scrupulously fulfilled. The work progresses slowly and one by one the many cables are connected and disappear behind the panels. Finally, just before sunset the electrician finishes with his work and we have the "first light".

Day 5: Fine Tuning and Growing Excitement

The last day before the opening is the most important for the expo team. It includes a thorough control of all elements, small changes in the basic layout due to requirements of the hall and the preparation of information material for the visitors. Again the collaboration is excellent and at the end of this day all the persons who worked on the exhibition have one common thought: the anticipation of the visitors' reaction!

In the evening, the ESO Milan exhibition is opened in the presence of high city officials, the Board of the Museum,

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the ESO Director General and more than 200 invited guests. A press conference is held in the ball-room of a full-size model of the central section of a passenger ship. Speeches are given and questions are asked. Finally, the traditional walk through the exhibition takes place. Few of the participants may be aware of the stress of the past five days!

H. ZODET, ESO

Professor Lodewijk Woltjer Elected to the French Academy of Sciences

Professor Lodewijk Woltjer, Director General of ESO (1975 – 1987), has just been elected Associate Foreign Member of the French Academy of Sciences, one of the five Academies which constitute l'Institut de France. Professor Woltjer is already a Corresponding Member of several other European Academies (The Netherlands, Belgium, UK) and a Member of the Royal Academy of Sweden.

This election honours first of all his scientific research from the study of the Supernova in the Crab Nebula to Quasars: his major role in the renaissance of European optical astronomy: assuming the leadership of ESO during 13 years, while ensuring the entry by

Italy and Switzerland into this organization of unequalled scientific and technological potential; stimulating the conception of the VLT project and carrying through rapidly and efficiently the negotiations with the ESO member States which led to the decision to build the VLT, thereby re-establishing Europe's central position in optical astronomy which it had lost since the beginning of this century.

Professor Woltjer's international role as future President of the International Astronomical Union testifies to the wide-spread esteem in which he is held. The French Academy of Sciences has been very appreciative of the continued attention which Professor Woltjer has given to the collaboration with the authorities in various European countries, in particular in France, by providing wise and useful analysis of the desired evolution of national astronomy policies.

Professor Woltjer has also recently been nominated Chevalier de la Légion d'Honneur, the first grade of the supreme distinction which is granted by France.

P. LÉNA,

Member of the Academy of Sciences, France

Two European Astronomy Encounters in 1993

The situation in Europe is changing and so is European astronomy. The next years are bound to see an increasingly intense and fruitful interaction between astronomers from all regions of Europe.

The organizers of several astronomical meetings in Europe in 1993 are taking active measures aimed at promoting such connections, especially between West and East European astronomers. This is particularly true for two meetings which will be held in consecutive weeks in the second half of August 1993 and at a short geographical distance. This may induce some astronomers to participate in both and save some travel costs. Support for local expenses is also being generated.

The next meeting of the European Astronomical Society (EAS) "Extragalactic Astronomy and Observational Cosmology" will take place in Toruň, Poland, from 18–21 August 1993. It is followed by IAU Symposium 161 "Astronomy from Wide-Field Imaging" in Potsdam near Berlin, Germany, from 23–27 August 1993.

For further information about the EAS meeting, please contact Richard Wielebinski (Chairman of SOC), MPI für Radioastronomie, Auf dem Hügel 69, D-5300 Bonn, Germany, or Jan Palouš, EAS Secretary, Astronomical Institute, Budečská 6, CS-12023 Prague 2, Czechoslovakia (e-mail: ASTDSS@CSEARN.bitnet). For the Wide-field meeting, the address is: Astrophysikalisches Institut Potsdam (IAU Symposium 161), An der Sternwarte 16, D-O-1591 Potsdam, Germany (e-mail: fri@babel.aip.wtza-berlin.de).

STAFF MOVEMENTS

Arrivals

Europe

AITKEN, George (GB), Technical Editor JABLONKA, Pascale (F), Fellow KOTILAINEN, Jari (SF), Fellow TINNEY, Christopher (AUS), Fellow ZIJLSTRA, Albert (NL), Fellow

Chile

ABBOTT, Timothy (GB), Fellow DE BRUIN, Peter (S), Associate (SEST)

Departures

Europe

JORISSEN, Alain (B), Fellow LOUSTALOT, Florence (F), Secretary to the Head of Administration MØLLER, Palle (DK), Associate PADOVANI, Paolo (I), Fellow PELETIER, Reynier (NL), Fellow SCHWEMMER, Erika (D), Administrative Clerk (Personnel)