Skip to main content.

Archives & History Office





<u>AHO</u> > <u>Resources</u> > <u>SLAC Popular Periodicals</u> > Search Results

SLAC Popular Periodicals Search Results

To view the full text of the articles you have selected please consult these publications in the SLAC Library, Central Lab. Please note: if the article is available on the web, the database search result will contain a URL link.

Return to <u>SLAC Popular Periodicals</u> for a new search.

Newsletters -- (SPIRES Subfile Slacnews)

FIND ALLWORD MARTIN PERL

Display again

Article 1 to 12 of 12

Publication: Interaction Point

Title: *Milestones.* **In:** June 6 2003: 4-4.

Publication: Interaction Point

Title: 40, 30 and 20 Year Awardees Honored at the Annual Service Award Dinner.

In: April 2 2004: 5-5.

Publication: Interaction Point

Title: *DOE Science Bowl at SLAC.* **In:** February 17 2006: 1-1.

Lead-Sentence: The Harker School team came in first place and received their trophies from Martin Perl (shown far

right during the Award Ceremony at the end of the day.

Photographer(s): Rodgers, Dina

Publication: SLAC Beam Line

Title: The Discovery Of The Tau.

In: Vol. 14 No. 2. February 1983: 14 -16.

Lead-Sentence: The following informal talk was given to SLAC staff by Martin Perl shortly after the announcement of

the award of the Wolf Prize for his discovery of the tau lepton.

URL: http://www.slac.stanford.edu/history/newsbl.shtml

Publication: The Interaction Point **Title:** *faculty Milestones.*

In: Vol. 8 No. 4. April 1997: 8-8.

Lead-Sentence: Burton Richter Has announced the appointment of SLAC High Energy Physics Faculty Chairman.

Professor Charles Prescott will begin his 4 year appointment on September 1,1997,replacing Professor

Martin L.Perl, who has served as chair since 1991.

URL: http://www.slac.stanford.edu/history/newstip19902003.shtml

Publication: The Interaction Point

Author(s): P Moore A..

Title: At the Nobel ceremonies with Martin Perl.

In: Vol. 7 No. 1. January 1996: 1-1.

Lead-Sentence: With An Honor like the Nobel Prize, considered the most prestigious in the world, what is there to say?

Martin Perl, an eloquent man, finds adjectives like "elegant" and "elaborate" can only begin to describe

the week-long series of ceremonies that took place in Sweden in December.

URL: http://www.slac.stanford.edu/pubs/tip/pdf/TIP1 96.pdf

Photographer(s): Perl, Joseph

Tsai, Paul

Publication: The Interaction Point

Author(s): Sarah Morisseau.

Title: *SLAC History.*

In: Vol. 6 No. 4. April 1995: 2-2.

Lead-Sentence: May 24,1966 was a major milestone in SLAC history. On that day, the beam reached the full length of the accelerator for the very first time. At a ceremony in Israel on May 8, 1983, the Wolf Foundation

honored SLAC Professor Martin Perl for his discovery of the Tau Lepton in 1975. On May Day of

1992, the Stanford Linear Collider created its first polarized Z boson.

URL: http://www.slac.stanford.edu/pubs/tip/pdf/TIP4 95.pdf

Publication: The Interaction Point

Author(s): Trevor Payne.

Title: Physics Nobel Awarded To Martin Perl.

In: Vol. 6 No. 10. October 1995: 1 -4.

Lead-Sentence: Around 4:30 am on October 11 the phone rang at the Perl home. When Judy Finer told her

husband, Martin Perl, that someone was calling to tell him he had been awarded the Nobel Prize in

Physics, Martin didn't believe it-"Ask her what her source is,"he told Judy.

URL: http://www.slac.stanford.edu/pubs/tip/pdf/TIP10 95.pdf

Photographer(s): Nakashima, Tom

Publication: The Interaction Point

Author(s): Trevor Payne.

Title: 3rd Family and Physics of Flavor.

In: SLAC. Vol. 3 No. 7. September 1992: 10 -10.

Lead-Sentence: The twentieth annual SLAC Summer Institute has come and gone...including the tau lepton discovered

by SLAC's Martin Perl.

URL: http://www.slac.stanford.edu/history/newstip19902003.shtml

Photographer(s): Payne, Trevor

Title: The Discovery of the Tau.

In: Vol. 14 No. 2. February 1983: 14 -15.

Lead-Sentence: The following informal talk was given to the SLAC staff by Martin Perl shortly after the

announcement of the award of the Wolf Prize for his discovery of the t au lepton.

URL: http://www.slac.stanford.edu/history/newsbl.shtml

Title: Perl, Lederman Awarded Wolf Prize in Physics.

In: Vol. 14 No. 2. February 1983: 14 -14.

Lead-Sentence: The Wolf Foundation has awarded its 1982 prize in physics to SLAC Professor Martin Perl for his

discovery of the tau lepton at SLAC in 1975.

URL: http://www.slac.stanford.edu/history/newsbl.shtml

Author(s): Gerson Goldhaber. **Title:** *Guest Editorial.*

In: Vol. 25 No. 4. Winter 1995: 2-3.

Photographer(s): Anderson, Terry

Article 1 to 12 of 12

FIND ALLWORD MARTIN PERL

Return to **SLAC Popular Periodicals** for a new search.

To view the full text of the articles you have selected please consult these publications in the SLAC Library, Central Lab. Please note: if the article is available on the web, the database search result will contain a URL link.

TIS: Archives and History Office | Library | InfoMedia Solutions

Page Contact

<u>- Top -</u>