Speech by Professor José Pedro Sucena Paiva

It is indeed a great pleasure and privilege for me to sign on behalf of the Portuguese Government the Cooperation Agreement between the Republic of Portugal and the European Organization for Astronomical Research in the Southern Hemisphere — ESO —, a prestigious international organization devoted to scientific research in the field of Astronomy.

I firmly believe that this Agreement, which sets the conditions for Portugal’s adhesion to ESO within a ten-year period, will prove to be a decisive milestone for the development of Astronomy and Astrophysics in this country.

During this period Portugal will reinforce its scientific capability in this field, namely through advanced training of human resources, so that the number of Portuguese astronomers increases, in proportion to the scientific community, comparable to that of the ESO Member States. ESO will provide access to its facilities to Portuguese scientists and graduate students under scientific conditions similar to those of the Member States.

Man has always endeavoured to study the objects outside planet Earth and its immediate environment, including the Moon, Sun, planets, stars, the Galaxy and similar external star systems, interplanetary and interstellar matter, and the Universe as a whole.

Until the 17th century, astronomy was largely concerned with the measurement of the positions and motions of the Sun, Moon, planets, and apparently fixed stars visible to the unaided eye. Then the laws of planetary motion were discovered, the telescope was invented, and the laws underlying motion and gravitation were formulated.

In the 18th century the first ideas based on extensive observations of the structure of the Galaxy that contains the Earth and of the Universe were put forward.

The 19th century brought the introduction of two basic techniques, spectroscopy and photography, which led to new and quantitative methods for...

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measuring the quantity and quality of light and enable physical studies to be made of the brightness, temperatures and chemical nature of the stars and nebulae.

Theoretical analysis of the contribution of the stars advanced enormously in the 20th century through the development of quantum theory and other branches of physics, leading to a new discipline: astrophysics.

Astronomy now flourishes as never before: quasars and pulsars have been discovered and there are hopes that answers to problems such as the origin of the Universe, of chemical elements, of the Earth, and of life itself may be found.

The present development of Astronomy is to a large extent due to the use of modern technology, namely advanced telecommunications, electronic computers, precise timekeeping and rocketry.

This is also the case in other areas of fundamental research, the advance of which in effect many times requires the development of advanced technologies, which can partly justify the heavy investment necessary to provide the adequate facilities. The risks involved in big science projects are not negligible, as the recent mishap with the Hubble Space Telescope well demonstrates. However, the potential rewards are enormous, since the intrinsic value of knowledge itself is invaluable and priceless.

The sight of our beautiful planet from space has made us fully aware of its smallness and fragility. Technology can in some way be defined as the means through which man manipulates the environment. This definition clearly shows that, despite its tremendous achievements, technology must be used in a way compatible with the survival of Earth for the benefit of ourselves and the future generations. No generation has a freehold on this planet, all we have is a life tenancy, with a full repairing lease.

Science and Technology are now being seriously considered in this country at the political level. After many years of relative neglect, our scientific community is now the object of considerable attention and care. Conditions for scientific research and technological development have considerably improved in recent years, especially since Portugal's integration in the European Community in 1986.

At the turning point that Portugal is now, Science and Technology are key ingredients for our development and full participation in the construction of Europe.

International contacts are being strengthened rapidly and our scientists and engineers are involved in a sizable number of multinational R & D projects, namely in the context of the European Community Framework Programme. The scientific communities of the different countries are certainly among the most internationalized bodies of the society, for obvious reasons. Science has always cut across barriers and frontiers and international contacts are instrumental for its development. Internationalization and mobility of scientists is therefore a cornerstone of our scientific policy.

The Portuguese Scientific Community is still relatively small – about 5000 full-time equivalent scientists – but young, competent and dynamic. This number has to be rapidly increased, both by new entry-level recruits and also by attracting senior foreign scientists.

At this stage, our infrastructures – buildings, equipment and support personnel – are still insufficient, limiting many times the efforts of our scientists and making their life somewhat difficult. But there are some good prospects on the horizon to overcome this solution.

In the framework of the Structural Funds Reform of the EC, Portugal has submitted a Programme – embodiably named the Science Programme – designed to create new scientific infrastructures, reinforce existing ones and train new scientists. The programme, which was extremely well received by the EC Commission and approved with minor alterations, is now in the first stage of execution.

The articulation of this Programme with the new EC Framework Programme 1990-94 will certainly provide the stage for a rapid development of Portuguese Science and Technology. It is up to the scientific community to seize the opportunities available to them. The government should only create the right environment and of course adequate conditions and then step aside and in due time evaluate the results.

The private sector should be called upon to participate more actively in the R & D activities. We understand that for a small or medium enterprise, R & D is a very expensive activity. That is why University-Industry partnerships should be strongly encouraged and it pleases me to say that some encouraging examples have already flourished in this country.

In its present quest for development, Portugal can draw inspiration to the Great Maritime Discoveries of the 15th and 16th centuries, which were possible by the conjunction of four factors: (1) political will; (2) rigorous and methodic scientific knowledge; (3) enterprising spirit and the capacity of taking risks; (4) mastery of the technological systems of that time, navigation and weaponry.

The challenges which confront us nowadays require the same ingredients for an adequate response.

Speech by Professor Teresa Lago

I believe today is indeed an important mark in the development of Astronomy in Portugal. In the present times of awareness for Science and Technology, today's events are of indisputable importance for the future of Astronomy, both in research and education.

They come in the sequence of an initiative taken by JNICT in 1987, and the subsequent proposal for a nationwide programme for the development of Astronomy/Astrophysics. JNICT's initiative was then very important for Astronomy, always forgotten or merely tolerated both by research planners and university authorities. Astronomy was, for the very first time, considered as one of the areas that should be developed.

Of equal importance was the simultaneous survey of the situation at the Portuguese Observatories – the first done in modern times – including a full enquiry on the facilities, personnel, activity (teaching and research), programmes and projects being carried out at the three University Observatories (Porto, Coimbra and Lisboa) and at the National Observatory (Lisboa). The conclusions of this survey gave a realistic image of the situation at the, until then, unique State-or University-financed Institutions for astronomical activity. Although this is neither the place nor the time to comment on those results, they should, even today, be given serious and urgent attention. Qualified human resources are the crucial component, otherwise all efforts are condemned to failure.

The situation of Astronomy in Portugal remains very worrying: instead of the "European average" of 10 to 20 astronomers/1,000,000 inhabitants, we are still short by a factor of 10! And the lack of long tradition of research work in