



Appendice | *Press review to deepening*

PNAS paper (2021)

[New Material Could Aid in Nuclear Nonproliferation, Homeland Security News Wire, March 27, 2021](#)

[En kvasikristall bildades vid det allra första atombombstestet, svt NYHETER, March 24, 2021](#)

[First nuclear detonation created “impossible” quasicrystals, sott.net, May 17, 2021](#)

[Atomic Testing Site Hosts Oldest Known Quasicrystals, inside science, May 17, 2021](#)

[La bomba nuclear creó el primer cuasicristal de origen humano, el pais.com, May 17, 2021](#)

[The First Ever Nuclear Bomb Produced a Bizarre Form of Matter, vice.com.en, May 17, 2021](#)

[Discovery of new material could someday aid in nuclear nonproliferation, science new net, May 17, 2021](#)

[The First Ever Nuclear Bomb Produced a Bizarre Form of Matter, dnyuz.com, May 17, 2021](#)

[Discovery of new material could someday aid in nuclear nonproliferation, newswise.com, May 17, 2021](#)

[Quasicrystals discovered at atomic site, inverse.com, May 17, 2021](#)

[A newfound quasicrystal formed in the first atomic bomb test, sciencenews.org, May 17, 2021](#)

[Encuentran un cuasicristal “magnífico en su complejidad” en el lugar donde se realizó la primera prueba atómica en la historia, actualida.rt, May 18, 2021](#)

[Scientists Found a Quasicrystal From a 1945 Nuclear Explosion, interesting engineering, May 18, 2021](#)

[Newly Discovered Quasicrystal – “Magnificent in Its Complexity” – Was Created by the First Nuclear Explosion at Trinity Site, scitechdaily.com, May 18, 2021](#)

[Rare quasicrystal found in trinitite formed during 1945 Trinity Test, arstechnica.com, May 18, 2021](#)

[The World's First Nuclear Bomb Test Forged a Strange Object, futurism.com, May 18, 2021](#)

[Erster Atomtest erzeugte exotisches Mineral, spektrum.de, May 18, 2021](#)

[При испытании первой атомной бомбы образовался странный кристалл \(Uno strano cristallo si è formato durante il test della prima bomba atomica\), popmech.ru, May 18, 2021](#)

[La primera bomba atómica de la historia creó el primer cuasicristal de la Tierra, lavanguardia.com, May 18, 2021](#)

[Un cuasicristal recién descubierto se formó en la primera prueba de bomba atómica, nuovoperiodico.com, May 18, 2021](#)

[Newly discovered quasicrystal was created by the first nuclear explosion at Trinity Site, phys.org, May 18, 2021](#)

[A Nuclear Test Creates A Forbidden Crystal. This Is The Fivefold Way, syfy.com, May 18, 2021](#)

[Il quasicristallo appena scoperto è stato creato dalla prima esplosione nucleare nel sito del Trinity, Forbes, May 18, 2021](#)

[Impossible “quasicrystal” created by 21-kiloton nuke blast that vaporised a building – and scientists can’t explain it, thesun.co.uk, May 18, 2021](#)

[Atombombentest schuf einzigartigen Quasikristall, focus.de, May 18, 2021](#)

[An “Impossible” Quasicrystal Was Forged in The World’s First Nuclear Bomb Test, science alert, May 18, 2021](#)

[Descoberto quase-cristal formado no primeiro teste nuclear da História, zap.aeiou.pt, May 19, 2021](#)

[Nuclear tests forged “impossible” crystals out of sand and copper wiring, newatlas.com, May 19, 2021](#)

[Newly Discovered Quasicrystal – “Magnificent in Its Complexity” – Was Created by the First Nuclear Explosion at Trinity Site, Infosurhoy, May 19, 2021](#)

[La prima esplosione nucleare crea quasicristalli “impossibili”, Chinese Academy of Sciences, May 19, 2021](#)

[I più antichi quasicristalli artificiali dalla prima esplosione nucleare, Le Scienze, May 20, 2021](#)

[Un cristal qui défie les lois physiques découvert sur le site du premier test nucléaire, sputnik news, May 20, 2021](#)

[Scientists Discover Unusual Crystal in Remains of World’s First Nuclear Blast, The Sciences, May 20, 2021](#)

[Prva nuklearna eksplozija stvorila je “nemoguće kristale”, index, May 20, 2021](#)

[Best from science journals: Alien radioactive element, The Hindu, May 20, 2021](#)

[Science-Defying Crystal Discovered at the Site of the First Nuclear Bomb Test, May 20, 2021](#)

[La bomba atómica creó accidentalmente un desconocido cuasicristal, muyinteresante.es, May 20, 2021](#)

[Scientists Discover Unusual Crystal In Remains Of World's First Nuclear Blast, technologytime.pk, May 20, 2021](#)

[Nincs magyarázat arra, amit az első atomrobbantás helyszínén találtak, origo.hu, May 20, 2021](#)

["Forbidden" Quasicrystals Were Created By World's First Atomic Bomb Blast, iflscience, May 20, 2021](#)

[Meet NIST's pandemic poet and other characters from 1918, quasicrystal was created by nuclear bomb, physicsworld, May 21, 2021](#)

[Matériaux. Le premier essai nucléaire a créé des quasi-cristaux, une forme minérale extrêmement rare, yayoo actualités, May 21, 2021](#)

[Study Plucks Rare Quasicrystal From Wreckage of First Atomic Bomb Test, smithsonianmag.com, May 21, 2021](#)

[Geometrically baffling "quasicrystals" found in the debris of the first-ever nuclear blast, theconversation.com, June 2, 2021](#)

[Geometrically baffling "quasicrystals" found in the debris of the first-ever nuclear blast, yahoo news, June 2, 2021](#)

[Geometrically baffling 'quasicrystals' found in the debris of the first-ever nuclear blast, phys.org, June 3, 2021](#)

[MIL-OSI Global: Geometrically baffling "quasicrystals" found in the debris of the first-ever nuclear blast, foreignaffairs.co.nz, June 3, 2021](#)

[Ces cristaux "impossibles" se sont formés lors du premier essai atomique de l'Histoire, dailygeekshow.com, June 4, 2021](#)

[Geologist identifies new form of quasicrystal, newswise.com, June 4, 2021](#)

[Geologist identifies new form of quasicrystal, sciencenews.net, June 4, 2021](#)

[Geologist identifies new form of quasicrystal, scienmag, June 4, 2021](#)

[Geologist identifies new form of quasicrystal, EurekAlert, June 4, 2021](#)

[Geologist Identifies New Form of Quasicrystal, Laboratory Equipment, June 07, 2021](#)

[Geometrically Baffling "Quasicrystals" Found in The Debris of The First-Ever Nuclear Blast, nationalinterest.org, June 7, 2021](#)

[What are atomic bomb quasicrystals, and why do they matter?, Bulletin of the Atomic Scientists, June 9, 2021](#)

[La toute première bombe atomique a produit une étrange forme de matière, vice.com.fr, June 16, 2021](#)

[The First Atomic Bomb Created This "Forbidden" Quasicrystal, Discovery magazine, July 21, 2021](#)

[Atombombentest schuf einzigartigen Quasikristall, scinexx, August 16, 2021](#)

