



Appendice | *Press review to deepening*

PNAS paper (2016)

[Natural quasicrystals may be the result of collisions between objects in the asteroid belt, Science Daily, June 13, 2016](#)

[Prove di collisione tra asteroidi, l'esperimento in laboratorio, La Repubblica, June 14, 2016](#)

[Scientists Might Have Finally Figured Out Where The Rarest Crystals on Earth Formed, Science Alert, June 14, 2016](#)

[Natural quasicrystals may be the result of collisions between objects in the asteroid belt, nanowerk, June 14, 2016](#)

[Quasicrystals on a collision course with Earth, Chemistry World, June 14, 2016](#)

[Natural quasicrystals may be the result of collisions between objects in the asteroid belt, phys.org, June 14, 2016](#)

[Natural quasicrystals may be the result of collisions between objects in the asteroid belt, HealthMediciNet.com, June 14, 2016](#)

[Des quasi-cristaux naîtraient dans des collisions d'astéroïdes, futura science, June 15, 2016](#)

[Natural quasicrystals may be the result of collisions between objects in the asteroid belt, Space Daily, June 15, 2016](#)

[Natural quasicrystals may be the result of collisions between objects in the asteroid belt, EurekAlert!, June 16, 2016](#)

[Quasikristalle entstanden womöglich durch kosmischen Zusammenstoß, Der Tagesspiegel, June 16, 2016](#)

[Did asteroid crash cause earth's rarest structure?, futurity.org, June 21, 2016](#)

[Did Asteroid Crash Cause Earth's Rarest Structure?, the epoch times, June 22, 2016](#)