



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