physicists: happy 135th, Albert #Einstein!

11:52 AM - 14 Mar 2014

75 RETWEETS 27 FAVORITES

Write Great Tweets

Measured Voice helps you write great social-media messages in a distraction-free environment with metrics that matter.

Sign up for a free 30-day trial

Sandia National Labs

Posted by Sandia Labs [?] · March 14, 2014

Not only is 3/14 Pi Day, it's the birthday of one of the world's most influential physicists: happy 135th, Albert Einstein!

2,466 people reached

Boost Post

Like · Comment · Share

97 4 30 Shares

Sandia National Labs @SandiaLabs

Not only is 3/14 #PiDay, it's the birthday of one of the most influential physicists: happy 135th, Albert #Einstein!

pic.twitter.com/ZePKTp8Wt0

Reply Delete Favorite More

RETWEETS 76 FAVORITES 26

11:52 AM - 14 Mar 2014

Flag media

Leading voice in subject area

Edition: UK US AU Sign in Beta About us Subscribe

theguardian Google™ Custom Search Search

News | US | World | Sports | Comment | Culture | Business | Money | Environment | Science | Travel | Tech | Media | Life & style | Data

Professional | Guardian Sustainable Business | Hubs | Events | Awards | In focus | Jobs | Become a member | Directory | About us

Sustainable design hub

From Guardian Sustainable Business

SUPPORTED BY

Twitter list: who's saying what on materials science?

We've selected some interesting tweeters on material science and would like you to add to the list. Who do you look to for insight on material innovation?

[Add your ideas here](#)

Jenny Purt
theguardian.com, Tuesday 11 March 2014 17.42 EDT
[Jump to comments \(2\)](#)

Material science is a fascinating field that is constantly progressing and innovating. From institutes to universities, scientists to publications, Twitter is full of insight into the latest happenings and offers an array of information for both the scientifically-minded and those who'd just like to know a little more.

We've pulled together a list of some interesting tweeters in the field but would like you to help us develop it. Who do you rate on material science in the Twittersphere? Tell us [here in the comments](#) and let us know your thoughts on the list below!

Twitter list: materials science

@SandiaLabs
Sandia National Laboratories' twitter feed provides intelligent insight in to how science, technology, and engineering can help build a better world.

Sandia National Labs
@SandiaLabs

[Follow](#)

Collaborating with Sandia scientists, @NREL turns to fermentation & algae protein to create the #biofuels of tomorrow bit.ly/1fk4tl6

5:53 PM - 24 Feb 2014

5 RETWEETS 4 FAVORITES

[Share](#) 23

[Tweet](#) 105

[+1](#) 3

[Share](#) 4

[Email](#)

Join the network

Receive weekly newsletters, exclusive content previews, monthly roundups, jobs alerts, VIP event invitations and much more.

[Sign up for free](#)

Sustainability hubs

- [» Built environment](#)
- [» Careers in sustainable business](#)
- [» Children's rights and business](#)
- [» Circular economy](#)
- [» Communication](#)
- [» Fashion blog](#)
- [» Finance](#)

The bike that makes lampshades
Get fit, make a lampshade and learn about the value of stuff. Design student Mark Colliass explains how

Sustainable Business
@GuardianSustBiz

Following

.@argonne @SandiaLabs @BerkeleyLab are all on our top #material #science twitter list. Who would you add? ow.ly/uwHLA

[Reply](#) [Retweet](#) [Favorited](#) [More](#)

The Guardian

Twitter list: who's saying what on materials science?
We've selected some interesting tweeters on material science and would like you to add to the list. Who do you look to for insight on material innovation?

[View on web](#)

RETWEET 1 FAVORITES 4

6:40 PM - 12 Mar 2014 Flag media

Sandia Labs
August 4 · Edited ·

We're among some great company rounding out the top three on LinkedIn's list of "most sought-after government employers" with fellow U.S. Department of Energy labs, Los Alamos National Laboratory and Pacific Northwest National Laboratory - PNNL.

If you haven't already checked us out on LinkedIn, drop on by here: <http://iinkd.in/QldAO1>.



The 15 Most Sought-After U.S. Government Employers on LinkedIn

4,842 People Reached

153 Likes, Comments & Shares

124 Likes	100 On Post	24 On Shares
5 Comments	0 On Post	5 On Shares
24 Shares	21 On Post	3 On Shares

364 Post Clicks

0 Photo Views	79 Link Clicks	285 Other Clicks
-------------------------	--------------------------	----------------------------

NEGATIVE FEEDBACK

2 Hide Post	1 Hide All Posts
0 Report as Spam	0 Unlike Page

LinkedIn Talent Blog Recent Posts Popular Posts Topics Q

The 15 Most Sought-After U.S. Government Employers on LinkedIn

Sohan Murthy August 4, 2014 87 Tweet Share



If you work for a government agency and you always wondered who strongest talent brand on LinkedIn, we have the answer for you.

We analyzed the way our members interact with government employer (page views, employee profile visits, and so on) and a clear list of the emerged.

Here they are:

1. Los Alamos National Laboratory
2. Sandia National Laboratories
3. Pacific Northwest National Laboratory
4. JPL (NASA's Jet Propulsion Laboratory)
5. Consumer Financial Protection Bureau
6. Defense Intelligence Agency
7. Peace Corps

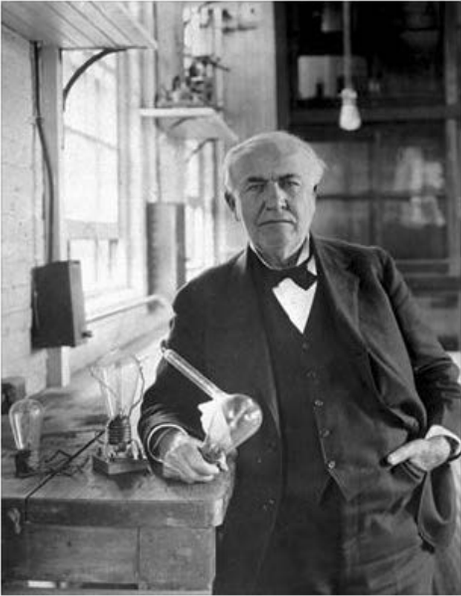
LinkedIn Total Followers

 Sandia National Laboratories	22,589
 Los Alamos National Laboratory	19,118
 Argonne National Laboratory	14,719
 Oak Ridge National Laboratory	14,497
 Lawrence Livermore National Laboratory	12,992

Industry-related, trending, and current event/holiday topic engagement

Sandia National Labs
February 11, 2014 · 🌐

"To invent, you need a good imagination and a pile of junk."
Happy birthday to Thomas #Edison, born 167 years ago on Feb. 11, 1847.



2,709 people reached Boost Post

Like · Comment · Share · 🍊 91 🗨️ 5 ➦ 42

2,709 People Reached

225 Likes, Comments & Shares

158 Likes	91 On Post	67 On Shares
25 Comments	8 On Post	17 On Shares
42 Shares	42 On Post	0 On Shares

118 Post Clicks

66 Photo Views	0 Link Clicks	52 Other Clicks ¹
--------------------------	-------------------------	--

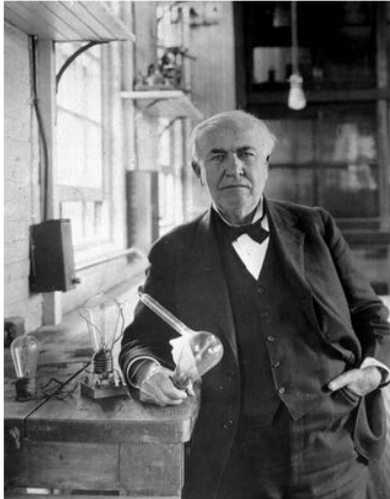
NEGATIVE FEEDBACK

0 Hide Post **0** Hide All Posts

Sandia National Labs
@SandiaLabs

"To invent, you need a good imagination and a pile of junk."
Happy birthday, Thomas #Edison!
pic.twitter.com/mKUxBo8ruj

👤 Reply 🗑️ Delete ⭐ Favorite ⋮ More



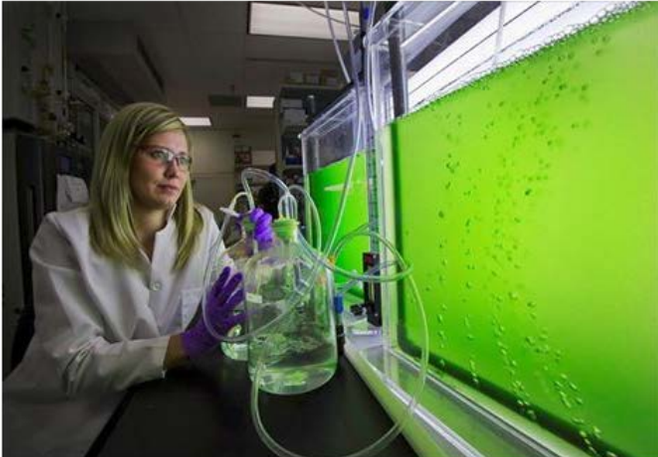
RETWEETS 21 **FAVORITES** 6



6:02 PM - 11 Feb 2014 Flag media

Sandia National Labs
March 17, 2014 · 🌐

Happy St. Patrick's Day! We can't be sure if algae is Irish, but this biofuel research lab at Sandia is looking festively green nonetheless.



1,628 people reached Boost Post

Like · Comment · Share · 🍊 68 🗨️ 5 ➦ 14

Sandia National Labs
January 2 at 8:29am · 🌐

Ever wonder how #snowflakes get their amazing shapes? Learn the #science behind these cool crystals with American Chemical Society's Reactions.



02:07

9,088 people reached

Boost Post

Like · Comment · Share · 👍 85 🗨️ 2 ➦ 83

9,088 People Reached

330 Likes, Comments & Shares

207 Likes	85 On Post	122 On Shares
33 Comments	2 On Post	31 On Shares
90 Shares	83 On Post	7 On Shares

356 Post Clicks

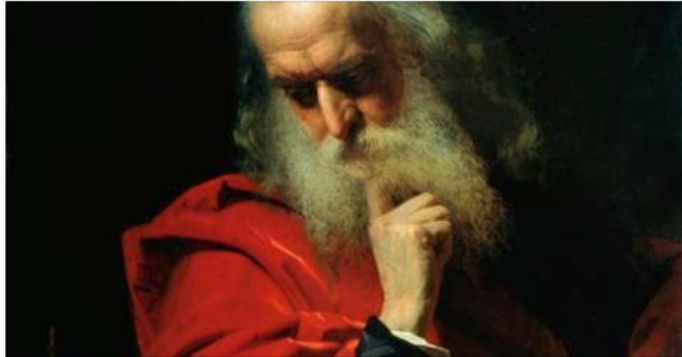
154 Clicks to Play ⓘ	1 Link Clicks	201 Other Clicks ⓘ
--------------------------------	-------------------------	------------------------------

NEGATIVE FEEDBACK

1 Hide Post	2 Hide All Posts
0 Report as Spam	0 Unlike Page

Sandia National Labs
February 15, 2014 · 🌐

Happy 450th birthday to physicist, mathematician, astronomer and philosopher #Galileo Galilei (and why he matters now more than ever).



Galileo Matters More Than Ever on His 450th Birthday
On the 450th anniversary of his birth, the modern world and science still owes a debt to Renaissance genius Galileo.
NEWS.NATIONALGEOGRAPHIC.COM

1,188 people reached

Like · Comment · Share · 👍 60 🗨️ 1 ➦ 19

1,188 People Reached

114 Likes, Comments & Shares

86 Likes	60 On Post	26 On Shares
9 Comments	1 On Post	8 On Shares
19 Shares	19 On Post	0 On Shares

6 Post Clicks

0 Photo Views	6 Link Clicks	0 Other Clicks ⓘ
-------------------------	-------------------------	----------------------------

NEGATIVE FEEDBACK

0 Hide Post	0 Hide All Posts
0 Report as Spam	0 Unlike Page

Sandia National Labs
@SandiaLabs

Happy 450th birthday to physicist, mathematician, astronomer and philosopher #Galileo Galilei! bit.ly/1caJCUj

↩ Reply 🗑 Delete ★ Favorite ⋮ More

RETWEETS **22** FAVORITES **9**



4:32 PM - 15 Feb 2014



Sandia National Labs

November 19, 2014 · 🌐

Nearly 400 turkeys were donated by Sandia employees this week to the Roadrunner Food Bank of New Mexico and will go to hungry families this holiday season. — via KRQE News 13



Sandia workers donate 400 turkeys to food bank

ALBUQUERQUE (KRQE) - Sandia National Laboratories employees are making sure families in need have a plentiful Thanksgiving. They've donated close to 400 turkeys to the Roadrunner Food Bank. The birds and all the fixings will find their...

KRQE.COM

2,159 people reached

Boost Post

Like · Comment · Share · 👍 142 🗨️ 6 ➦ 3

2,159 People Reached

175 Likes, Comments & Shares

159 Likes	142 On Post	17 On Shares
-----------	-------------	--------------

8 Comments	6 On Post	2 On Shares
------------	-----------	-------------

8 Shares	3 On Post	5 On Shares
----------	-----------	-------------

32 Post Clicks

0 Photo Views	32 Link Clicks	0 Other Clicks ⓘ
---------------	----------------	------------------

NEGATIVE FEEDBACK

0 Hide Post	0 Hide All Posts
0 Report as Spam	0 Unlike Page



Sandia National Labs

December 24, 2014 at 9:08am · 🌐

What began as two scientists buying new shoes for local kids rather than holiday gifts for each other has grown into a proud Sandia Labs tradition.

Learn more at <http://1.usa.gov/ZGRtoY>.



3,970 people reached

Boost Post

Like · Comment · Share · 👍 113 🗨️ 5 ➦ 20

3,970 People Reached

195 Likes, Comments & Shares

155 Likes	113 On Post	42 On Shares
-----------	-------------	--------------

17 Comments	5 On Post	12 On Shares
-------------	-----------	--------------

23 Shares	20 On Post	3 On Shares
-----------	------------	-------------

170 Post Clicks

64 Clicks to Play ⓘ	4 Link Clicks	102 Other Clicks ⓘ
---------------------	---------------	--------------------

NEGATIVE FEEDBACK

4 Hide Post	2 Hide All Posts
0 Report as Spam	0 Unlike Page



Sandia National Labs

December 18, 2014 at 8:38am · Edited [?] ·

The holiday spirit is alive and well at Sandia: Community Involvement coordinated a drive to provide gifts for more than 450 foster children through the NM Children, Youth and Families Department (CYFD).



5,460 people reached

Boost Post

Like · Comment · Share · 149 7 26

5,460 People Reached

477 Likes, Comments & Shares

407 Likes	149 On Post	258 On Shares
---------------------	-----------------------	-------------------------

42 Comments	7 On Post	35 On Shares
-----------------------	---------------------	------------------------

28 Shares	26 On Post	2 On Shares
---------------------	----------------------	-----------------------

156 Post Clicks

156 Photo Views	0 Link Clicks	0 Other Clicks
---------------------------	-------------------------	--------------------------

NEGATIVE FEEDBACK

5 Hide Post	1 Hide All Posts
0 Report as Spam	0 Unlike Page



Sandia National Labs

May 16, 2014 ·

For more than half of his 50 years at Sandia, Dick Spalding has ridden his bicycle to work almost every day. When Dick signed on at the Labs, President Kennedy had just taken office and the Soviet Union had just erected the Berlin Wall. #BikeToWorkDay



1,893 people reached

Boost Post

Like · Comment · Share · 128 3 4

1,893 People Reached

153 Likes, Comments & Shares

138 Likes	128 On Post	10 On Shares
---------------------	-----------------------	------------------------

7 Comments	3 On Post	4 On Shares
----------------------	---------------------	-----------------------

8 Shares	4 On Post	4 On Shares
--------------------	---------------------	-----------------------

74 Post Clicks

53 Photo Views	0 Link Clicks	21 Other Clicks
--------------------------	-------------------------	---------------------------

NEGATIVE FEEDBACK

0 Hide Post	0 Hide All Posts
0 Report as Spam	0 Unlike Page

Amplifying the story of the work and the people of Sandia Labs

Sandia Labs
September 2 · 🌐

Scientists at Sandia Labs are partnering up with other national labs and institutions to develop the most complete climate change and Earth science computer models yet. — via KOAT.



Sandia Labs Tracking Climate Change
KOAT.COM | BY KOAT

2,309 people reached [Boost Post](#)

Like · Comment · Share · 👍 60 💬 3 ➦ 11

2,309 People Reached

98 Likes, Comments & Shares

77 Likes	60 On Post	17 On Shares
7 Comments	3 On Post	4 On Shares
14 Shares	11 On Post	3 On Shares

87 Post Clicks

0 Photo Views	10 Link Clicks	77 Other Clicks ⓘ
-------------------------	--------------------------	-----------------------------

NEGATIVE FEEDBACK

0 Hide Post	1 Hide All Posts
0 Report as Spam	0 Unlike Page

Sandia National Labs
May 23, 2014 · 🌐

This week Sandia Labs recognized young women for academic excellence through its 23rd annual Math & Science Awards. The event honors the young women for their academic achievements, but it's also about introducing them to successful women scientists and the many career paths available in math and science. The award is given to young women in their junior year of high school so they can include it on their college and scholarship applications. — with Congressman Eric Swalwell, Assemblymember Joan Buchanan, and Representative Jeff Denham.



2,987 people reached [Boost Post](#)

Like · Comment · Share · 👍 99 💬 4 ➦ 13

2,987 People Reached

137 Likes, Comments & Shares

120 Likes	99 On Post	21 On Shares
4 Comments	4 On Post	0 On Shares
13 Shares	13 On Post	0 On Shares

230 Post Clicks

63 Photo Views	0 Link Clicks	167 Other Clicks ⓘ
--------------------------	-------------------------	------------------------------

NEGATIVE FEEDBACK

0 Hide Post	0 Hide All Posts
0 Report as Spam	0 Unlike Page



Sandia National Labs @SandiaLabs

A history of impactful women: check out this great #WomensHistoryMonth #timeline from @Energy: 1.usa.gov/1f0paXE pic.twitter.com/II7IXLj552

Reply Delete Favorite More



RETWEETS 9

FAVORITES 4

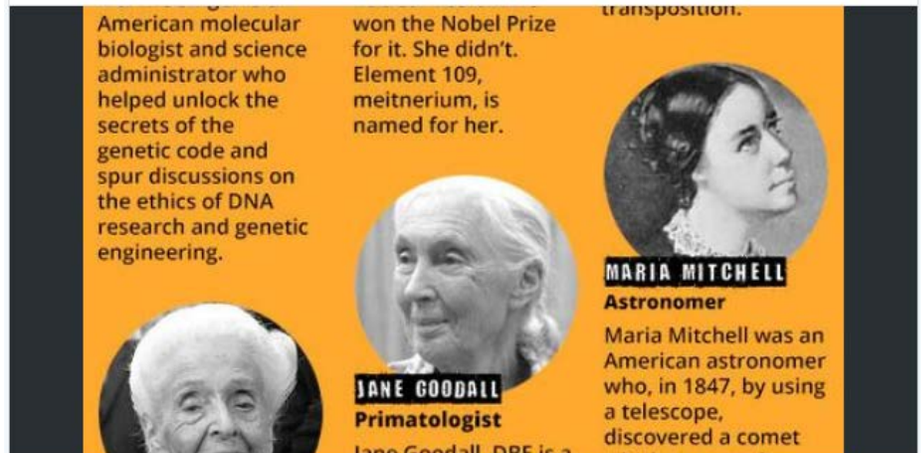


10:21 AM - 28 Mar 2014



Sandia National Labs @SandiaLabs · Mar 21

In honor of Women's History Month: 12 amazing women who've rocked #science! bit.ly/1laBUyY via @LiveScience



Reply Retweets 14 Favorites 6 More

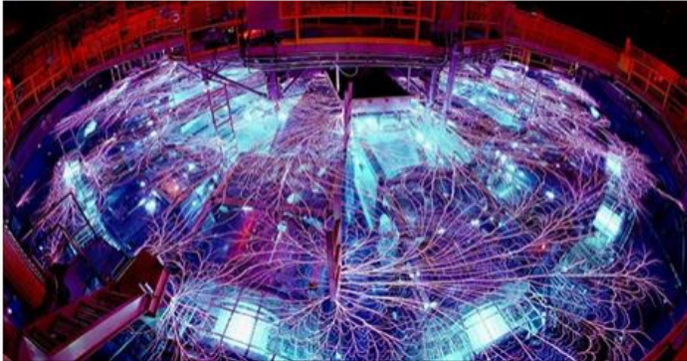
[View more photos](#)



Sandia National Labs

January 5 at 12:48pm · 🌐

Using a giant pulsed power science machine, Sandia researchers have recreated the conditions inside the Sun to help us better understand how it works. — via NPR



Scientists Bring The Sun Down To Earth To Learn How It Works

In Albuquerque, scientists have been re-creating pieces of the sun right here on Earth. They've created these solar samples to resolve a mystery about the way...

NPR.ORG | BY ALL THINGS CONSIDERED

3,516 people reached

Boost Post

Like · Comment · Share · 165 6 63



3,516 People Reached

354 Likes, Comments & Shares

252 Likes | **165** On Post | **87** On Shares

32 Comments | **6** On Post | **26** On Shares

70 Shares | **63** On Post | **7** On Shares

91 Post Clicks

0 Photo Views | **91** Link Clicks | **0** Other Clicks

NEGATIVE FEEDBACK

2 Hide Post | **0** Hide All Posts
0 Report as Spam | **0** Unlike Page



Sandia Labs

August 21 · 🌐

The U.S. Department of Energy is bringing together Sandia Labs and 13 other institutions in a collaborative project to develop the most complete #climate and Earth science computer models yet.



New project is the ACME of computer science to address climate change

High performance computing researchers at Sandia National Laboratories are working with the Department of Energy (DOE) and other national laboratories...

SHARE.SANDIA.GOV

2,585 people reached

Boost Post

Like · Comment · Share · 61 1 19

2,585 People Reached

123 Likes, Comments & Shares

88 Likes | **61** On Post | **27** On Shares

12 Comments | **1** On Post | **11** On Shares

23 Shares | **19** On Post | **4** On Shares

71 Post Clicks

0 Photo Views | **6** Link Clicks | **65** Other Clicks

NEGATIVE FEEDBACK

4 Hide Post | **0** Hide All Posts
0 Report as Spam | **0** Unlike Page



Sandia National Labs

September 3, 2014 · Edited ·

Physicist Mark Boslough recently spoke with *Physics Today* about his passion for asteroids, what climate change means for national security, and what it's like conducting research at Sandia Labs.



A passion for asteroids

Atmospheric nuclear tests can reveal a lot about exploding asteroids.

SCITATION.AIP.ORG | BY TONI FEDER

1,310 people reached

Boost Post

Like · Comment · Share · 46 2 2

1,310 People Reached

64 Likes, Comments & Shares

54 Likes 46 On Post 8 On Shares

4 Comments 2 On Post 2 On Shares

6 Shares 3 On Post 3 On Shares

53 Post Clicks

0 Photo Views 7 Link Clicks 46 Other Clicks

NEGATIVE FEEDBACK

1 Hide Post 0 Hide All Posts

0 Report as Spam 0 Unlike Page



Sandia National Labs added 2 new photos.

September 5, 2014 · *

Sandia's Rob Mitchell and Vipin Gupta are set to speak at this weekend's TEDxABQ event.

Vipin's talk will focus on Sandia's microscale photovoltaics effort, popularly known as "solar glitter" for the tiny size of the individual photovoltaic cells. The innovative micron-sized particles are formed in semiconductor foundries with the same methods used to mass-produce computer chips and MEMS devices.

Robert will speak about his nonprofit, non-Sandia organization, "Healing Heroes... [See More](#)



1,631 people reached

Boost Post

Like · Comment · Share · 40

1,631 People Reached

65 Likes, Comments & Shares

53 Likes 40 On Post 13 On Shares

4 Comments 0 On Post 4 On Shares

8 Shares 0 On Post 8 On Shares

175 Post Clicks

9 Photo Views 2 Link Clicks 164 Other Clicks

NEGATIVE FEEDBACK

1 Hide Post 0 Hide All Posts

0 Report as Spam 0 Unlike Page



Sandia National Labs

@SandiaLabs

Historical fun for #ThrowbackThursday! Stop by our new interactive #timeline of Sandia's story 1.usa.gov/1hEgIQ3



History [View as list](#)

A Bold Heritage
Sandia National Laboratories' roots lie in World War II's Manhattan Project, which built the world's first atomic bombs.

+ Show more

1940 1944 1945 1946 1947 1948

Site see Request for Manhatti Properties and personnel of establish Engineer District to ul the Manhattan Project Alamoce Sakon Sea Test Base transferred to the AEC

Aerial survey of First postwar nuclear tests bombing range done by Z Division Lunas, New Mex Paul J. Larsen a leadership of Z I

1940s Roger Warner named le Robert Henderson took c Personnel surveillance weapon s

RETWEETS 7 FAVORITES 3



2:28 PM - 10 Apr 2014



Sandia National Labs

January 20 at 10:14 am

Advanced scientific research machines like Sandia's Z Machine help us better understand the universe. Some of them happen to look really stunning as well.



8 Mind-Blowing Scientific Research Machines

Borexino, a solar neutrino experiment, recently confirmed the energy output of the sun has not changed in 100,000 years. Its large underground spherical detector contains 2,000 soccer-ball-sized photomultiplier tubes.

WWW.NI.COM

2,925 people reached

Boost Post

Like · Comment · Share · 128 1 41



2,925 People Reached

179 Likes, Comments & Shares

136 Likes 128 On Post 8 On Shares

1 Comments 1 On Post 0 On Shares

42 Shares 41 On Post 1 On Shares

120 Post Clicks

0 Photo Views 120 Link Clicks 0 Other Clicks

NEGATIVE FEEDBACK

0 Hide Post 1 Hide All Posts
0 Report as Spam 0 Unlike Page

Take our sons and daughters to work day – April 24

Sandia Labs
 April 24 at 11:35am · 🌐

To all the future scientists and engineers joining us for Take Your Sons and Daughters To Work Day today, welcome to Sandia Labs!



Like · Comment · Share · 👍 105 🗨️ 7 ➦ 11

1,363 People Reached

143 Likes, Comments & Shares

124 Likes **105** On Post **19** On Shares

8 Comments **7** On Post **1** On Shares

11 Shares **11** On Post **0** On Shares

141 Post Clicks

80 Photo Views **0** Link Clicks **61** Other Clicks ⓘ

NEGATIVE FEEDBACK

0 Hide Post **0** Hide All Posts
0 Report as Spam **0** Unlike Page

Sandia National Labs added 7 new photos to the album: Daughters and Sons to Work & Earth Day — at **Sandia National Labs**.
 April 29, 2014 · 🌐

On Thursday, April 24, Sandia welcomed 1,500 students to the Labs for combined Earth Day and Take our Daughters and Sons to Work Day events. Ranging from grades 5-12, the students had an opportunity to both learn about Sandia's mission and see STEM careers in action.



1,215 people reached Boost Post

Like · Comment · Share · 👍 63 🗨️ 1 ➦ 1

1,215 People Reached

67 Likes, Comments & Shares

63 Likes **63** On Post **0** On Shares

3 Comments **1** On Post **2** On Shares

1 Shares **1** On Post **0** On Shares

2,374 Post Clicks

940 Photo Views **0** Link Clicks **1,434** Other Clicks ⓘ

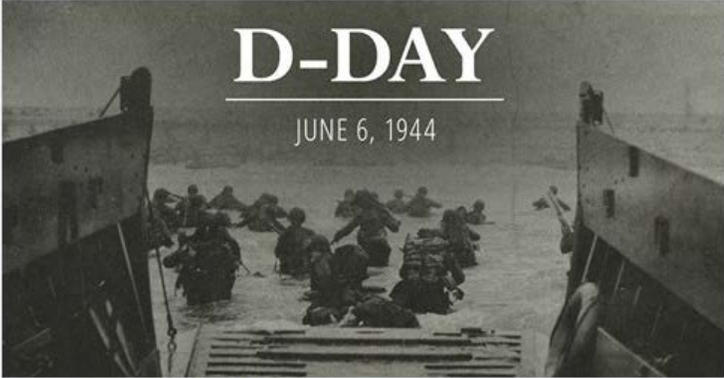
NEGATIVE FEEDBACK

0 Hide Post **0** Hide All Posts
0 Report as Spam **0** Unlike Page

National remembrance

Sandia National Labs shared a link.
Posted by Sandia Labs [?] · June 6, 2014

70 years ago today, 160,000 Allied troops landed along a 50-mile stretch of heavily-fortified coastline to fight Nazi Germany on the beaches of Normandy, France.



[Home | D-Day | June 6, 1944 | The United States Army](#)
www.army.mil

The U.S. Army remembers June 6, 1944: The World War II D-Day invasion of Normandy,...

1,816 people reached Boost Post

Like · Comment · Share 93 23 Shares

Sandia Labs
September 11

9/11 - We remember the lives lost and heroes made.



Like · Comment · Share 32

130 people like this.

Patrick Perno This says it all!
September 11 at 8:28am · Unlike · 1

Robin Brunt Thank you ALL for your service.
September 11 at 9:04am · Like

Vince Harden Thank you
September 11 at 9:16am · Like

Mary Bare add my ths, also
September 11 at 10:54am · Like

Roberto Bentancur Es el Recuerdo y sus consecuencias....lo que imposibilitarán, que vuelva a ocurrir!!!
[See Translation](#)

Sandia National Labs
November 11, 2014 · Edited

The amazing story of two veterans who discover that years prior to working together at Sandia Labs, they had fought together on the battlefield. — via Albuquerque Journal. #VeteransDay



It's a very small world

Colleagues at Sandia National Laboratories discovered they were both part of the same incredible battle at school campus in Iraq in 2005. After making the connection, the two war veterans became close friends.

ABQJOURNAL.COM

2,992 people reached Boost Post

Like · Comment · Share 80 2 4

2,992 People Reached

114 Likes, Comments & Shares

97 Likes	80 On Post	17 On Shares
3 Comments	2 On Post	1 On Shares
14 Shares	4 On Post	10 On Shares

79 Post Clicks

0 Photo Views	79 Link Clicks	0 Other Clicks
----------------------	-----------------------	-----------------------

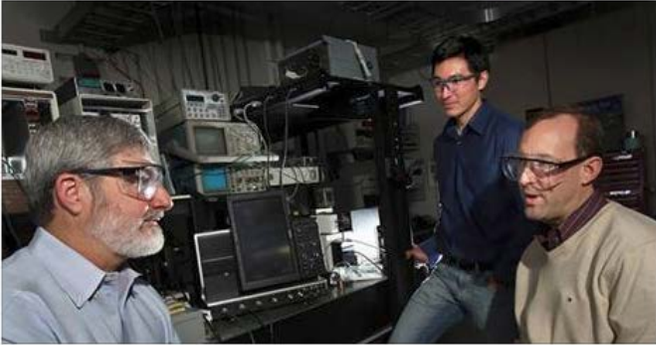
NEGATIVE FEEDBACK

2 Hide Post	2 Hide All Posts
0 Report as Spam	0 Unlike Page

News Release promotion

Sandia National Labs
July 11, 2014 · 🌐

Three Sandia innovations have been named as among the year's most outstanding advances in applied technology by R&D Magazine.



Sandia researchers win three R&D 100 awards
Sandia National Laboratories researchers — competing in an international pool of universities, corporations and government labs — captured three R&D 100 Awards in this year's contest.

SHARE.SANDIA.GOV

2,854 people reached Boost Post

Like · Comment · Share · 👍 86 🔄 16

2,854 People Reached

147 Likes, Comments & Shares

126 Likes	86 On Post	40 On Shares
5 Comments	0 On Post	5 On Shares
16 Shares	16 On Post	0 On Shares

114 Post Clicks

0 Photo Views	33 Link Clicks	81 Other Clicks ⓘ
-------------------------	--------------------------	-----------------------------

NEGATIVE FEEDBACK

3 Hide Post	0 Hide All Posts
0 Report as Spam	1 Unlike Page

Sandia National Labs
August 19, 2014 · 🌐

By studying 23 "perfect heists" in the banking, art and jewelry worlds, Sandia researchers have put together a report that offers lessons for how the Energy and Defense departments can better protect our vital national security assets.



Sandia report draws lessons learned from 'perfect heists' for national security
In 2003, the unthinkable happened at Belgium's Antwerp Diamond Center. Thieves broke into its reputedly impenetrable vault and made off with hundreds...

SHARE.SANDIA.GOV

1,379 people reached Boost Post

Like · Comment · Share · 👍 29 🔄 4

1,379 People Reached

43 Likes, Comments & Shares

34 Likes	29 On Post	5 On Shares
0 Comments	0 On Post	0 On Shares
9 Shares	4 On Post	5 On Shares

38 Post Clicks

0 Photo Views	8 Link Clicks	30 Other Clicks ⓘ
-------------------------	-------------------------	-----------------------------

NEGATIVE FEEDBACK

3 Hide Post	2 Hide All Posts
0 Report as Spam	0 Unlike Page

Timeline Photos

Back to Album · Sandia Labs's Photos · Sandia Labs's Page

Previous · Next



Like · Comment

Sandia Labs
 Sandia chemical engineer Nancy Jackson is being honored today by AAAS - The American Association for the Advancement of Science - with the 2013 Science Diplomacy Award for her work to help ensure that chemicals are used safely and kept secure around the world. Congratulations, Nancy!

<http://1.usa.gov/XCbFQX>

Like · Comment · Share · Edit · February 15

50 people like this.

6 shares

Jeff Church Congrats pretty lady. Thank u for all u do .
 February 15 at 10:33am · Unlike · 1

Caren Garcia Great work Nancy!
 February 15 at 3:40pm · Unlike · 1

ام حصار حساري congratulations
 April 1 at 3:05am · Like

Write a comment

Album: Timeline

Shared with:

Tag This Post

Edit Location

Change Cover Photo

Open Photo Viewer

Boost Post

Download

Make Profile Picture

Delete This Post



Sandia National Labs

@SandiaLabs

Using computer models, a Sandia #geoscientist studies soil contaminants & how to keep them out of #drinkingwater 1.usa.gov /1dKZb18

Reply · Delete · Favorite · More

RETWEETS

13

FAVORITE

1



8:30 AM - 28 Jan 2014



Sandia Labs

April 15 · Public

Congratulations to our four researchers honored at The White House today with the highest honor bestowed by the US Government on professionals in the early stages of their research careers: the Presidential Early Career Awards for Scientists and Engineers.



Inspiring the Next Generation of Innovators: President Obama Honors the Nation's Cutting-Edge...

A group of leading researchers were honored yesterday at the White House...

WHITEHOUSE.GOV

2,990 people reached

Boost Post

Like · Comment · Share · 74 · 2 · 4

2,990 People Reached

99 Likes, Comments & Shares

85 Likes

74 On Post

11 On Shares

4 Comments

2 On Post

2 On Shares

10 Shares

4 On Post

6 On Shares

151 Post Clicks

0 Photo Views

85 Link Clicks

66 Other Clicks

NEGATIVE FEEDBACK

0 Hide Post

0 Hide All Posts

0 Report as Spam

0 Unlike Page

Timeline Photos

Back to Album - Sandia Labs's Photos - Sandia Labs's Page

Previous - Next



Like Comment

Sandia Labs Sandia physicist Clark Highstrete is the new commander of the New Mexico Air National Guard 150th Fighter Wing at Kirtland Air Force Base. He says the post is the ultimate test of what a traditional, part-time Guard member can accomplish.

Read more: http://1.usa.gov/10hft00 Like - Comment - Share - Edit - May 6

35 people like this. Top Comments

1 share

Write a comment...

Grant Bennett What 'flavor' C-130 is that behind the commander? Like - Reply - May 6 at 2:18pm

Sandia Labs We passed your question along to Col. Highstrete and he tells us this is an HC-130P/N 'King' used for combat rescue missions. You can check out a fact sheet about the aircraft here: http://1.usa.gov/11Wv0A4.



Like - Remove Preview 2 - May 9 at 3:59pm

Write a reply...

Vasil Sidorov Good event and good photo! Like - Reply - July 13 at 7:41am

Roberto Bentancur Necesitamos algunos.....!! We need some...! (Translated by Bing) Like - Reply - May 7 at 8:54am

Smarter Every Day @smartereveryday

Follow

The fact that @SandiaLabs favorited this makes me SO HAPPY #GeekingOut pic.twitter.com/AACXSDkK5X

Reply Retweet Favorite More



Smarter Every Day @smarterev... 10h This is a confidence limit computer from 1959. It computes the limit of your confidence.



14 26

Sandia National Labs @SandiaLabs U.S. @Energy labs dedicated to securing a peaceful and free world through #science and #technology. Follows, RTs and mentions ≠ endorsements.



Timelines Notifications Messages Me

RETWEETS 3 FAVORITES 17

5:43 PM - 18 Jun 2014

Flag media

Sandia National Labs @SandiaLabs · Jun 18 @smartereveryday absolutely; if you're going to be computing confidence limits, you can't get more legitimate than using our '59 slide rule. Details Reply Retweet Favorite More

iwishiknew @iishiknew · Jun 18 @smartereveryday @SandiaLabs One of the reasons that I love twitter, it puts you in direct contact with people you admire/respect. Details Reply Retweet Favorite More

Prominent mentions

 **Lockheed Martin** 
@LockheedMartin  [Following](#)

Over the past 60 years our employees at @SandiaLabs have been making a difference in their community:
lmt.co/1nWpHtS #LM1mImpact

 Reply  Retweeted  Favorited  More

RETWEETS 2 FAVORITES 4   

9:20 AM - 15 Aug 2014

 **Cornell Engineering**
@CornellEng  [Follow](#)

Stephanie Hansen receives DOE Early Career award bit.ly/1pjGXy3

 Reply  Retweet  Favorited  More

 **Sandia National Labs**

DOE Early Career award won by Sandia researcher Stephanie Hansen

ALBUQUERQUE, N.M. — A \$2.5 million, five-year Early Career Research Program award from the Department of Energy's (DOE) Office of Science has been won by Sandia National Laboratories researcher...

[View on web](#)

FAVORITE 1 

6:34 PM - 15 Aug 2014 [Flag media](#)

 **Scott Hensley** 
@scotthensley

Who needs a 401(k)? "The Perfect Heist: Recipes from Around the World," analysis by @SandiaLabs. 1.usa.gov/1pHVNYP HT @blambrecht

 Reply  Retweet  Favorited  More

RETWEET 1 FAVORITES 2   

9:08 AM - 19 Aug 2014

Retweeted by Sandia National Labs

 **Popular Science** @PopSci · Jan 3
 Sandia Natl Labs fiber-optic network: Speed: 10 Gbps. Scale: 265 buildings. Size: Half-inch fiber. Cost: \$15 million pops.ci/1IF6oVm

[Collapse](#) Reply Retweet Favorite More

RETWEETS	FAVORITES
18	11

9:16 AM - 3 Jan 2014 · Details

 **Tom Udall** ✓
 @SenatorTomUdall [Follow](#)

Innovative companies like ATA=what can happen when we support @SandiaLabs & #techtransfer; @sbagov @MITLL were wise to give it top honors

Reply Retweet Favorite More

RETWEETS	FAVORITE
4	1

3:27 PM - 16 Apr 2014

 **Senate HSGAC Chair** ✓
 @SenateHSGAC [Follow](#)

A recent study from @SandiaLabs could help @TSA officers perform better security checks at airports. Read more: bit.ly/1i3374C

Reply Retweet Favorite More

FAVORITES
2

1:43 PM - 21 Apr 2014

 **U.S. Army RDECOM** ✓
 @RDECOM [Follow](#)

Sandia National Laboratories: IED detector developed by Sandia Labs being transferred to Army go.usa.gov/9GsR

Reply Retweet Favorite More

RETWEETS	FAVORITE
7	1

9:44 AM - 27 Jun 2014



Energy Department ✓
@ENERGY



Following

The national climate assessment features authors from @ORNL, @SandiaLabs, @BerkeleyLab, @PNNLab & @NREL go.usa.gov/kuqR #ActOnClimate

Reply Retweeted Favorited More

RETWEETS 24 FAVORITES 12



3:15 PM - 6 May 2014



FLC
@federallabs

Follow

@SandiaLabs recent #IED detector transfer to the @USArmy demonstrates the life-saving benefits of #technologytransfer ow.ly/yH5e4

Reply Retweet Favorite More

RETWEETS 3 FAVORITES 2



8:10 AM - 2 Jul 2014



ABQ Journal Business
@BizABQ

Follow

DOE, Sandia pioneer #solar energy concept abqjournal.com/422734/biz/doe ... #abq #albuquerque #nm #newmexico @SandiaLabs @AREVAGroup

Reply Retweet Favorite More

FAVORITE 1



8:48 AM - 30 Jun 2014



AZ State University ✓
@ASU



Follow

.@ASUCTI students are working with @SandiaLabs to build a robotic sensor that scans a room for potential threats: bit.ly/1hjwi2G

Reply Retweet Favorite More

RETWEETS 5 FAVORITES 6



6:05 PM - 24 Apr 2014



Frank Klotz
@FrankKlotzNNSA



Following

#IEEE awards outstanding contributions to #nuclear & plasma sciences by @SandiaLabs scientist 1.usa.gov/Ukwsy9

Reply Retweeted Favorited More

RETWEETS 4 FAVORITES 3



1:59 PM - 21 Jul 2014



Martin Heinrich
@MartinHeinrich



Follow

Another example of the groundbreaking research taking place at @SandiaLabs in New Mexico. @nprnews: npr.org/2014/12/30/374...

Reply Retweeted Favorited More

NPR News

Scientists Bring The Sun Down To Earth To Learn How It Works

By NPR News @nprnews

Using a giant pulsed powered machine in New Mexico, researchers have recreated the conditions inside the Sun, and their results help reconcile theoretical models with how the Sun behaves.



View on web

RETWEETS 9 FAVORITES 5



10:46 AM - 5 Jan 2015

National Science Fdn retweeted



Sandia National Labs @SandiaLabs · Dec 23

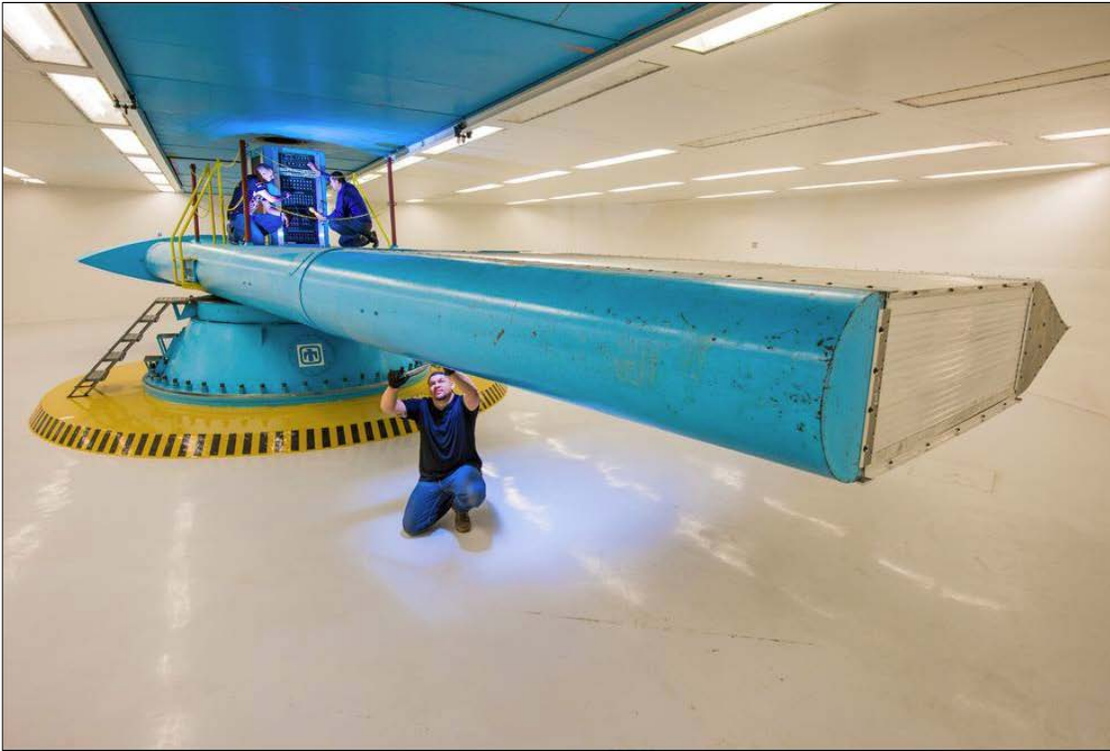
#OnThisDay in 1947 the transistor was first demonstrated, opening the door to a digital future wrd.cm/13txr3j

Bell Labs and WIRED



Reply Retweeted 144 Favorited 60 More

View more photos and videos



U.S. Department of Energy
 May 20, 2014 · Edited · 🌐

#PhotoOfTheWeek: Sandia's Centrifuge Test Complex

Sandia National Labs is home to the state-of-the-art Centrifuge Test Complex, with both indoor and outdoor centrifuges designed to simulate environments and situations with high inertial forces, like atmospheric reentry and jet aircraft acceleration. This photo shows the 29-foot-radius indoor centrifuge that's housed in an underground, te... See More

Unlike · Comment · Share

👍 Sandia National Labs, Ravi Kumar Reddy, Russell Grant Appling, James Hampton and 61 others like this.

💬 32 shares

👤 Sandia National Labs · Thanks, U.S. Department of Energy!
 Commented on by Sandia Labs (?) · May 23, 2014 at 4:53pm · Like

👤 Elizabeth Arnold Cool!
 May 24, 2014 at 3:03pm · Like

⋮

👤 Write a comment... 🗨️



#PhotoOfTheWeek: Sandia's Centrifuge Test Complex go.usa.gov/8Kdj via @ENERGY #bigscience

🌐 View translation



RETWEETS 9 FAVORITES 2



4:56 PM - 23 May 2014

Sandia National Labs shared U.S. Department of Energy's photo.
 May 24, 2014 · 🌐

The state-of-the-art Centrifuge Test Complex at Sandia Labs is the U.S. Department of Energy's #PhotoOfTheWeek.



U.S. Department of Energy

#PhotoOfTheWeek: Sandia's Centrifuge Test Complex

Sandia National Laboratories are home to the state-of-the-art Centrifuge Test Complex, with both indoor and...

See More

1,939 people reached

Boost Post

Like · Comment · Share · 👍 77 🗨️ 3



Sandia Labs via Engadget

June 10 at 12:01pm · 🌐

This wearable sensor created at Sandia Labs can tell you when you're dehydrated.



Wearable sensor can tell you when you're dehydrated

Summer is the ideal time to frolic out in the sun, but there's always the risk that you'll neglect the amount of water that you're taking in. Sandia National Labs...

ENGT.CO

3,170 people reached

Boost Post

Unlike · Comment · Share · 👍 117 🗨️ 7 ➦ 32

3,170 People Reached

167 Likes, Comments & Shares

118 Likes | 117 On Post | 1 On Shares

12 Comments | 12 On Post | 0 On Shares

37 Shares | 32 On Post | 5 On Shares

129 Post Clicks

0 Photo Views | 27 Link Clicks | 102 Other Clicks ⓘ

NEGATIVE FEEDBACK

0 Hide Post | 0 Hide All Posts

0 Report as Spam | 0 Unlike Page



Sandia National Labs via Popular Science

October 23, 2014 · 🌐

Developed for America's special forces, Sandia Labs has created a new sniper scope that, with the press of a button, adjusts focus.



Sandia Labs Reveals New Sniper Sight [Video]

The lens borrows from eyeball mechanics for effortless changes in focus.

POPSCI.COM

3,948 people reached

Boost Post

Like · Comment · Share · 👍 123 🗨️ 2 ➦ 58

3,948 People Reached

184 Likes, Comments & Shares

123 Likes | 123 On Post | 0 On Shares

3 Comments | 2 On Post | 1 On Shares

58 Shares | 58 On Post | 0 On Shares

205 Post Clicks

0 Photo Views | 144 Link Clicks | 61 Other Clicks ⓘ

NEGATIVE FEEDBACK

0 Hide Post | 0 Hide All Posts

0 Report as Spam | 0 Unlike Page



Natassja Leyba
@NatassjaL_KOAT

Follow

Schools across NM are getting free computers thanks to Sandia Labs. #KOAT
pic.twitter.com/Uo2Z2KEfie

Reply Retweet Favorited More



11:51 AM - 5 May 2014



Illinois MBA
@IllinoisMBA

Follow

Way to go Shirley '14 @IllinoisMBA! She's headed to @SandiaLabs after graduation this weekend.

Reply Retweet Favorited More



FAVORITES
2



2:57 PM - 16 May 2014

Flag media

Reply to @IllinoisMBA



Sandia National Labs @SandiaLabs · May 16
@IllinoisMBA fantastic!

Details

Reply Delete Favorited More



Sandia Labs shared a link.
February 6

Learn more about the #science of Sandia's Z machine, and how the research done there benefits astronomers and physicists alike in this recent podcast and radio series by StarDate.



Z Machine | StarDate Online
stardate.org

Joel Lash manages the world's largest X-ray machine. It doesn't look for broken bones or bad teeth, though. Its main job is to help maintain America's nuclear weapons. But some of its time has also been devoted to basic physics — understanding the properties of matter in extreme...

Like · Comment · Share

73 1 14

1,396 people saw this post

Boost Post



Mayor Richard Berry
@Mayor_Berry

Following

Just signed an MOU w/ @SandiaLabs reaffirming our commitment to partnering on critical issues for our city & nation.
pic.twitter.com/HyMkNf9fYa

Albuquerque, NM

Reply Retweeted Favorited More



RETWEETS
5

FAVORITES
3

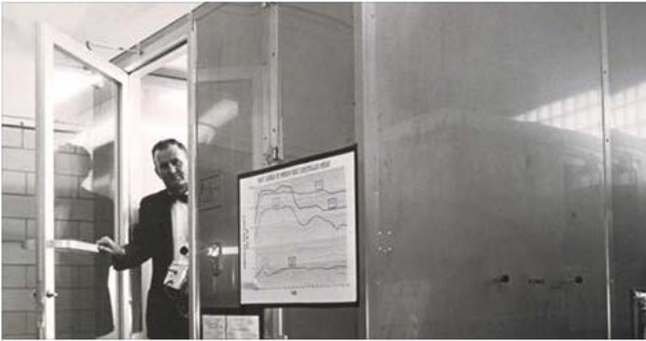


3:33 PM - 11 Jun 2014

Flag media

Sandia National Labs via **The Atlantic**
 October 27, 2014 · 🌐

The story behind the first truly effective clean room, created by Sandia's Willis Whitfield, which made modern electronics — such as smartphones — possible: "I thought about dust particles. Where are these rascals generated? Where do they go?"



Without Clean Rooms, There'd Be No Smartphones

When you're making a tiny electronic system, dust particles can be destructive.

THEATLANTIC.COM | BY SARAH LASKOW

1,798 people reached

Like · Comment · Share · 👍 63 💬 1 ➦ 28

1,798 People Reached

92 Likes, Comments & Shares

63 Likes	63 On Post	0 On Shares
1 Comments	1 On Post	0 On Shares
28 Shares	28 On Post	0 On Shares

36 Post Clicks

0 Photo Views	29 Link Clicks	7 Other Clicks ⓘ
----------------------	-----------------------	-------------------------

NEGATIVE FEEDBACK

0 Hide Post	1 Hide All Posts
0 Report as Spam	0 Unlike Page



Senator Martin Heinrich

Like Page

Yesterday at 10:50am · 🌐

Another example of the groundbreaking research taking place at **Sandia National Labs**:



Scientists Bring The Sun Down To Earth To Learn How It Works

Using a giant pulsed powered machine in New Mexico, researchers have recreated the conditions inside the Sun, and their results help reconcile theoretical models with how the Sun behaves.

NPR.ORG | BY ALL THINGS CONSIDERED

Unlike · Comment · Share

👍 Sandia National Labs, Michael J. Padilla, George Alderson, Lenore Green and 14 others like this.



The Associated Press @AP · Apr 26

Scientists have created a take-home fertility test for men that measures sperm quality: apne.ws/1ioYoet

Details

↩ Reply ↻ Retweet ★ Favorite ⋮ More



Sandia National Labs ✓
 @SandiaLabs

Following

Scientists from Sandia Labs have created a take-home fertility test for men that measures sperm quality: apne.ws/1ioYoet via @AP

↩ Reply ↻ Retweet ★ Favorite ⋮ More

RETWEETS
 6



4:57 PM - 26 Apr 2014

! Thanks
 am

generated power in the future?



Sandia National Labs ✓
@SandiaLabs

Tuesday is #NatLabDay! Join the convo w/
Sec @ErnestMoniz, @LosAlamosNatLab,
@PNNLab & more! 1.usa.gov/1wmKUpY

LLNL, Brookhaven Nat'l Lab, Berkeley Lab and 7 others



RETWEETS
7

FAVORITE
1



4:12 PM - 15 Sep 2014

National Lab Day event promo Washington, DC



U.S. Department of Energy

September 16, 2014 · 🌐

Across the country, our 17 #NationalLabs are performing cutting-edge research every day to keep us safe, increase our efficiency, and improve our understanding of the world around us. Today we're celebrating their great work using #NatLabDay.



are - 86 4 29



Ernest Moniz ✓
@ErnestMoniz



Following

Today I'm proud to celebrate @Energy's 17 National Labs at #NatLabDay. Learn about the Labs → energy.gov/labs



RETWEETS
80

FAVORITES
45



10:34 AM - 16 Sep 2014

Ernest Moniz  @ErnestMoniz
#NatLabDay was fascinating -- and a huge success. Check out photos from the day: go.usa.gov/pnEz pic.twitter.com/ci6jFUq9Jm
Retweeted by @SandiaLabs
[View on Twitter](#)

MichelleLujanGrisham  @RepLujanGrisham
Great to celebrate **#NatLabDay** and important contributions of @SandiaLabs, @LosAlamosNatLab & other @ENERGY labs pic.twitter.com/3JGh7MtVIO
Retweeted by @SandiaLabs
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
Entrepreneur & Sandia team to bring life-saving vaccine to far reaches of the world 1.usa.gov/1feOgPd **#NatLabDay** pic.twitter.com/ckYuf0q9lc
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
Sandia's pocket-size #anthrax detector makes testing safer, easier, faster, cheaper 1.usa.gov/1isLQRP **#NatLabDay** pic.twitter.com/3xJ2IAi2Cc
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
#NatLabDay: Sandia tech could create a U.S. supply of a disease tracking #medical isotope 1.usa.gov/1p9jzAV pic.twitter.com/aHzPEEPXPD
[View on Twitter](#)

symmetry magazine @symmetrymag
The US national laboratories, all in one interactive map: symmetrymagazine.org/labsmap/ **#NatLabDay** pic.twitter.com/w9W1DhLRU
Retweeted by @SandiaLabs
[View on Twitter](#)

LosAlamosNationalLab @LosAlamosNatLab
Nanotech cancer detection gets a look from Sec @ErnestMoniz at **#NatLabDay**! #CINT @SandiaLabs 1.usa.gov/1qVFQWp pic.twitter.com/Zv3AfJs15S
Retweeted by @SandiaLabs
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
#NatLabDay: Sandia researchers model predicted #solar use based on variables such as price, savings & environment 1.usa.gov/1qZBwUS
[View on Twitter](#)

Tom Udall  @SenatorTomUdall
Proud 2 recognize **#NatLabDay** 2 highlight critical science, tech & security advances by @SandiaLabs, @LosAlamosNatLab & other @ENERGY labs
Retweeted by @SandiaLabs
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
#NatLabDay: Sandia's terahertz sensors could replace #MRI machines with handheld cameras bit.ly/1q4X03R pic.twitter.com/NXtoC5FyxO
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
#NatLabDay: Sandia Labs' #IED bomb-detecting tech joins the Army bit.ly/1m6Ah4s #UAV pic.twitter.com/DliwCwjru
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
#NatLabDay: Sandia engineers study the most effective ways to use #solar photovoltaic arrays 1.usa.gov/1gayryi pic.twitter.com/IVm56tygfz
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
Scientists at Sandia developing a brain-like #computer that runs on the power of a 20-watt light bulb bit.ly/1oasTr5 **#NatLabDay**
[View on Twitter](#)

Ernest Moniz  @ErnestMoniz
Today I'm proud to celebrate @ENERGY's 17 National Labs at **#NatLabDay**. Learn about the Labs → energy.gov/labs pic.twitter.com/MXb5wXSj3e
Retweeted by @SandiaLabs
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
#NatLabDay: From the atomic level to full-scale components, Sandia works to improve our understanding of #materials bit.ly/1kHrCou
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
#NatLabDay: Sandia study verified the potential for hydrogen fueling infrastructure gizm.ag/1ngnj5a #energy pic.twitter.com/0fx07geOaL
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
Showcase set to feature Sandia technologies that have commercial appeal 1.usa.gov/1sgXIYo #entrepreneurship #techtransfer **#NatLabDay**
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
It's **#NatLabDay**! Join us as we share the story of our work in science, energy & national security throughout the day: bit.ly/1DeXJoj
[View on Twitter](#)

Sandia National Labs  @SandiaLabs
Tuesday is **#NatLabDay**! Join the convo w/ Sec @ErnestMoniz, @LosAlamosNatLab, @PNNLab & more! 1.usa.gov/1wmkUpY pic.twitter.com/aitgipUfeg
[View on Twitter](#)

DOE Press Staff  @EnergyPressSec
Mark your calendar! Tuesday 9/16 is **#NatLabDay** with Sec @ErnestMoniz 1.usa.gov/1wmkUpY
Retweeted by @SandiaLabs
[View on Twitter](#)