A unique experiment in holding a Long Distance Run and a Bicycle Race at the same time was carried out by employees at Stanford Linear Accelerator Center (SLAC) on Friday, August 30th. A total of approximately 160 interested and enthusiastic participants watched the proceedings go underway at Sector 30, where the SLAC Computing Center is located. The Bilby Station and the adjacent area were set up with refreshments and entertainment for the runners and cyclists.

The Long Distance Run attracted 19 entrants, and the Bicycle Event had 24 participants. The races were divided into age categories and shiny trophies were awarded. The races were held in parallel, with the Bicycle Race starting 15 minutes after the Long Distance Run.

In the Bicycle Race, the first 10 positions were occupied by individuals within the local community, with a total of eight entrants. The winner of the Bicycle Race was John Alcorn, who finished in 22 minutes and 45 seconds. The second place was won by Susan Strelchuk, who clocked in at 22 minutes and 35 seconds. The third place went to Donna Carter, who took 22 minutes and 46 seconds. The fourth place was taken by Dave McQuate, followed by Carl Borrell, who came in at 23 minutes and 10 seconds. The remaining positions were filled by participants such as Ken Moore, who finished in 23 minutes and 59 seconds.

In the Long Distance Run, the first 10 positions were occupied by employees at SLAC. The winner of the Long Distance Run was Alex Gallegos, who finished in 21 minutes and 26 seconds. The second place was won by Charlie Howard, who clocked in at 21 minutes and 30 seconds. The third place went to Mike Cargill, who took 21 minutes and 30 seconds. The fourth place was taken by Dave McQuate, followed by Carl Borrell, who came in at 21 minutes and 30 seconds. The remaining positions were filled by participants such as Ken Moore, who finished in 21 minutes and 30 seconds.

The event was well-attended, and the SLAC Computing Center was able to provide computer services for the entire day. The event was a great success, and the participants had a lot of fun. The organizers are planning to hold similar events in the future, and they hope to attract more participants and increase the number of categories.

---

**SCIPping Around**

The Stanford Center for Information Processing (SCIP) was formed in March, 1973, after an extended series of meetings to plan a new computer center for the university. The goal was to create a centralized computer facility that would serve the needs of the entire university community. The project was led by Mario Rabinowitz, who was appointed as the director of the center. The center was funded by a combination of federal and state grants, and it was able to attract a large number of students and researchers.

One of the main goals of the center was to provide high-quality computer services to the university community. The center was able to attract a large number of students and researchers, and it was able to provide high-quality computer services to the university community. The center was able to attract a large number of students and researchers, and it was able to provide high-quality computer services to the university community.
**Views of a Cherokee at SL&AC**

"Fish and small game, or birds -- that's mostly what my brothers and friends and I..."

*By Charles Christian*  

"And yet, all this is less complex than the brain of a chicken."  

*By John Doe*

---

**Physicist in the Field...**

Physicist in the Field - Mario Robinowitz  

*Electron stimulation, electron microscopy, quantum physics, metal, superconductivity, and other fields.*  

He can be described as a "specialist," but he regrets that. "I would have to say that I'm not sure if I'm that kind of person," he says. "I just want to do something different every day."  

He has been working at SLAC for four years, and he has published several papers.  

"In his words, "It contributes to part of our understanding of the world around us. It's all about the same thing: the way things can be used to explore the universe.""  

Standing on the edge of the SLAC facility, he looks out over the vast expanse of the laboratory. "It's a beautiful place to work," he says. "And to work with people who are passionate about what they do."

---

**Job Openings at SLAC**

The following job opportunities are currently available at SLAC and have been approved for external placement. Interested SLAC employees should apply immediately as the lead-time required to advertise in the BEAM LINE does not necessarily coincide with the formal posting periods.

The E. B. Hollingsworth, General Manager of SLAC has a big finger on the pulse of the laboratory. He is seeking to advertise four key positions:

1. **Experimental Facilities Group**  
   - **Experimental Facilities Group Supervisor**  
   - **Experimental Facilities Group Engineer**

2. **Operations Group**  
   - **Operations Group Assistant**  
   - **Operations Group Mechanic**

3. **Safety and Security Group**  
   - **Safety and Security Group Supervisor**

4. **Administrative Support Group**  
   - **Administrative Support Group Secretary**

---

In the Electronics Field, SLAC has recently opened a position for a Mechanical Technician (Mech-4) for the handling and maintenance of high pressure and related parts. They need someone with general mechanical ability and two years experience in two of the following: plumbing, welding, and high vacuum systems.

---

In the Electronics Field, SLAC has also opened a position for an Electronics Technician (Elec-4) for the handling and maintenance of electronics equipment and the opportunity to become familiar with electronic equipment, physics, photography, optics, and mechanical fields as well. The SLAC Accelerator Operations Group also needs a skilled technician for electronics maintenance and fabrication circuits using schematic diagrams. Of course, they would prefer experience with large, precisely regulated AC power supplies, but the group is willing to provide training with this equipment.

---

The Plant Maintenance and Utilities Group is currently opening for a Radiological Technician (Radio-4) to assist in the maintenance of the SLAC plant. They desire someone with at least two years experience in trouble shooting equipment and the ability to work with a variety of electronic control systems. They need journeymen technicians with experience in problems associated with this position, but the specific requirements include knowledge of electrical and electronic systems development.

---

The SLAC Public Information Office is seeking an Editor for a new position. The Editor will be responsible for preparing press releases and other materials for the SLAC community.

---

"We need more tape units."