Headlines for July 6, 2023

Sections

- Local (6)
- Broadcast (2)
- National (11)

Total Number of Clips 19

Local

1. **UNM will build belonging, not barriers, to all students**
   - Date Collected: Jul 5, 2023 11:11 AM EDT
   - Category: Digital News
   - Source: Albuquerque Journal
   - Author: Garnett S. Stokes President
   - Market: Albuquerque, NM
   - Language: English

   ... further limiting affirmative action, what message is being sent to current and future students regarding their sense of belonging in our classrooms and on our campuses? More importantly, what must we do as institutions of higher education to make sure students are not dissuaded by such messages? At UNM, we will lead.

   This page requires Javascript.
   Javascript is required for you to be able to read premium content. Please enable it in your browser settings.

2. **Gerrymandering case will move forward**
   - Date Collected: Jul 6, 2023 2:11 AM EDT
   - Category: Digital News
   - Source: The NM Political Report
   - Author: Nicole Maxwell
   - Market: United States
   - Language: English

   ... of justice by correcting the erroneous ruling of a lower court that is acting within its jurisdiction but is making mistakes of law or is acting in willful disregard of the law. The writ is issued when there is no appeal or when an appeal cannot provide adequate relief," according to the University of New Mexico Judicial Education Center.

   The Republican Party of New Mexico claims the redistricting plan for the 2nd Congressional District diluted the Party's votes in the district.

   The state Supreme Court approved the writ which means the case goes back to district court which has until Oct. 1 to resolve ...

3. **UNM Ph.D student discovers completely new African bird family**
   - Date Collected: Jul 5, 2023 5:19 PM EDT
   - Category: Digital News
   - Source: UNM
   - Author: Bryce Dix
   - Market: Albuquerque, NM
   - Language: English

   A curious UNM Ph.D student has stumbled upon a new type of bird family after exhaustively testing the genetic makeup of two white-crowned shrikes found in central and southern Africa. And, as it turns out, these birds have been misclassified for centuries.
KUNM sat down with Jenna McCullough to chat about her...

**Public Encouraged To Bring Drones To Compete During Los Alamos ScienceFest Discovery Day July 8**

**At Ashley Pond**

*Date Collected:* Jul 6, 2023 12:08 AM EDT

*Category:* Digital News

*Source:* Los Alamos Daily Post

*Author:* Carol A. Clark

... event schedule, visit www.LosAlamosScienceFest.com.

Los Alamos MainStreet and Creative District thanks all sponsors who are making the event possible including Los Alamos County, Enterprise Bank & Trust, Government Resources, Triad National Security, Los Alamos National Laboratory, N3B, University of New Mexico – Los Alamos, and the Richard P. Feynman Center for Innovation at Los Alamos National Laboratory.

About Los Alamos MainStreet:

Los Alamos MainStreet is a program of Los Alamos Commerce & Development Corporation (LACDC), a private, not-for-profit economic and community development organization. ...

**Henry Jake Foreman doesn’t create businesses, he heals them**

*Date Collected:* Jul 5, 2023 5:04 PM EDT

*Category:* Digital News

*Source:* Albuquerque Business First

*Author:* Shaheer Naveed

In 2010, Henry Jake Forman, then a bachelor’s candidate at the University of New Mexico, had an impending decision: follow a path of generational trauma, or forge something that inspires growth and healing.

After losing his father to cirrhosis and alcoholism the same year, Forman had to make his decision sooner than he thought.

"It made me really think about my life ... why did he ...

**Why your community influences your health more than the vitamins you take**

*Date Collected:* Jul 5, 2023 4:54 PM EDT

*Category:* Print

*Source:* Roswell Daily Record

*Author:* Sarah Treschl Roswell Daily Record

Next time you think the quality of your health is totally up to you, try going to Walmart to buy a week’s worth of nutritious groceries for a family of four with only $146.

Makylah Apostol, Katelyn Estrada and Faith Vicente, students in the University of New Mexico’s combined BA/MD degree program, tried the experiment with their professor Dr. Elizabeth Garchar, a maternal-fetal medicine physician who graduated from the combined BA/MD program in 2011 and UNM medical school in 2016.

"We went quite over," Estrada said at a presentation last ... the only affordable choices. "It was really upsetting because that’s some people’s day-to-day lives."

The combined BA/MD program’s goal is to “produce doctors to serve in rural towns and stay in New Mexico,” according to Vicente. Students complete a summer practicum after their sophomore year at UNM that includes shadowing a doctor in a rural community.

The experiment resulted in empathy for what working families go through. "It was an eye-opening experience," Estrada says. "They have to buy what’s cheapest and not necessarily what’s better for them." Doctors may encourage their patients to ... eat better, but affordability can get in the way.

At UNM and during their summer practicum, students learn about social determinants of health things like access to quality health care; a steady income for healthy food and safe housing; neighborhoods free of pollution and violence; and outlets for mental health concerns.

"Neighborhood health is really ...
New Mexico Living

Time: Jul 5, 2023 11:36 AM EDT
Local Broadcast Time: 9:36 AM MDT
Category: Talk
Call Sign: KQED-72 (Foxy)
Market: DMA 49 Albuquerque, NM
Language: English

you feel about that this is their situation, but it is something that the city needs to do in clean it up and just keep it maintained right? and that they did yes, so that they did. All right, new this morning changes are coming to the dean of students office at the university of new mexico. The officers adding 2 new associate dean of students positions in hopes of better providing support to unm students. >> the old position of associate dean of students was held by greg golden, that job will now be split into 2. the first the associate dean of students will be filled by golden, the second, the associate dean of student rights and responsibilities, that one is still up for grabs. I like this idea. I think that it is taking a job that was once held by one person and dividing it in 2, hopefully better serve the students. I think it’s a wonderful idea. you know, we’ve had toris and tons of conversations on the show and on other programs about the need for mental health awareness, the need to just support the student body, the individual students needs, and so having more hands on deck in that mission, I think it’s only going to improve the outcome. Absolutely, thousands of students students need to know there are so many resources for and this

Mayor Keller hires new city officials

Date Collected: Jul 5, 2023 5:59 PM EDT
Category: Digital News
Source: KRQE
Author: Scott Brown

... film and commercial productions. He earned his Bachelor of Fine Arts Degree in Film/Media from the University of Texas at Arlington. Flora Lucero | Courtesy of the City of Albuquerque

The new project manager of the BankOn Burque program is Flora Lucero. She holds an advanced degree from UNM in Organizational Learning and Instructional Technology. In her role with BankOn Burque, Lucero will support a coalition of locally active NGOs and financial institutions to work together to help improve family financial stability.

National

Supreme Court ruling on affirmative action to impact few Mountain West schools

Date Collected: Jul 5, 2023 1:09 PM EDT
Category: Digital News
Source: KUNC 91.5 FM
Author: Will Walkey

... in states that have already banned affirmative action, the number of students from diverse backgrounds shrank over time at major universities.

"In 2023, American higher education cannot afford to restrict access, or to be perceived as a place where certain people can’t or don’t belong," said University of New Mexico President Garnett Stokes in a statement. "Here at UNM we will do and be better for our students, for their sake and for the sake of the nation."

For the handful of schools that do factor race into admissions in the region, including CU Boulder, Colorado College and the University...

The Taos Hum Had Residents In New Mexico Convinced They Could Hear Something

Date Collected: Jul 6, 2023 7:16 AM EDT
Category: Digital News
Source: JFL Science

"...

The Taos Hum Study

The Taos Hum study was among the most comprehensive carried out in the US, followed by Kokomo in Indiana. Local concern around the hum motivated a cooperative effort between Los Alamos National Laboratory, Sandia National Laboratories, Phillips Air Force Laboratory, and the
University of New Mexico to explore what was going on.

It found that 161 of the 8,000 surveyed residents in Taos could hear the hum, representing two percent of the populace, but that included a range of sounds. According to Live Science, for some it was a whistle, others a buzz, and some people got the traditional hum ...

Food insecurity linked to faster memory decline in older adults

Date Collected Jul 6, 2023 1:29 AM EDT
Category Digital News
Source McKnight's Long Term Care News
Author John Roszkowski

Older adults who face food insecurity may experience more rapid memory decline than those who have enough to eat, a new study finds.

Researchers from Columbia University, the University of New Mexico and the University of California, San Francisco, sought to answer the question of whether food insecurity was associated with changes in memory function among middle- to older-aged U.S. adults. The study appeared July 3 in JAMA Network Open.

To help answer this question, researchers used data from ...

New measurement of Yellowstone magma reservoir suggests upper part is 28% melted rock

Date Collected Jul 6, 2023 8:07 AM EDT
Category Digital News
Source Sott.net

A small team of geologists and seismologists from the University of Utah, Salt Lake, the Institute of Earth Sciences, Academia Sinica, Taipei and the University of New Mexico has studied the content of the Yellowstone magma reservoir and reports differences from prior measurements. In their study, reported in the journal Earth and Planetary Science Letters, the group used seismic wave data to better understand the conditions beneath Yellowstone National Park ...

UNM Develops AI Initiative to Introduce Students, Faculty to ChatGPT

Date Collected Jul 5, 2023 11:36 PM EDT
Category Digital News
Source Public News Service (PNS)
Author Roz Brown, PRODUCER

In just six months, ChatGPT has become a popular and powerful tool on the Internet, and the University of New Mexico is developing an artificial intelligence initiative to educate faculty and students on its pros and cons.

Leo Lo, professor and dean of the College of University Libraries and Learning Sciences at the University of New Mexico, said ChatGPT is a generative artificial intelligence ...

Teatro Paraguas To Host A Tribute Poetry Reading For The Late Gary Brower

Date Collected Jul 5, 2023 9:41 PM EDT
Category Digital News
Source Broadway World
Author A.A. Cristi

... Books Press 2017). He also produced a number of CD's of spoken word and music with various musicians, and edited the definitive Ride Easy! Selected Poems of Kell Robertson (Luminox Press 2021).

Brower held degrees from Drury University and University of Missouri, and taught at Kansas University. UNM, USC, and UCLA. Fluent in several languages, he directed university programs in Madrid and Barcelona, Spain, and Guadalajara, Mexico, and worked with and for Mexican migrant workers in Oregon.

Poets reading at the tribute include H. Marie Aragon, Esther Feske, Dale Harris, Kathamann, Wayne Lee, ...
Findings from University of New Mexico Yields New Data on Physics (Understanding the Enhancement of Scintillation Light In Xenon-doped Liquid Argon)

Date Collected: Jul 5, 2023 4:45 PM EDT
Category: Print
Source: Physics Daily News

"...less double beta-decay, and dark matter searches use argon-based detectors."

Funders for this research include United States Department of Energy (DOE), U.S. Depart-ment of Energy, Office of Science, Office of Nuclear Physics award.

Our news editors obtained a quote from the research from the University of New Mexico, "In liquid argon, the light yield can be enhanced by the addition of a small quantity of xenon, where -10 - 1000 ppm are added. The general enhancement mechanism and its pathway via an energy transfer between argon and xenon excimers is well known, however the importance of absorption of argon ...,1046. Nuclear Instruments and Methods in Physics Research Section A Accelerators Spectrometers Detectors and Associated Equipment can be contacted at: Elsevier, Radarweg 29, 1043 Nx Amsterdam, Netherlands.

The news editors report that additional information may be obtained by contacting M. Gold, University of New Mexico, Dept. of Physics and Astronomy, MSC07 4220, Albuquerque, NM 87131, United States. Additional authors for this research include D. E. Fields, R. Gibbons, N. McFadden, S. R. Elliott and R. Massarczyk.

The direct object identifier (DOI) for that additional information is: https://doi.org/10.1016/j. ... DOI is a link to an online electronic document that is either free or for purchase, and can be your direct source for a journal article and its citation.

Keywords for this news article include: Albuquerque, New Mexico, United States, North and Central America, Argon, Neutrinos, Physics, Xenon, University of New Mexico.

Our reports deliver fact-based news of research and discoveries from around the world. Copyright 2023, NewsRx LLC.

Researchers from University of New Mexico Report on Findings in Networks (Deep Learning for Intra-hour Solar Forecasting With Fusion of Features Extracted From Infrared Sky Images)

Date Collected: Jul 5, 2023 4:45 PM EDT
Category: Print
Source: Network Daily News

"...the projection of cloud shadows. Therefore, an intra-hour solar forecasting algorithm is necessary to reduce power instabilities caused by the impact of moving clouds on energy generation."

Funders for this research include National Science Foundation (NSF), King Felipe VI Endowed Chair of the UNM, United States, NSF, United States EPSCoR.

Our news journalists obtained a quote from the research from the University of New Mexico, "The most accurate intra-hour solar forecasting methods apply convolutional neural networks to a series of visible light sky images. Instead, ... Fusion can be contacted at: Elsevier, Radarweg 29, 1043 Nx Amsterdam, Netherlands. (Elsevier - www.elsevier.com; Information Fusion - www.imjjournals.com; Information Fusion)

Our news journalists report that additional information may be obtained by contacting Guillermo Terren-Serrano, University of New Mexico, Dept. of Electrical and Computer Engineering, Albuquerque, NM 87131, United States.

The direct object identifier (DOI) for that additional information is: https://doi.org/10.1016/j.inffus.2023.02.006. This DOI is a link to an online electronic document that is either free or for purchase, and ... can be your direct source for a journal article and its citation.

Keywords for this news article include: Albuquerque, New Mexico, United States, North and Central America, Networks, Neural Networks, University of New Mexico.

Our reports deliver fact-based news of research and discoveries from around the world. Copyright 2023, NewsRx LLC.

Holding water in a sieve—stable droplets without surface tension

Date Collected: Jul 6, 2023 1:39 AM EDT
Category: Digital News
Source: Pharmacogenomics Journal

"...Number 69 (National Institute of Standards and Technology, 2001).

Acknowledgements

We gratefully acknowledge the support of AFRL/RRB through DEPSCoR FA9550-22-1-0306, which funded this research. D.T.B.

Author information

Authors and Affiliations
Department of Mechanical Engineering, The University of New Mexico, Albuquerque, NM, 87131, USA

N. P. Longmire & D. T. Banuti

Department of Nuclear Engineering, The University of New Mexico, Albuquerque, NM, 87131, USA

S. L. Showalter

Karlsruhe Institute of Technology (KIT), Institute for Thermal Energy Technology and Safety (ITES), Karlsruhe ...

---

**Milford's Joseph A. Foran Grad Announces College, Career Plans**

**Date Collected**: Jul 5, 2023 4:05 PM EDT  
**Category**: Digital News  
**Source**: Milford Patch  
**Author**: Saul Flores

... New Haven: Aidan Grant, Azam Hostetler, Joao Londe and Jazmin Trinidad.  
University of Louisville: Zachary Trevethan.  
University of Maryland: Shea Mahon and Ginger Schmidt.  
University of Massachusetts-Dartmouth: Allison Sciclitano.  
University of New Hampshire: Rylie Keller and Samantha Young.  
University of New Mexico: Charles Parker.  
University of San Diego: Isaiah Moore.  
University of Toronto: Violet Wilson.  
Wenkworth Institute of Technology: Enly Moronta and Isabella Speringo.  
Wesleyan University: Tighe Duggan.  
West Virginia University: Cal Wrigley.  
Western Connecticut State University: Gwendolyn ...