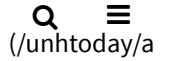




NEWSROOM (//WWW.UNH.EDU/UNHTODAY/NEWS)



UNH Researchers Find Unusual Phenomenon in Clouds Triggers Lightning Flash

Wednesday, April 10, 2019

(HTTPS://WWW.UNH.EDU/UNHTODAY/NEWS/RESEARCHERS-FIND-UNUSUAL-PHENOMENON-IN-CLOUDS-TRIGGERS-LIGHTNING-FLASH)

DURHAM, N.H.—In a first-of-its-kind observation, researchers from the University of New Hampshire Space Science Center have documented a unique event that occurs in clouds before a lightning flash happens. Their observation, called “fast negative breakdown,” documents a new possible way for lightning to form and is the opposite of the current scientific view of how air carries electricity in thunderstorms.

“This is the first time fast negative breakdown has ever been observed, so it’s very exciting,” said Ningyu Liu, professor of physics. “Despite over 250 years of research, how lightning begins is still a mystery. The process was totally unexpected and gives us more insight into how lightning starts and



THE LIGHTNING SEEN HERE STARTS OUT DEEP INSIDE THE CLOUD WHERE SCIENTISTS CONTINUE TO STUDY ITS FIRST MOMENTS. IN THEIR STUDY, UNH RESEARCHERS OBSERVED A POSSIBLE NEW WAY THAT LIGHTNING FORMS CALLED “FAST NEGATIVE BREAKDOWN.”

PHOTO CREDIT: UNH

spreads.”

Their finding (https://urldefense.proofpoint.com/v2/url?u=https-3A__www.nature.com_articles_s41467-2D019-2D09621-2Dz&d=DwMFaQ&c=c6MrceVCY5m5A_KAUkrdoA&r=gk49I-

YqmOGbrtzX3HbAPq8XDfJkq7dTqjtXuPwlyXo&m=mL_VyWQfdS12F5WCavipCS86SoMxRFt5xZrNxrItOBk&s=Ld2jHwQjaIRllZrjPeoymxmi1mZZZ9MbeecolBd6Xnl&e=), published in the journal Nature Communications, is another step toward answering the question of how lightning begins. Recently, the problem of lightning initiation seemed to be solved with the discovery of “fast positive breakdown” of air, which matched the theory long held by lightning researchers. Fast positive breakdown involves the downward development of a pathway in the cloud, moving from the positive charge at the top of the cloud to the negative charge in the middle of the cloud. The pathway forms at one-fifth the speed of light and can trigger lightning. However, the newly reported observation of fast negative breakdown shows that an upward pathway – going in the opposite direction and just as fast – can be created in a thundercloud, indicating there’s another way to start electricity in the air. Ultimately, this provides scientists with a new view of what’s possible inside a storm cloud.

“These findings indicate that lightning creation within a cloud might be more bidirectional than we originally thought,” said Julia Tilles, a doctoral candidate in the UNH Space Science Center.

In collaboration with a lightning research team from New Mexico Institute of Mining and Technology, the researchers documented fast negative breakdown in a Florida lightning storm at Kennedy Space Center using radio waves originating deep inside the storm clouds. An array of ground-based antennas picked up the radio waves, which then allowed researchers to create a highly detailed image of the radio sources and identify this unusual phenomenon.

Researchers continue to develop images from the data and hope to learn more about how often fast negative breakdown events occur and what fraction of them can initiate an actual lightning flash.

Funding for this research was provided by the National Science Foundation and the Air Force Office of Scientific Research.

The University of New Hampshire inspires innovation and transforms lives in our state, nation and world. More than 16,000 students from all 50 states and 71 countries engage with an award-winning faculty in top-ranked programs in business, engineering, law, health and human services, liberal arts and the sciences across more than 200 programs of study. As one of the nation's highest-performing research universities, UNH partners with NASA, NOAA, NSF and NIH, and receives more than \$110 million in competitive external funding every year to further explore and define the frontiers of land, sea and space.

Editor's Notes:

PHOTOS FOR DOWNLOAD

<https://www.unh.edu/unhtoday/sites/default/files/media/installingsensor.jpg> ([/www.unh.edu/unhtoday/sites/default/files/media/installingsensor.jpg](https://www.unh.edu/unhtoday/sites/default/files/media/installingsensor.jpg))

Caption: Researchers install electric field sensors in ground-based antennas that help determine the current direction that triggers lightning in the clouds.

Photo Credit: Julia Tilles

<https://www.unh.edu/unhtoday/sites/default/files/media/lightning1.png> ([/www.unh.edu/unhtoday/sites/default/files/media/lightning1.png](https://www.unh.edu/unhtoday/sites/default/files/media/lightning1.png))

Caption: The lightning seen here starts out deep inside the cloud where scientists continue to study its first moments. In their study, UNH researchers observed a possible new way that lightning forms called "fast negative breakdown."

Photo Credit: UNH

<https://www.unh.edu/unhtoday/sites/default/files/media/lightning2.jpg> ([/www.unh.edu/unhtoday/sites/default/files/media/lightning2.jpg](https://www.unh.edu/unhtoday/sites/default/files/media/lightning2.jpg))

Caption: The lightning seen here starts out deep inside the cloud where scientists continue to study its first moments. In their study, UNH researchers observed a possible new way that lightning forms called "fast negative breakdown."

Photo Credit: UNH

Media Contact

Robbin Ray '82 ([/unhtoday/contributor/robbin-ray-82](mailto:robbin-ray@unh.edu)) | Communications and Public Affairs | robbin.ray@unh.edu (<mailto:robbin.ray@unh.edu>) | 603-862-4864

LATEST NEWS

[UNH Works to Solve a Million Dollar Problem for Aquaculture Industry \(/unhtoday/news/release/2021/05/20/unh-works-solve-million-dollar-problem-aquaculture-industry\)](https://www.unh.edu/unhtoday/news/release/2021/05/20/unh-works-solve-million-dollar-problem-aquaculture-industry)

May 20, 2021

[UNH Finds Angel Investor Market on the Rise in 2020 \(/unhtoday/news/release/2021/05/19/unh-finds-angel-investor-market-rise-2020\)](https://www.unh.edu/unhtoday/news/release/2021/05/19/unh-finds-angel-investor-market-rise-2020)

May 19, 2021

[Media Advisory: University of New Hampshire 2020 and 2021 Commencements \(/unhtoday/news/release/2021/05/18/media-advisory-university-new-hampshire-2020-and-2021-commencements\)](https://www.unh.edu/unhtoday/news/release/2021/05/18/media-advisory-university-new-hampshire-2020-and-2021-commencements)

May 18, 2021

[UNH Research Estimates 1.4 Million Children Have Yearly Violence-Related Medical Visits \(/unhtoday/news/release/2021/05/12/unh-research-estimates-14-million-children-have-yearly-violence-related\)](https://www.unh.edu/unhtoday/news/release/2021/05/12/unh-research-estimates-14-million-children-have-yearly-violence-related)

May 12, 2021

[UNH RIFC 50 Franchise Index Surges in Q1 With Red Robin, Avis and Joint Chiropractic \(/unhtoday/news/release/2021/05/11/unh-rifc-50-franchise-index-surges-q1-red-robin-avis-and-joint-chiropractic\)](https://www.unh.edu/unhtoday/news/release/2021/05/11/unh-rifc-50-franchise-index-surges-q1-red-robin-avis-and-joint-chiropractic)

May 11, 2021

[VIEW ALL >](#)

✉ SUBSCRIBE TO UNH TODAY ([HTTPS://WWW.UNH.EDU/MAIN/UNH-TODAY-SUBSCRIPTION](https://www.unh.edu/main/unh-today-subscription))



UNIVERSITY OF NEW HAMPSHIRE (<https://www.unh.edu>)

UNH Today is produced for the UNH community and for friends of UNH.

The stories are written by the staff of UNH Communications and Public Affairs. (<https://www.unh.edu/cpa>)

Email us: unhtoday.editor@unh.edu (<mailto:unhtoday.editor@unh.edu>). (<mailto:unh.today@unh.edu>)

[MANAGE YOUR SUBSCRIPTION >](#) [CONTACT US >](#)



([https://www.linkedin.com/edu/university-of-new-](https://www.linkedin.com/edu/university-of-new-hampshire)
of-
new-



hampshire-

(<http://www.unh.edu/cpa/university-of-new-hampshire-today-feeds>)

UNH Today • UNH Main Directory: 603-862-1234

Copyright © 2021 • TTY Users: 7-1-1 or 800-735-2964 (Relay NH)

USNH Privacy Policies (<http://www.usnh.edu/legal/privacy.shtml>) • USNH Terms of Use (<http://www.usnh.edu/legal/tou.shtml>) • ADA Acknowledgement (<http://www.unh.edu/about/ada.html>)