tively low predicted rate can only be obtained by stretching the errors in its calculation to their limits, and some would argue beyond. The experimental results do not unambiguously show which explanation of the solar neutrino deficit is the correct one (in fact, a result over 80 SNU could be the result of either a cool sun or neutrino mixing, so in that case other experiments would be needed). Better statistics will help, but it should be remembered that all of the results come from ~100 counts extracted from a much larger background.

Both experiments plan to calibrate their efficiencies using a powerful $^{51}$Cr neutrino source. The GALLEX and SAGE experiments are constantly improving, and the next few years should bring new insight into one of particle physics' oldest and most persistent puzzles.


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**High-Mass Photon Pairs**

**Unconfirmed – So Far**

Maurice Jacob of the Theory Division, CERN, discusses recent announcements that two of LEP’s experimental collaborations have not confirmed peculiar events producing a photon pair with an invariant mass of around 60 GeV.

![Computer visualisation of a high-mass photon event at CERN's L3 detector](image)

The LEP collider at CERN was designed as the ideal instrument to test the Standard Model of particle physics. It has done this for three years to a precision in which some cases reaches one in a thousand. The model has held the line magnificently so physicists can look to it with pride. However, this is also frustrating since one hopes that some small failure could be the signal of hitherto unknown physics.

Each of the four LEP experiments has already recorded over one million $Z$ particles so some highly improbable and unexpected features could show up. It is therefore hardly surprising that the announcement that the L3 experiment had observed four peculiar events resulted in a packed amphitheater when S.M. Ting presented them at a CERN seminar on 26 November.

The events consist of two hard photons and two leptons (two events with an electron pair and two events with a muon pair — see figure), with the invariant mass of the photon pairs clustering around 60 GeV.

While such clustering is a possible signal for the so far undiscovered Higgs particle, the observation of the two-photon effect together with only two leptons rules out this interpretation. QED processes can lead to the observed two-photon events, but the calculation of background would attach a probability of only one per million for the occurrence of all four events. Nevertheless, a QED fluctuation cannot be completely ruled out at the present time.

The events appear to be of a very peculiar type and the need for more statistics is compelling. Two events had already been seen at L3 in 1991 and two more appeared more recently. It has also become known that the DELPHI experiment had also detected an event.

The quickest way to increase statistics at LEP is to use data from all the experiments. So collaborations other than L3 were extremely busy after the first announcement of the L3 results. What was special about the CERN seminar, besides an extensive presentation of the L3 events, was that DELPHI, ALEPH and OPAL also reported promising results.

Although DELPHI now has two-leptonic events with a two-photon invariant mass also around 60 GeV, the collaboration would not conclude at the present time from their whole set of data that there was something special. ALEPH sees such events but without evidence for mass clustering around the 60 GeV level.

The conclusions are that one must continue with the analysis of many more events at the $Z$ energy as the number of collected events increases, and think more about possible sources of background. The situation is neatly summed up by the comment that "Ting has the event and others the background" — an event that according to a senior member of the L3 collaboration "is a good event — it has been attacked from all sides but it's still there".

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The control room of the HERA accelerator, DESY, Hamburg.

Within 10 years from now, the manpower required for writing applications software for large experimental physics control systems will exceed a few hundred to a few thousand man-years per system. In order to handle this huge effort one must establish standard models, adopt adequate computer software engineering methods and tools (among which the object-oriented approach quite promising), set up of standard protocols, and construct application environments via world-wide collaboration. Hence the importance of ICALEPCS, the biennial International Conference on Accelerator and Large Experimental Physics Control Systems, that covers the systems used to pilot the wide variety of large experiments from high-energy detectors and fusion reactors to telescopes, and not just high-energy particle accelerators.

The series started as workshops in the USA in 1985 and matured under the EPS Interdivisional Group on Experimental Physics Control Systems (EPCS) into biennial international conferences held in Villars-sur-Ollon, Switzerland (1991), Vancouver, Canada (1995), and Tsukuba, Japan (1991).

The five general trends were clearly identified at the Tsukuba conference. The idea behind a standard model of control systems is to distribute a control system on three layers, where each layer is composed of hardware and software based on international or de facto international standards. While recent progress in computer technology enables us to propose this kind of model, it is premature to say that it exists at present. Nonetheless, trying to establish it is a move in the right direction.

Several laboratories are joining efforts to introduce modern computer-aided software engineering (CASE) to improve software efficiency. Techniques and supporting tools are being evaluated, and although the more classical structured analysis, structured design (SAD) method seems to be gaining ground, there exist today a few control systems based on object-oriented concepts (e.g., those for AGS Booster in the USA, and for the ESRF, Grenoble). One cannot yet judge to what extent CASE-tools reduce manpower requirements and improve the quality of control systems. Estimating the effectiveness of object-oriented methodology will be possible in a few years when many control systems will have been developed using the approach.

Standard protocols represent ways to model accelerators from the viewpoint of controls and European collaboration led by the EPCS is making this methodology more widely accepted.

Increased exploitation of open systems, standardization, object-oriented concepts, and standard protocols will make it possible to define specifications and to construct a generic applications environment through world-wide collaboration. Indeed, we can reasonably hope that initiatives to create such an environment will become full-fledged in a few years.

Approximately 220 participants attended ICALEPCS '91, including 140 from outside Japan, of which 50 were specialists from other parts of Asia, and from the former Soviet Union, who had not participated before. There were 150 contributed papers covering everything from status reports to details of programmes. The next ICALEPCS on 18-22 October 1993 at the Hahn-Meitner Institute, Berlin, has already attracted sponsor equivalent to the 1991 event when EPS, IEEE, NPSS, and The Physical Society of Japan were sponsors. ICALEPCS '93 promises an even greater level of interest with sessions covering system architecture, CASE-tools, commercial products, man-machine interfaces, modelling, feedback control, software sharing, and industrial cooperation. An industrial exhibition is planned and abstracts are due by 31 March 1993. Detailed information is available from: Dr. W. Busse, Hahn-Meitner-Institut, Postfach 39 01 28, W-1000 Berlin 39 (tel./fax: +49-30-80 09 23 23 / 80 09 20 97; email: busse@vax.hmi.dbp.de).

**Current Trends in Data Acquisition and Control of Accelerators**

A conference organized in Calcutta, India, in November 1991 by India's Department of Atomic Energy (DAE) in collaboration with the EPS controls systems group (EPCS) showed how the group can help developing countries learn how to design and build modern controls systems for major experiments. About 80 participants from Indian labs met with specialists from US and European centres to discuss topics ranging from detailed standards and methods for both hardware and software to the management of accelerator facilities. The initiative mainly came from Dr. B. Sinha, the Director of Calcutta's Variable Energy Cyclotron Centre (VECC), where a control system is needed for a superconducting cyclotron with the same name which is under construction. On a larger scale, the DAE has entered a 50 M$US cooperation with specialists from high-energy detectors and fusion reactors, in order to define specifications and to construct a generic applications environment through world-wide collaboration. Indeed, we can reasonably hope that initiatives to create such an environment will become full-fledged in a few years.

The suitability and limitations of portable computers for control systems, and the problem of communications in distributed control systems, were stressed as India generally adopts these approaches. Workshops on toolkits for application software and protocols for instrument and power supply controls were a great success and gave excellent overviews of control standards for accelerators. The next ICALEPCS on 18-22 October 1993 at the Hahn-Meitner Institute, Berlin, has already attracted sponsor equivalent to the 1991 event when EPS, IEEE, NPSS, and The Physical Society of Japan were sponsors. ICALEPCS '93 promises an even greater level of interest with sessions covering system architecture, CASE-tools, commercial products, man-machine interfaces, modelling, feedback control, software sharing, and industrial cooperation. An industrial exhibition is planned and abstracts are due by 31 March 1993. Detailed information is available from: Dr. W. Busse, Hahn-Meitner-Institut, Postfach 39 01 28, W-1000 Berlin 39 (tel./fax: +49-30-80 09 23 23 / 80 09 20 97; email: busse@vax.hmi.dbp.de).