



Published on NCSE (<https://ncse.com>)

[Home](#) > IPS statement on the age of the earth and universe

---

SHARE TWEET EMAIL [PRINT](#) [1]

[NCSE Staff](#) [2]

09.26.2008

## [IPS statement on the age of the earth and universe](#) [3]



The International Planetarium Society recently issued a [statement](#) [4] on the ancient age of the earth and universe, noting that "Many independent lines of scientific evidence show that the Earth and Universe are billions of years old. Current measurements yield an age of about 4.6 billion years for the Earth and about 14 billion years for the Universe." The statement adds, "These measurements of age are accepted by nearly all astronomers, including both research astronomers and planetarium educators. These astronomers come from nations and cultures around the world and from a very wide spectrum of religious beliefs."

The statement also explained the need for the society to take a stand: "Planetariums are based on science and education and as such reflect the ideals and principles of these disciplines. Planetarium educators seek to present both scientific results and an understanding of how these discoveries are made." The [International Planetarium Society](#) [5] describes itself as "the global association of planetarium professionals. Its nearly 700 members come from 35 countries around the world. They represent schools, colleges and universities, museums, and public facilities of all sizes including both fixed and portable planetariums." Its primary goal is "to encourage the sharing of ideas among its members through conferences, publications, and networking."

[Science](#) [6]

[2008](#) [7]

[International](#) [8]

[+ read](#) [3]

---

**Source URL:** <https://ncse.com/news/2008/09/ips-statement-age-earth-universe-002263#comment-0>

## Links

[1] <https://ncse.com/printpdf/13258>

[2] <https://ncse.com/users/ncse-staff>

[3] <https://ncse.com/news/2008/09/ips-statement-age-earth-universe-002263>

[4] <http://www.ips-planetarium.org/?page=age&terms=%22age+of+the+earth+and+universe%22>

[5] <http://www.ips-planetarium.org>

[6] <https://ncse.com/science>

[7] <https://ncse.com/news/2008>

[8] <https://ncse.com/news/international>