



Appendice | Press review to deepening

First Review paper | Reports on Progress in Physics (2012)

<u>Evidence Further Suggests Extra-Terrestrial Origin of Quasicrystals, Science Daily, August 7, 2012</u>

Extraterrestrial Origin: Bizarre Crystal Zipped Here From Outer Space, NBC News, August 9, 2012

Extraterrestrial Origin: Bizarre Crystal Zipped Here From Outer Space, Live Science, August, 9, 2012

Nobel prize-winning crystals fell to earth in meteorites, News Daily, August 9, 2012

<u>Evidence further suggests extra-terrestrial origin of quasicrystals, phys.org, August 9, 2012</u>

Natural Quasicrystal Found, French Tribune, August, 10, 2012

More quasicrystals from outer space, Nature, August 10, 2012

Extraterrestri sì, cristalli quasi, Media INAF, August 10, 2012

Nobel prize-winning crystals fell to earth in meteorites, Herald Tribune, August 10, 2012

Researchers Hunt for Naturally Occurring Quasicrystals, RedOrbit, August 10, 2012

<u>Earth's natural quasicrystals were delivered from outer space, Physics Today, August 16, 2012</u>

More evidence for Russian quasicrystal meteorite, Discovery News, August 21, 2012