

PLANETARIUM & OUTREACH PARTNERS

Carnegie Science Center



CARNEGIE SCIENCE CENTER
One of the four Carnegie Museums of Pittsburgh

Recipient of the
2003 National
Award for

Museum Service, Carnegie Science Center inspires and entertains by connecting science and technology with everyday life. In addition to providing valuable scientific experiences, Carnegie Science Center engages in outreach programs that serve Pittsburgh's diverse community. The Science Center is located on Pittsburgh's North Shore along the banks of the Ohio River and is accessible to persons with disabilities.

'Imiloa Astronomy Center of Hawai'i



'IMILOA
Astronomy Center of Hawai'i

'Imiloa Astronomy
Center of Hawai'i
tells dual stories of

the renowned Mauna Kea volcano, with its world-famous astronomy and rich traditions of Hawaiian culture. 'Imiloa, which means "exploring new knowledge," reflects both the Hawaiian voyages of discovery and the explorations of astronomy.

Astronomical Society of the Pacific



The Astronomical Society of the Pacific increases the understanding and appreciation of astronomy by engaging scientists, educators, enthusiasts and the public to advance science and science literacy.

ASSOCIATIONS

International Year of Astronomy



The International Year of Astronomy 2009 is a global effort initiated by the International Astronomical Union and UNESCO to help the citizens of the world rediscover their place in the Universe through the day- and night-time sky, and thereby engage a personal sense of wonder and discovery.

PBS PRESENTING STATION

Southern Oregon Public Television



It's your continued support that makes us what we are today. SOPTV is Southern

Oregon Public Television, a nonprofit, commercial-free, educational, telecommunications corporation that works with various partners to provide diverse cultural and informational programming and services to viewers within our service area.

FUNDING

National Science Foundation



The National Science Foundation (NSF) is an independent federal agency created by Congress in 1950 "to promote the progress of science; to advance the national health, prosperity, and welfare; to secure the national defense..." With an annual budget of about \$6 billion, we are the funding source for approximately 20 percent of all federally supported basic research conducted by America's colleges and universities.



400 YEARS of the TELESCOPE
A JOURNEY OF SCIENCE, TECHNOLOGY AND THOUGHT

www.400years.org
(530) 343-5635