



## Appendice | *Press review to deepening*

### PNAS paper (2012)

Nobel prize winning quasicrystal fell from space, New Scientist, January 3, 2012

World's Only Known Natural Quasicrystal Traced to Ancient Meteorite, Scientific American, January 3, 2012

Bizarre Crystal Hitched Ride on Meteorite, Live Science, January 3, 2012

Impossible crystals are "from space", BBC, January 3, 2012

The quasicrystal from outer space, Nature, January 3, 2012

Strange Crystals Reveal Rock to be Ancient Meteorite, space.com, January 3, 2012

Quasicrystals from outer space shouldn't exist, *do anyway*, Dvice, January 3, 2012

Strange crystals said from outer space, Space Daily, January 3, 2012

È extraterrestre il primo quasicristallo naturale, Le Scienze, January 3, 2012

Minerale venuto dallo spazio nel Museo di storia naturale, la Repubblica, January 3, 2012

È extraterrestre il campione di "quasicristallo" conservato a Firenze, La Nazione, January 3, 2012