

A spiral-bound notebook with a light beige, textured cover. The metal spiral binding is visible on the left side. The text is centered on the cover.

A Gene Scrapbook

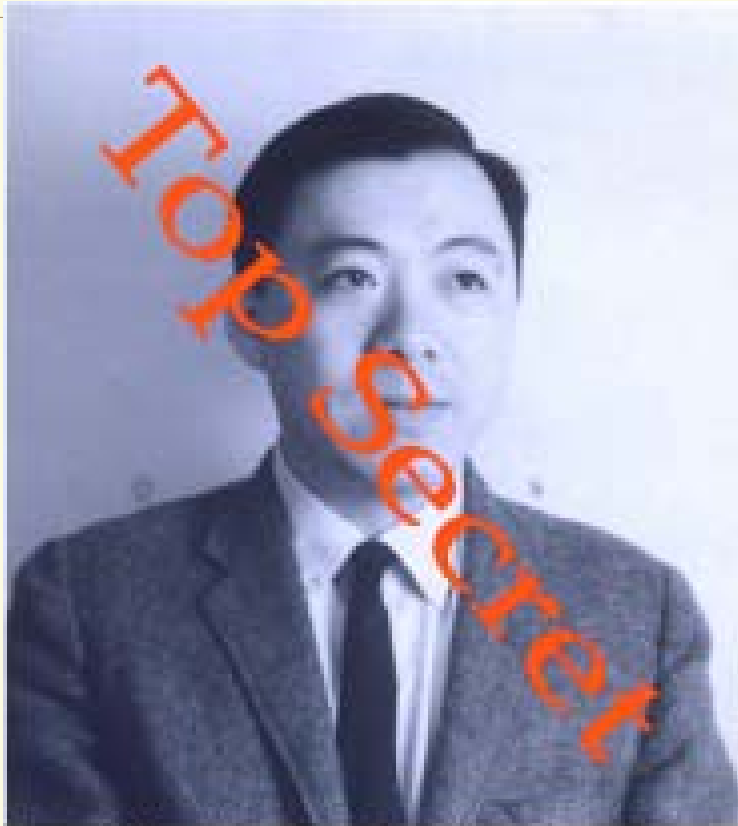
A Tribute to Gene Loh
on the Occasion of His Retirement
Feb 22, 2003



The Early Days

- ✓ B.Sc. Physics,
Virginia
Polytechnic
Institute, 1955
- ✓ Ph.D. Physics,
Massachusetts
Institute of
Technology, 1961

The Missing Years



File #320E18/60E18

Not much is known about Gene's whereabouts between 1961 until his arrival to Utah...that is to say we cannot find any reliable witnesses who would talk to the investigators.

De-classified Photo from Cornell Files



Subject is known to have fathered children sometime during the “Missing Years”



De-classified Surveillance Photo

Seen in the company of suspicious
members of the Intelligentsia
associated with Cornell University



File #320E18/60E18-0998965113a

Cornell Files (continued)



Subject seen to attend Party Congress of the subversive organization known as American Physical Society in New York City

More from the Cornell Files



Subject known to
congregate with
unidentifiable
persons, burning
certain
unidentified
objects in protest
of hunger
(obviously a
subversive cause)

Cornell Files



Subject seen here embedding what appears to be a roll of microfilm, presumably containing secret materials, into marine biologicals (probably kelp) for transport by sea.



Why did Gene
leave Cornell?

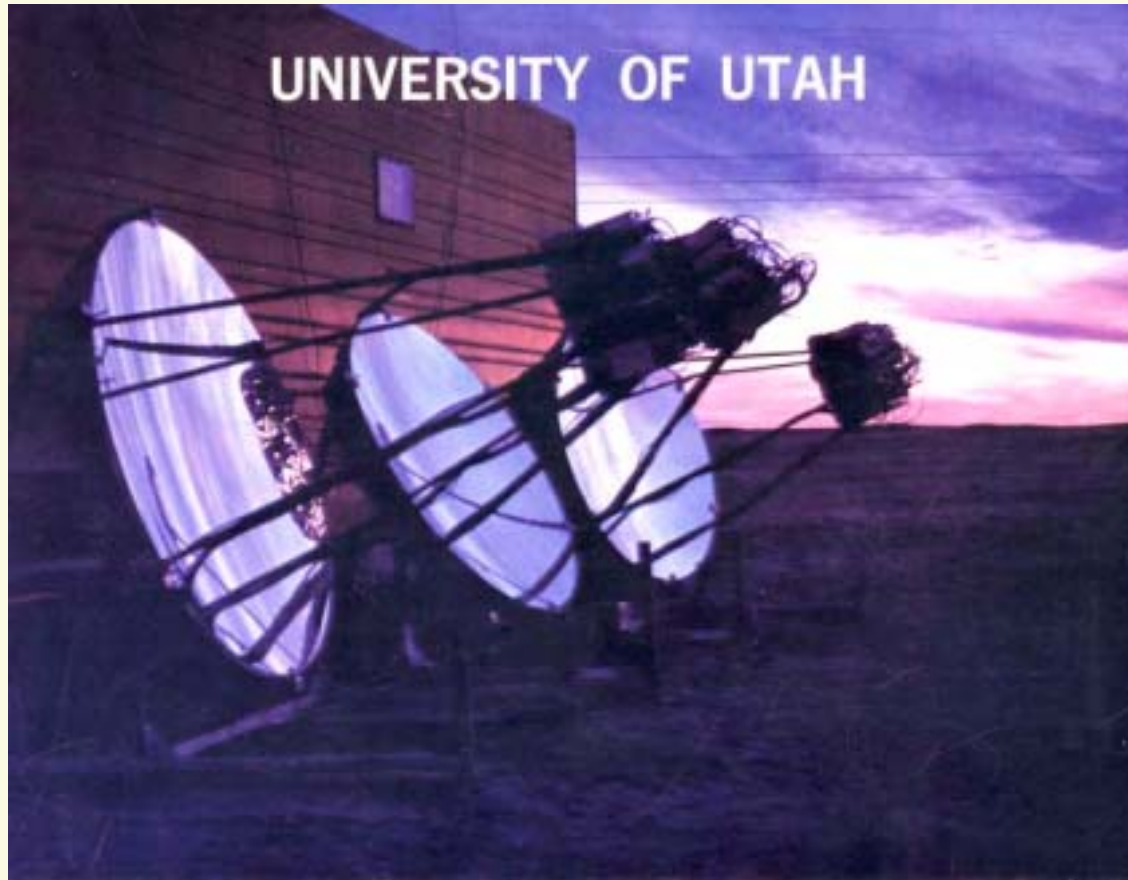
He got tired of
shoveling all
that lake-effect
snow coming
from Lake
Ontario in Up-
State New
York



Why did Gene
come to Utah?

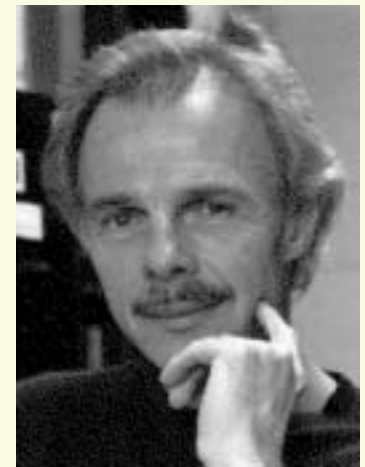
He decided to
move his
family to some
place warm,
and near a
large body of
salt water

The Utah Years

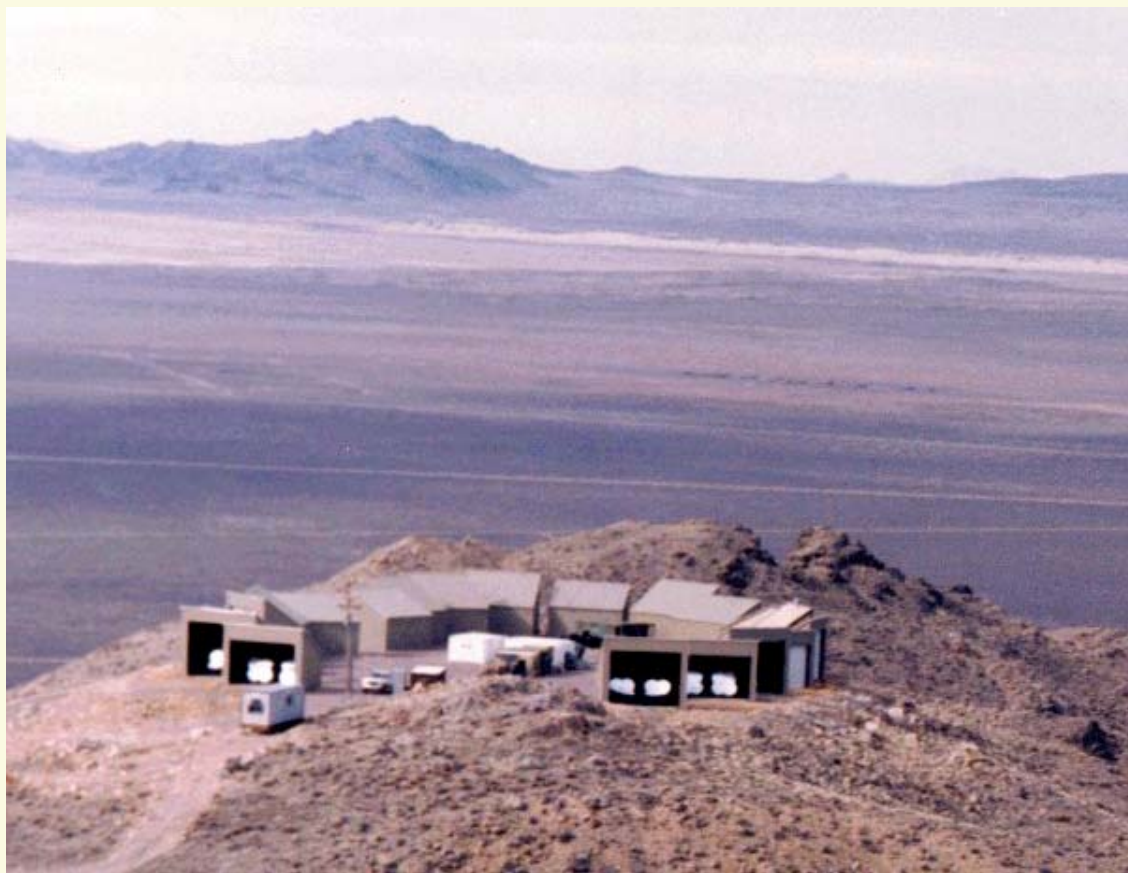


Thanksgiving of
1976: First
Fluorescence
Events seen at
Volcano Ranch.
Gene was on shift

The Fly's Eye

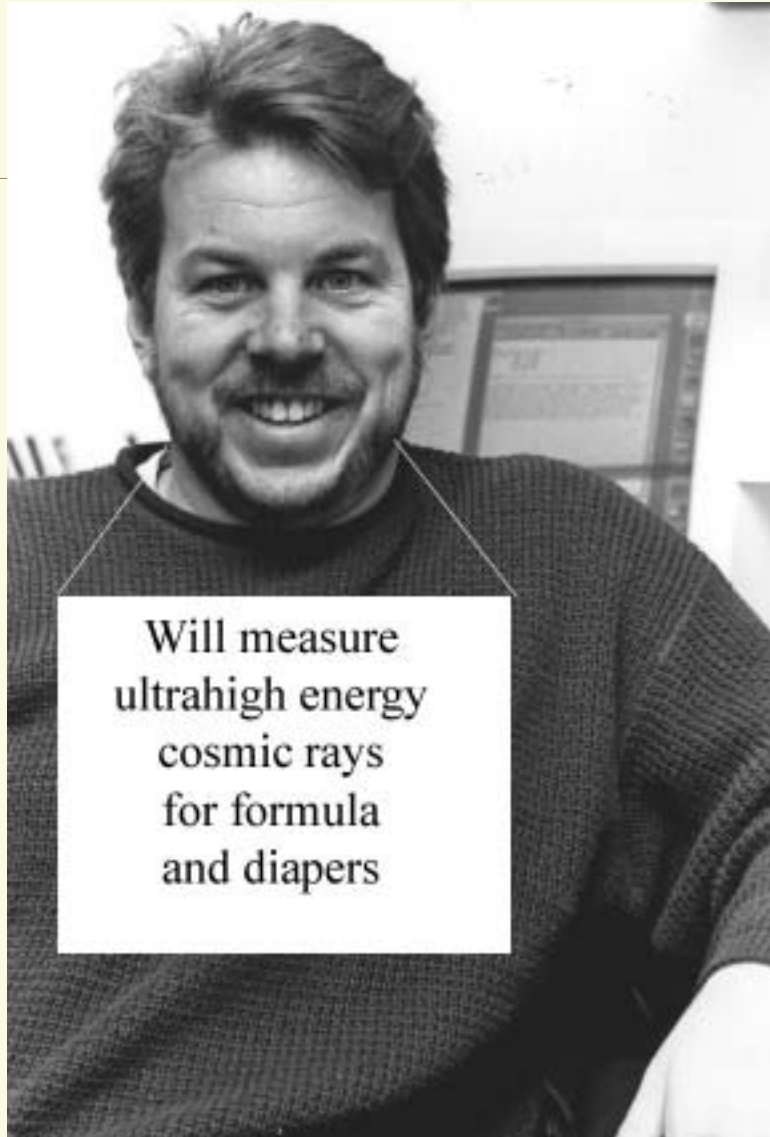


HiRes



The Utah Years

- ✓ Distinguished Professor (1977-)
- ✓ Department Chairman (1980-89)
- ✓ Governor's Medal of Science (1987)
- ✓ Distinguished Researcher (1993)
- ✓ Director of the High-Energy Astrophysics Institute (1993-1998)
- ✓ Fellow of the American Physical Society

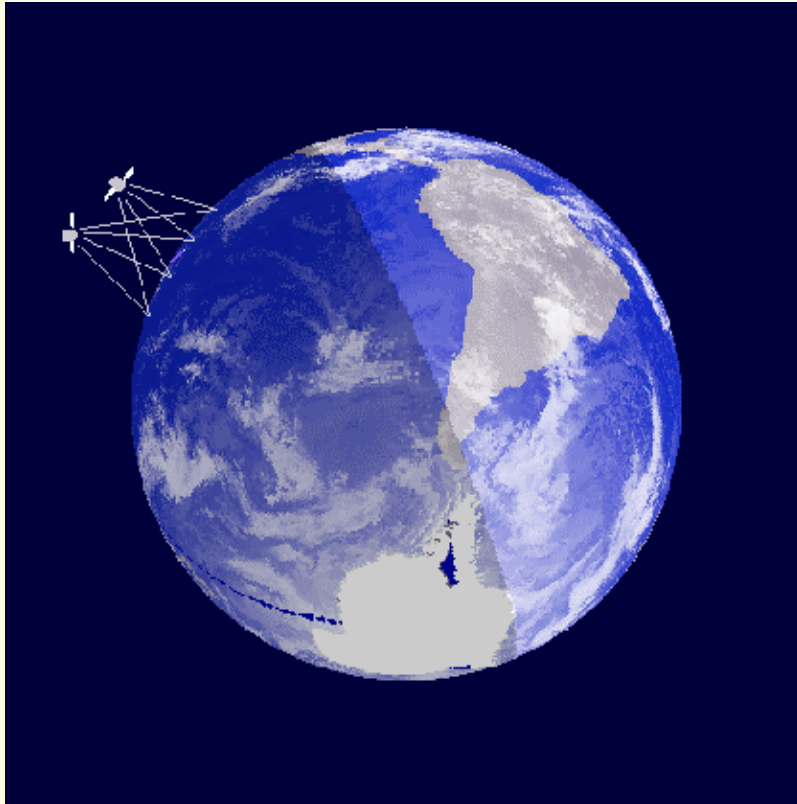


1998-



- ✓ In 1998 Gene went on leave to the National Science Foundation to start a new particle astrophysics program.
- ✓ We in the cosmic ray group really missed him!

OWL



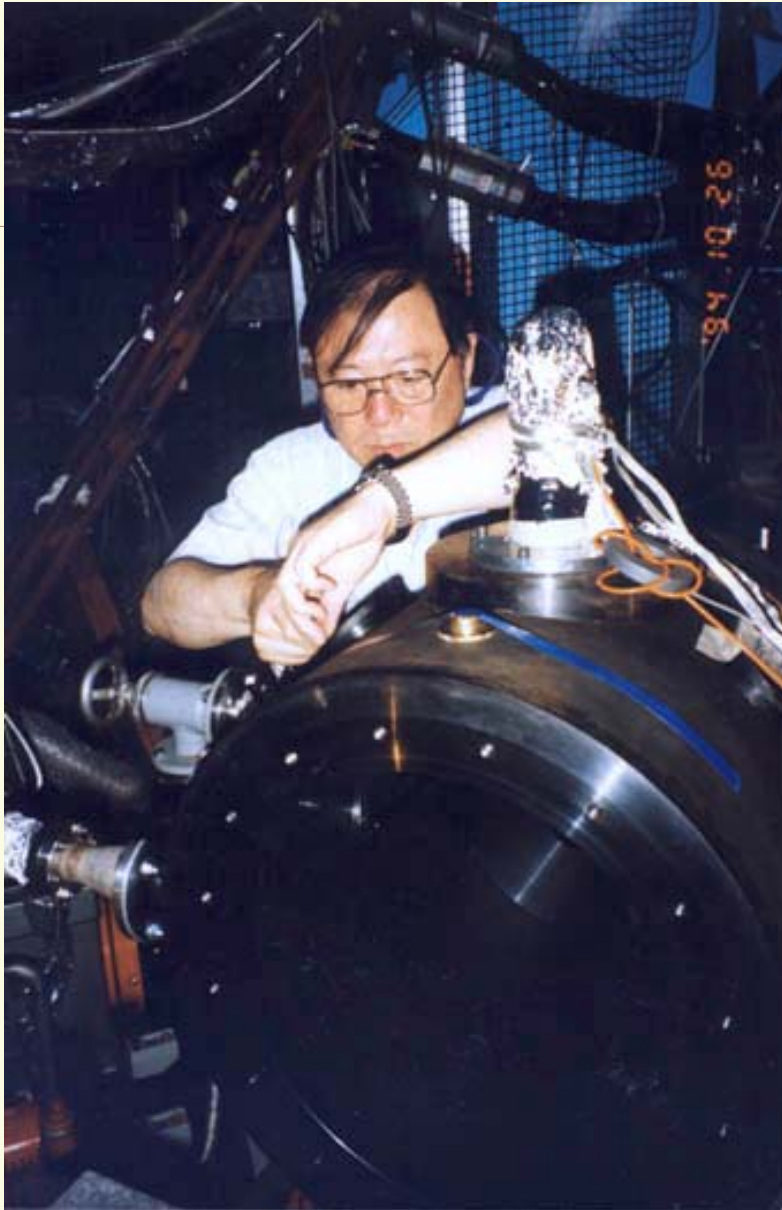
- ✓ While he was in Washington D.C., Gene also championed the cause of the next generation of (satellite-based) fluorescence detectors: The Orbiting Wide-angled Lens (OWL)

NightGlow



As a precursor to OWL Gene has been working on NightGlow.

Along the way he has done some Missionary work, spreading the Gospel of the *Great Pumpkin* to the Children of Alice Springs, Australia



Gene in Japan

Gene spent some time vacationing at KEK in Japan measuring fluorescence yield from an electron beam (forerunner to the new FLASH experiment).

Unnamed source who is on sabbatical says Gene is seen here putting epoxy on the beam line to stop a leak.

Not having SPRINT PCS wireless service, Gene tried to book a vacation on the beach in Rio via Sao Paulo. The static interference caused him to become visitor #11798 in the chill at the South Pole...



where, according to Gene, the ATM machine is always out of cash, and they don't take American Express!

He said the trip was most rejuvenating!

Gene's Travels



Gene has recently visited such exotic destinations as Salt Lake City, Utah

Happy Retirement!!!!



We wish you a happy retirement!!!!

Although we are sure that you will not just be spending more time with your grandchildren