



## Appendice | *Press review to deepening*

### Scientific Reports paper (2015)

[Second natural quasicrystal found in 4.5-billion-year-old meteorite, phys.org, March 16, 2015](#)

[Second natural quasicrystal ever found in ancient meteorite, Science Daily, March 16, 2015](#)

[Second natural quasicrystal found in ancient meteorite, nanowerk, March 16, 2015](#)

[Second natural quasicrystal found in ancient meteorite, EurekAlert!, March 16, 2015](#)

[Zweiter natürlicher Quasikristall entdeckt, scinexx, March 17, 2015](#)

[Zweiter natürlicher Quasikristall entdeckt, derStandard, March 18, 2015](#)

[Second natural quasicrystal found in ancient meteorite, Space Daily, March 18, 2015](#)

[Researchers Discover Second Natural Quasicrystal in Ancient Meteorite, AZOM.com, March 18, 2015](#)

[Quasicrystal With “Forbidden Symmetry” Found In 4.5 Billion-Year-Old Meteorite, INQUISITR, March 20, 2015](#)

[Second Natural Quasicrystal Discovered, Chemistry Views, March 22, 2015](#)

[Watching Quasicrystals Grow, Physics, August 10, 2015](#)