

Mars InSight

International media coverage mentioning ETH Zurich (or Swiss Federal Institute of Technology in Zurich) or its researchers in reference to the recent Mars InSight papers published in *Nature* and *Science* on 27 October 2022. Over 240 articles, representing coverage in 40 countries, and 20 languages. Thank you for supporting the media work. Congratulations to all involved!

English

- ABC 25 (USA), [NASA discovers record-breaking meteor strikes on Mars](#)
- ABC News (Australia), [Largest impact crater on Mars in past 16 years sends seismic waves around Red Planet](#)
- Andover Advertiser (UK), [Recent meteorite crashes on Mars 'could reveal clues about planet's origin'](#)
- Archynewsy (UK), [The impact of meteorites on Mars reveals what the Martian crust is like](#)
- Bay to Bay News (USA), [Two NASA spacecraft detect biggest meteor strikes at Mars](#)
- **BBC News – Science (UK)**, [Nasa space probes document big impacts on Mars](#)
- Blog Daily (unknown), [Quakes on Mars reveal there may be magma beneath the surface](#)
- Bollyinside (unknown), [Volcanism in the deepest part of Mars shaping its surface: Study](#)
- Boston.com (USA) via The New York Times Science, [Scientists track down shock waves on Mars and find meteor strike](#)
- Bullfrag blog (USA), [Mars could have magma inside it, according to a recent finding by NASA's InSight space probe](#)
- **Business Insider (USA)**, [Mars may have molten lava, scientists discover from quakes detected by NASA's Insight lander](#)
- Business Insider (USA), [NASA images show a meteor crashed into Mars, triggered a big quake, and kicked up surprise water ice](#)
- Canoe (Canada), [Two NASA spacecraft detect biggest meteor strikes at Mars](#)
- CE Noticias Financieras English (USA), "About the size of 2 city blocks": the largest new crater ever documented in the Solar System (Latin American news agency – no hyperlink available)
- CE Noticias Financieras English (USA), Meteorite impact on Mars reveals what the Martian crust looks like (Latin American news agency – no hyperlink available)
- CE Noticias Financieras English (USA), Scientists track shock waves on Mars, find meteorite impact (Latin American news agency – no hyperlink available)
- CE Noticias Financieras English (USA), Two NASA spacecraft detect biggest meteor strikes on Mars. (Latin American news agency – no hyperlink available)
- Cosmos Magazine (Australia), [Marsquakes and some smart instruments help scientists confirm the size of the Red Planet's core](#)
- Cruisin 929 Radio (USA) via Reuters, [NASA's InSight lander reveals details on outermost layer of Mars](#)

- Daily Mail (UK), [Mars could be flowing with LAVA: Dark deposits of dust are discovered more than 18ft below the surface, suggesting there has been volcanic activity in the last 50,000 years](#)
- Daily Press (USA) via the Associated Press, [Two NASA spacecraft detect their biggest meteor strikes, impact craters at Mars](#)
- Digital Trends (USA), [Enormous meteor strike blows 500 foot-wide crater into Martian surface](#)
- EarthSky, (USA), [Is Mars volcanically active?](#)
- Eurasia Review (USA), [Magma on Mars Likely](#)
- EurekAlert! (USA), [Magma on Mars likely](#)
- EurekAlert! (USA), [What seismic waves reveal about Martian crust?](#)
- EurekAlert! (USA), [Meteorite impacts on the surface of Mars provide new details of the planet's crust](#)
- **Financial Times (UK), [Mars meteorite smashes reveal insights into red planet](#)**
- **Financial Times (Europe), [Ice on Mars Meteorites shed light on planet's crust](#)**
- Futurity (USA), [Marsquakes hint volcanoes still shape Red Planet's surface](#)
- Geeky News (USA), [Martian earthquakes suggest the presence of magma under the surface](#)
- Geeky News (USA), [A sick NASA Mars lander feels shockwaves from an icy meteoroid impact](#)
- Get to Text (USA), [Spectacular premiere – ETH images show meteorite crater on Mars – News](#)
- **Gizmodo (USA), [InSight Records Major Martian Meteorite Impacts, Along With Potential Magma](#)**
- Granthshala News (aggregator – international), [Mars could be flowing with LAVA: Dark deposits of dust are discovered more than 18ft below the surface, suggesting there has been volcanic activity in the last 50,000 years](#)
- Granthshala News (aggregator – international), Nasa Insight mission proves Mars' crust is thicker than scientists thought<https://granthshala.com/nasa-insight-mission-proves-marss-crust-is-thicker-than-scientists-thought/>
- Gulf News (United Arab Emirates), [NASA's InSight lander reveals details on outermost layer of Mars](#)
- Hindustan Times (India), [Volcanic activity in Mars's innermost part shaping its surface: Study](#)
- Hindustan Times (India), [Mars meteorite impacts reveal fresh information about planet's crust](#)
- Journal Review (USA), Two NASA spacecraft detect biggest meteor strikes on Mars (no hyperlink available.)
- **IFL SCIENCE (USA), [Magma Is Likely Still A Major Force Shaping Mars](#)**
- **IFL SCIENCE (USA), [Meteors Slamming Into Mars Caught By Insight Reveals Secrets Of Martian Interior](#)**

- Industry Update (unknown), [NASA's Mars Lander InSight recorded a stunning meteorite impact on the Red Planet](#)
- Innovation News Network (Australia), [What can seismic waves reveal about Mars' crust?](#)
- International Business Times (USA), As InSight Lander Nears End, NASA Details Meteorite Strike On Mars (print publication – no hyperlink available)
- INVERSE (USA), [NASA discovers a new, two-block-wide crater on Mars with signs of water ice](#)
- Innovation News Network (UK & Belgium), [What can seismic waves reveal about Mars' crust?](#)
- KATV-TV (USA), Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- KDNL TV (USA), Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- KEPR-TV (USA), Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- KEYE TV (USA), Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- KMTR-TV (USA), Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- Knowridge Science Report (USA), [Mars shows signs of life and youth](#)
- KOKH-TV (USA), Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- KRXI-TV (USA), Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- KWSN Radio (USA) via Reuters, [NASA's InSight lander reveals details on outermost layer of Mars](#)
- Labroots (USA), [Magma Is Still Shaping The Surface of Mars](#)
- Laredo Morning Times (USA), Two NASA spacecraft detect biggest meteor strikes on Mars (newspaper, no hyperlink available)
- Local News Today (USA), [NASA finds Mars meteor impacts left craters and shattered planet](#)
- Mail Tribune (USA), [Two NASA spacecraft detect biggest meteor strikes at Mars](#)
- Mirage (Australia), [Surface waves help map Mars interior](#)
- Mirage (Australia), [Researchers locate largest known fresh meteorite strikes on Mars](#)
- Mogaznews (unknown), [Mars could be flowing with LAVA: Discovery could rewrite the Red Planet's...](#)
- MSN (USA), [Mars could be flowing with LAVA more than 18ft below the surface](#)
- MSN (UK) via The Independent, [Nasa Insight mission proves Mars's crust is thicker than scientists thought](#)

- MSN (India), via The Financial Express, [Vulcanism in Mars's innermost part shaping its surface : Study](#)
- NASACAST (USA), [NASA's InSight Lander Detects Stunning Meteoroid Impact on Mars](#)
- NASA Jet Propulsion Laboratory (USA), [NASA's InSight Lander Detects Stunning Meteoroid Impact on Mars](#)
- **Nature (UK), [NASA spacecraft records epic 'marsquakes' as it prepares to die](#)**
- Nature Astronomy (UK), [Tectonics of Cerberus Fossae unveiled by marsquakes](#)
- NDTV (India), [As InSight lander nears end, NASA details meteorite strike on Mars](#)
- Newsaxes (unknown), [Volcanic exercise in Mars's innermost half shaping its floor](#)
- **New Scientist (UK), [Quakes on Mars reveal there may be magma beneath the surface](#)**
- News Akmi (USA), [Meteorite impacts show Mars's crust is denser than we thought](#)
- News Continue (India), [Life on Mars? No — but possibly magma, according to report](#)
- News Tech OK (USA), [Martian earthquakes reveal new impact crater formation and modern magma](#)
- Newsbreak (USA), [Massive meteoroid strike on Mars creates 500-foot wide crater, unearths boulder-sized blocks of water ice](#)
- Newsbreak (USA), [Two NASA missions combined forces to analyze a new kind of marsquake](#)
- NewsTimes (USA), [Two NASA spacecraft detect biggest meteor strikes at Mars](#)
- Newsupdate (UK) via ScienceDaily, [NASA's InSight lander detects stunning meteoroid impact on Mars](#)
- Nexus Newsfeed (Australia), [Deep rumbles on Mars hint at volcanic magma seething below the surface](#)
- Northwest Arkansas Gazette (USA) via the Associated Press, [Mars probes team up, detect huge meteor hits](#)
- One News Page (UK) via Eurasia Review, [What Seismic Waves Reveal About Martian Crust?](#)
- Pasadena Now (USA), [JPL-Managed InSight Lander Detects Stunning Meteoroid Impact on Mars](#)
- PBS (USA), [2 NASA spacecraft detect biggest meteor strikes recorded on Mars](#)
- **PHYS.org (UK), [Magma on Mars likely, study finds](#)**
- **PHYS.org (UK), [Surface waves help map the interior of Mars](#)**
- PHYS.org (UK), [Two major meteorite impacts shed light on the interior of Mars](#)
- PHYS.org (UK), [Two NASA spacecraft detect biggest meteor strikes at Mars](#)
- Post Register (USA) via the Associated Press, [Two NASA spacecraft detect biggest meteor strikes on Mars](#)

- Press From (Australia), via ScienceAlert, [Deep Rumbles on Mars Hint at Volcanic Magma Seething Below The Surface](#)
- Press Review 24 (Australia), [Largest impact crater on Mars in past 16 years sends seismic waves around Red Planet](#)
- Public News Time (USA), [Meteorite impacts show Mars's crust is denser than we thought](#)
- Quick Telecast (news aggregator – international), [Nasa's Insight Mars lander detects stunning meteoroid impact on the red planet](#)
- Revyuh (India), [Mars shows signs of life and youth](#)
- Salt Wire (Canada), [As InSight lander nears end, NASA details meteorite strike on Mars](#)
- Sandusky Register (USA), [2 NASA spacecraft detect biggest meteor strikes on Mars](#)
- Sci News (USA), [Meteoroid Impact on Mars Excavated Large Chunks of Water Ice, Planetary Scientists Say](#)
- SciTech Daily (USA), [NASA's InSight Mars Lander Detects Stunning Meteoroid Impact on Red Planet](#)
- SciTech Daily (USA), [Large Meteorite Impacts on Mars: Seismic Waves Observed on Surface of a Planet Other Than Earth for the First Time](#)
- Science Alert (Australia), [Deep Rumbles on Mars Hint at Volcanic Magma Seething Below The Surface](#)
- ScienceDaily (USA), [Magma on Mars likely](#)
- **Scientific American (USA), [Dying NASA Spacecraft Records Epic 'Marsquakes'](#)**
- Scientific Inquirer (blog – unknown), [Magma on Mars Likely](#)
- Signs of the Times Radio / Magazine (USA) via Space.com, [NASA's ailing Mars lander records shockwaves from ice-blasting meteoroid impact](#)
- **Space.com (UK), [Magma on Mars may be bubbling underground right now](#)**
- Space.com (UK), [NASA's ailing Mars lander feels shockwaves from ice-blasting meteoroid impact](#)
- Space Ref (USA), [Magma On Mars Is Likely](#)
- Space Ref (USA), [NASA's InSight Lander Detects Stunning Meteoroid Impact on Mars](#)
- Spectrum News NY 1 (USA), [Two NASA spacecraft detect biggest meteor strikes at Mars](#)
- Spectrum News 1 Ohio via Associate Press (USA), [Two NASA spacecraft detect biggest meteor strikes at Mars](#)
- Sputnik News (Russia), [Likely Signs of 'Magmatic Processes', 'More Recent' Volcanic Activity Discovered on Mars](#)
- Sudbury Mercury (UK), [Recent meteorite crashes on Mars 'could reveal clues about planet's origin'](#)
- SWI Swiss Info (CH), [Seismic activity suggests that Mars is 'alive'](#)

- Tech and Science Post (USA), [Two major meteorite impacts shed light on the interior of Mars](#)
- **Tech and Science Post (USA), [Surface waves help map the interior of Mars](#)**
- Tech Times (USA), [NASA's InSight Lander Detects Deep Rumbles on Mars Hinting to Volcanic Magma Beneath the Surface](#)
- The Blog 101 (Pakistan), [Marsquakes reveal new impact crater forming and modern magma](#)
- The Daily Standard (USA) via the Associated Press, [Two NASA spacecraft detect biggest meteor strikes at Mars](#)
- The Fiji Times (Fiji) via Reuters, [As InSight lander nears end, NASA details meteorite strike on Mars](#)
- The Frontier Post (Pakistan & Afghanistan), [NASA's InSight lander detects meteorite hit on Mars](#)
- **The Guardian (UK), [Mars spacecraft record meteor strikes that made craters hundreds of feet wide](#)**
- **The Independent (UK), [Nasa Insight mission proves Mars's crust is thicker than scientists thought](#)**
- The Jakarta Post (Indonesia), [NASA's InSight lander reveals details on outermost layer of Mars](#)
- The Journal Courier (USA) via the Associated Press, [Two NASA spacecraft detect biggest meteor strikes at Mars](#)
- The Mercury News (USA), Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- The National News (Abu Dhabi), [Recent Mars meteorite crashes 'could reveal clues about planet's origin'](#)
- **The New York Times (USA), [Something Violently Shook the Surface of Mars. It Came From Space.](#)**
- The Peninsula, (Qatar), [NASA's InSight lander reveals details on outermost layer of Mars](#)
- The Press and Journal (UK), [Recent meteorite crashes on Mars 'could reveal clues about planet's origin'](#)
- The Saxon (DE), [Not a dead planet. Scientists have discovered underground activity on Mars: what is the essence](#)
- The Standard (USA), [Two NASA spacecraft detect biggest meteor strikes at Mars](#)
- The Sunday Post (UK), [Recent meteorite crashes on Mars 'could reveal clues about planet's origin'](#)
- The Times (Kuwait), [Earthquakes, magma on Mars hint the Red Planet is hardly dead](#)
- The Washington Independent (USA), [Quakes On Mars Hint There May Be Volcanic Magma Underground](#)
- **The Washington Post, (USA), [Big rocks slam into Mars, gouge craters, reveal subsurface features](#)**

- True Median (USA), [Meteorite impacts show Mars's crust is denser than we thought](#)
- University of Bristol News (UK), [NASA detects stunning meteoroid impact on Mars](#)
- University of Bristol News (UK), [Scientists detect seismic surface waves on planet other than Earth for first time](#)
- U.S. News and World Report (USA), [As InSight Lander Nears End, NASA Details Meteorite Strike on Mars](#)
- VICE (USA), [An Impact That Rippled the Surface of Mars Has Deepened a Major Mystery](#)
- Vigour Times (Australia), [Mars could be flowing with LAVA: Discovery could rewrite the Red Planet's history](#)
- Vigour Times (Australia), [Two NASA spacecraft record biggest meteor strikes at Mars: 'We were so lucky' – National](#)
- WBMA-TV (USA) - Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- WDBJ7 TV / CNN affiliate (USA), [Evidence of life on Mars could be under the surface, study suggests](#)
- WHAM-TV (USA), Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- WHTC Radio (USA), [NASA's InSight lander reveals details on outermost layer of Mars](#)
- WNND FM Radio (USA), [Two NASA spacecraft detect biggest meteor strikes at Mars](#)
- WPFO TV (USA) via Reuters, Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- WSBT TV (USA) via Reuters, Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- WWMT-TV (USA), Two NASA spacecraft detect biggest meteor strikes at Mars (Television broadcast no hyperlink available)
- Yahoo! Canada via Business Insider, [NASA images show a meteor crashed into Mars, triggered a big quake, and kicked up surprise water ice](#)
- Yahoo! News (Malaysia) via Reuters, [As InSight lander nears end, NASA details meteorite strike on Mars](#)
- Yahoo! News (USA), [InSight Records Major Martian Meteorite Impacts, Along With Potential Magma](#)
- Yahoo! News (UK) via the Independent, [Nasa Insight mission proves Mars's crust is thicker than scientists thought](#)
- Yahoo! News (UK) via Gizmodo, [InSight Records Major Martian Meteorite Impacts, Along With Potential Magma](#)
- ZME Science (Romania), [Flurry of Mars studies highlight the planet's internal structure, find plenty of surprises](#)

German

- Argentina ES Euro News (Argentina), [Planetenforschung – Glühende Lava unter der Mars-Oberfläche](#)
- BaZ Online (CH), [Meteorit legt Eisbrocken unter der Oberfläche frei](#)
- Berner Oberländer (CH), [Meteorit legt Eisbrocken unter der Oberfläche frei](#)
- Blick (CH), [Mars-Kruste könnte gemäss ETH-Studie einheitlicher sein als gedacht](#)
- Bote (CH), [ETH-Bebendienst erforscht Mars-Kruste](#)
- Der Standard (AT), [Nasa-Sonde wurde Zeugin eines gewaltigen Einschlags auf dem Mars](#)
- **Deutschlandfunk (DE), [Meteoriten-Einschlag liefert neue Erkenntnisse zum Mars](#)**
- **Deutschlandfunk (DE), [Im Mars brodelt offenbar Lava](#)**
- Focus (CH), [Forscher feiern spektakulären Erfolg bei Erkundung des Mars-Geheimnis'](#)
- Gossau24 (CH), [ETH-Bebendienst erforscht Mars-Kruste](#)
- Idw (DE), [Neue Daten sprechen für Magma auf dem Mars](#)
- Idw (DE), [Was Wellen über die Marskruste verraten](#)
- Nau (CH), [Mars: Kruste gemäss neuer ETH-Studie einheitlicher als gedacht](#)
- NTV (DE), [Meteoriteneinschläge bringen Mars zum Beben](#)
- **NZZ (CH), [Ein Meteorit schlägt in eine Vulkanlandschaft auf dem Mars ein und lässt Eisklumpen regnen](#)**
- Scinexx (DE), [Ist der Marsvulkanismus noch aktiv?](#)
- SRF (CH), [Bilder zeigen Meteoriten-Krater auf dem Mars](#)
- VDI Nachrichten (DE), [Vulkanismus: Anzeichen neuerer Aktivitäten auf dem Mars](#)
- Weiner Zeitung (AT), [Glühende Lava unter der Mars-Oberfläche](#)
- Wil24 (CH), [ETH-Bebendienst erforscht Mars-Kruste](#)

French

- Actualite Houssenia Writing (Madagascar), [Du magma sur Mars probablement](#)
- BFM TV (FR), [La Nasa annonce la découverte d'un cratère de météorite sur Mars](#)
- BFM TV (FR), [La Nasa détecte un "impressionnant impact de météorite" sur Mars, suivez la conférence de presse en direct](#)
- Cosmo Sonic (FR), [InSight enregistre le son d'un impact martien – NASA Mars Exploration](#)
- News 24 (FR), [La NASA Insight Lander détecte la présence de lave sous la surface de Mars](#)
- Le Journal du Geek (FR), [D'étranges séismes suggèrent que Mars cache du magma sous sa surface](#)

- Le Temps (CH), [Géologiquement, Mars n'est pas encore tout à fait morte, révèle la NASA](#)
- RTS (CH), [La planète mars n'est pas géologiquement morte comme on le pensait jusqu'ici](#)

Italian

- Telecentro di Bologna (IT), [La sonda a Marte de la NASA en problemas siente ondas de choque por el impacto de una explosión de hielo](#)
- ANSA (IT), [Marte. l'impatto di meteoriti svela nuovi dettagli della crosta](#)

Additional languages

Arabic

- Egypt Today (Egypt), [رواسب داكنة من الغبار تحت سطح المريخ تقدم دليلا على وجود نشاط بركاني \(Dark deposits of dust beneath the surface of Mars provide evidence of volcanic activity\)](#)
- NABDN.com (Kuwait), [رواسب داكنة من الغبار تحت سطح المريخ تقدم دليلا على وجود نشاط بركاني..تكنولوجيا \(Dark sediments of dust below Mars evidence of volcanic activity\)](#)

Bosnian

- FACE BA (Bosnia), [NASA objavila detalje o udaru meteorita na Mars](#)
- N1 (Bosnia), [NASA objavila detalje o udaru meteorita na Mars](#)
- Nezavisne (Bosnia), [Naučnici došli do dva neočekivana otkrića na Marsu](#)

Croatian

- 24 SATA (Croatia), [NASA otkrila detalje: Veliki udar meteorita razbacao gromade leda iznenađujuće blizu Marsa](#)
- Hrvatska Radiotelevizija (Croatia), [NASA objavila detalje o udaru meteorita na Mars](#)
- Zimo (Croatia), [Znanstvenici došli do dva neočekivana otkrića na Marsu](#)

Czech

- VTM (Czech Republic), [Překvapení pro geology: Na povrchu Marsu stále hraje významnou roli magma](#)

Dutch / Flemish

- Astronomie.nl (Netherlands), [Australische wetenschappers 'kijken' diep in het inwendige van Mars](#)
- HLN (Belgium), [Meteoroïde zorgt voor aardbeving op Mars en legt ondergronds ijs bloot](#)
- SOEST NU (Netherlands), [Verontruste NASA's Mars-sonde voelt schokgolven van de impact van een ijsexplosie](#)
- NRC (Netherlands), [Lander meet meteoriet-inslag op Mars](#)

Hungarian

- Androbit Techmagazin (Hungary), [A NASA problémás Mars-szondája lökéshullámokat érzékel egy jégrobbanás következtében](#)
- Hamu és Gyémánt (Hungary), [Közel sem elképzelhetetlen, hogy a Marson még mindig aktiv vulkánok lehetnek](#)

Indonesian

- HiTekno (Indonesia), [Ada Gempa, Ilmuwan Temukan Aktivitas Vulkanik di Mars](#)
- National Geographic Indonesia, [Mars Bukanlah Planet yang Mati, Vulkanisme Masih Berperan Aktif](#)
- Semarak News (Indonesia), [Penyelidikan Mars NASA yang bermasalah merasakan gelombang kejut dari dampak ledakan es](#)
- Tempo.co (Indonesia), [Kejadian Gempa-gempa di Mars, dari Sini Gelombang Seismiknya Berasal](#)

Japanese

- Sorae (Japan), [水の氷の塊が散乱！ NASA探査機が火星の新しい衝突クレーターを撮影、地震波も検出 \(Water ice chunks are scattered! NASA probe images new impact crater on Mars, detects seismic waves\)](#)

Korean

- The Science Monitor (Republic of Korea / South Korea), [두 운석 충돌이 밝힌 화성 내부 미스터리 \(Two meteorite collisions reveal mystery inside Mars\)](#)

Polish

- Furora TV (Poland), [Zakłopotana sonda Marsa NASA odczuwa fale uderzeniowe spowodowane uderzeniem podmuchu lodu](#)

Portugese

- BBC News (Brazil), [Nasa consegue registrar grandes impactos de corpos celestes em Marte](#)
- Época NEGÓCIOS (Brazil) via BBC Science, [Nasa consegue registrar grandes impactos de corpos celestes em Marte](#)
- G1 (Brazil), [Nasa consegue registrar grandes impactos de corpos celestes em Marte](#)
- Terra (Brazil), [Nasa consegue registrar grandes impactos de corpos celestes em Marte](#)
- UOL Notícias (Brazil) via BBC Science, [Nasa consegue registrar grandes impactos de corpos celestes em Marte](#)
- Yahoo! (Brazil) via BBC Science, [Nasa consegue registrar grandes impactos de corpos celestes em Marte](#)

Russian

- Adi19.ru (Russia), [Марс подает признаки жизни. Что нашли в глубинах Красной планеты \(Mars is showing signs of life. What was found in the depths of the Red Planet\)](#)
- Аргументы Недели KG (Russia), [На Марсе до сих пор могут быть подземные вулканы \(There may still be underground volcanoes on Mars\)](#)

- Свободная трибуна (Russia), [На Марсе до сих пор могут быть подземные вулканы \(There may still be underground volcanoes on Mars\)](#)
- Cursorinfo (Israel), [Ученые выяснили новые интересные факты о Красной планете - новости Израиля и мира](#)
- Gazeta KG (Russia), [На Марсе до сих пор могут быть подземные вулканы \(There may still be underground volcanoes on Mars\)](#)
- Overclockers (UK), [Учёные обнаружили на Марсе наличие магмы и признаки вулканической активности](#)
- RIA (Russia), [Марс подает признаки жизни. Что нашли в глубинах Красной планеты \(Mars is showing signs of life. What was found in the depths of the Red Planet\)](#)

Slovakian

- Vosveteit (Slovakia), [Mars môže byť ešte stále „živým“. Prechádza ale poslednými štádiami života, tvrdia vedci](#)
- Vosveteit (Slovakia), [Čakali na ne roky: Seizmické vlny šíriace sa po povrchu Marsu sú prvé svojho druhu](#)

Spanish

- BBC World (UK), ["Del tamaño de 2 cuadras": el cráter nuevo más grande jamás documentado en el sistema solar](#)
- Corsa Online (USA), [Olas navideñas: las colisiones de meteoritos hacen temblar a Marte](#)
- Diario del Huila (Columbia), [Inmenso cráter identificado en el sistema solar](#)
- El Debate Europa Press (ES), [Dos grandes impactos de meteoritos arrojan luz sobre la corteza de Marte](#)
- El País (ES), [Dos meteoritos caídos en marte en 2021 desvelan los secretos de su estructura interna](#)
- El Vocero (Puerto Rico / USA), Dos naves espaciales de la NASA detectan el mayor impacto de un meteorito en Marte (newspaper - no hyperlink available)
- Formatosie7e (Mexico), [Captan por primera vez la formación de un enorme cráter en el Sistema Solar](#)
- Gizmodo en Español (USA), [La sonda InSight graba varios impactos de meteorito en Marte y apunta que todavía podría existir magma en el planeta](#)
- Hencho En California (USA), [La sonda InSight graba varios impactos de meteorito en Marte y apunta que todavía podría existir magma en el planeta](#)
- Hecho En California (USA), [Un nuevo meteorito cae en Marte: «Es el cráter reciente más grande que jamás hayamos visto»](#)
- La Prensa Grafica (ES), Del tamaño de 2 cuadras": el cráter nuevo más grande jamás documentado en el sistema solar (Spanish newspaper – no hyperlink available)
- Liukin (Spain?), [Las naves espaciales de la NASA en Marte registran los mayores impactos de meteoritos y cráteres hasta la fecha](#)
- NuevoPeriodico (ES) via Revyuh, [Marte muestra signos de vida y juventud](#)

- Perfil (Argentina), [La NASA registró en Marte la caída de un meteorito que hizo estallar agua por el aire](#)
- Shafaqna (ES - Newswire), [Un nuevo meteorito cae en Marte: "Es el cráter reciente más grande que jamás hayamos visto"](#)

Turkish

- Halk TV (Turkey), [Insight'tan son dakika golü: Mars'ın sırrı çözülüyor](#)

Vietnamese

- Nguoi Lao Dong (Vietnam), ["Tiếng gầm gừ" ở hành tinh khác tiết lộ thứ giống hệt Trái Đất](#)
- Soha (Vietnam) [Tiếng gầm gừ ở hành tinh khác tiết lộ thứ giống hệt Trái Đất \(A growl from another planet reveals the exact same thing as Earth\)](#)
- Xa Luan (Vietnam) ["Tiếng gầm gừ" ở hành tinh khác tiết lộ thứ giống hệt Trái Đất \('Growling' on another planet reveals something identical to Earth\)](#)