President’s Message

Dear Fellow Member of IOMP,

This President’s Message is being written on 1 April, All Fools’ Day, which may have some symbolic significance! Have you ever felt that you were a fool to take on a task which is proving even more difficult than you anticipated — like the Presidency of IOMP! So let us recapitulate the problems with a plea for any help you can provide.

Dr. Murthy, Chairman of our Developing Countries Committee and Professor Suntharalingam, Chairman of IOMP Education and Training Committee, are doing a splendid job, working valiantly on behalf of our members. They have identified some needs for Training Courses to which we have responded as positively as we can within our still limited resources. In addition, Dr. Murthy is pursuing the transfer of equipment, which can pose special difficulties logistically. Of vital importance are the following:

1. Proposals for Training Courses in Developing Countries during the next 3 years.

2. Proposals for training abroad of individual Medical Physicists working in Developing Countries, commended by their employing organization, accompanied by a Curriculum Vitae and a written justification setting the reasons why such training is required. Again, the next 3 years should be considered.

In these cases, forward planning is essential so that various potential sources of funding can be pursued to supplement the modest support that can be provided from IOMP resources. It has also become clear that the best hope of attracting external support is for specific projects, such as courses, or for individual Fellowships/Scholarships. Hopefully, we can identify matching lists of needs for training with Medical Physics Departments able to offer training and then make SPECIFIC proposals to potential sponsors which may be received positively. Even then, we have not found a Money Tree which can be shaken to release funding quickly or automatically.

Is there no need for such courses or individual training? The advice of Presidents of National Societies is essential and their prompt response to Dr. Murthy and to Professor Suntharalingam, (ideally with copies to the Secretary General and myself) is urgent. If your Officers do not know of specific needs, we cannot forward plan assistance. Is anybody out there? Please help.

3. Completion of the Proforma on the Status of Medical Physicists included in the previous issue of Medical Physics World and its return to Dr. Murthy are also vital and urgent. Our submission on this subject to the International Labour Office (ILO) is evidently in a queue of other pressing work there. I have again contacted the ILO in Geneva to try to

(Continued on page 2)
Vice-President’s Report

We are now only about one year away from our next World Congress on Medical Physics, so now is a good time to start making plans for your participation. Nice is known as the pearl of the Cote d’Azur in the French Riviera. In September it should be stunning. Our colleagues in France and their various Committees are planning a superb Congress. Join us for a stimulating week of science and companionship, with a little relaxation thrown in. This will be an opportunity to make new friends and renew old, and to present your new ideas and hear about those of others.

Talking about new friends, let me congratulate three new countries who have just been elected to Membership: Lithuania, Zambia, and Georgia. Welcome to the IOMP. We now have 62 Affiliated National Organizations as Members and six Regional Liaison Groups, with a total of over 12,000 individual members. With such a large and diverse society, intercommunication is becoming increasingly important and I feel that now is the time for us to take advantage of the World Wide Web to speed up communications. I know that we have many computer whizzes amongst our membership. Would anyone like to volunteer to help to establish and maintain an IOMP Home Page on the WWW? As I envisage it, our Home Page would supplement Medical Physics World. Some of the articles from MPW could be included in the Home Page, especially if they would benefit from rapid communication but, more importantly, it would provide a vehicle for rapid communication between medical physicists worldwide. I urge anyone interested in becoming our WWW Home Page Editor to contact me as soon as possible (see my e-mail address on page 2). It would be great if we could establish this in time for our World Congress.

Please keep in touch. As our President says in his Message in this issue, we can only serve your needs if we know what your needs are.

Colin G. Orton, Ph.D.
Vice-President, IOMP

(Continued from page 1)

expedite progress, which even under ideal conditions will not be rapid. Given the evidence from yourselves, as members of IOMP, I can present it to the International Labour Office to emphasize the urgency for positive action. Please respond as soon as possible if you have not already done so, ideally through your National Society.

The role of our Regional Chairmen is obviously crucial in underpinning this work. Please advise them of needs also so there can be as much coordination as possible to give added strength in our quest for funding.

As reported previously, about 1 year ago, I wrote individually to the President of each National Society in our member countries asking them to identify their needs or what assistance they could offer to others (as well as IOMP). Only 5 responses were received, which is almost as disappointing as the few positive responses to the 143 letters sent to companies seeking their financial support! Nevertheless, in keeping with my pledge when I became President to spare no effort on behalf of IOMP, I shall try again but with new potential sponsors and new (?) Presidents of National Societies.

At this half way point of my Presidency, I wish to record my deep appreciation of support and encouragement from our Officers, Treasurer, Chairmen and other members, including the Editor of Medical Physics World who patiently reminds me when this Message is due. The second half can have positive outcomes only with your support.

Keith Boddy, D.Sc.
President, IOMP

Officers of the IOMP/Council

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Secretary-General’s Report

New Members

Congratulations to the Ukraine Society of Medical Physics, which has been elected to membership by the officers, subject to ratification by the Council in Nice, 1997.

The President of the Ukraine Society indicates that there are many problems in his field, some of them due to the Chernobyl accident. Help is asked for training, books, second hand instruments, etc. Joint research projects on physical and biological problems related to the Chernobyl accident is suggested.

World Congress 1997 in Nice

Officers of IUPESM, IFMBE and IOMP have met in Nice with the local French organizers to discuss the World Congress.

Acropolis in Nice seems to be a good and flexible site. 2,000-3,000 papers are expected to be delivered in about 20 sessions, plus posters. An agreement between the physics group of the European Society for Therapeutic Radiology and Oncology (ESTRO) was discussed. The local organizers (Drs. Aletti and Rosenwald) have now agreed with ESTRO’s physics group that their Meeting 1997 will be organized inside the Nice World Congress. This prevents competition and will certainly be favorable for both organizations, about 300 therapy physicists generally attending the ESTRO meeting should therefore be expected to Nice.

Help to Developing Countries

The Developing Countries Committee (DCC), chaired by Dr. Murthy, India, has been very active. There is some positive information from this group:

a) a survey among the ⁶⁰Co unit manufacturers indicated that such units will probably be available during the next two decades. Such units is considered to be the base for therapy in most developing countries; and

b) DCC has succeeded to find donors for some surplus equipment.

There are, however, many problems in working with developing countries:

a) It has been difficult to find money for the transport and installation of donated equipment; and

b) DCC has tried to collect information on the status of Medical Physics in different countries. The response is very poor.

Unfortunately, the IOMP has very limited resources for helping developing countries. We need much help from medical physics departments with good resources. A “twinning” programme of departments in developed and developing countries has been proposed and is now being tried by the DCC.

Hans Svensson, Ph.D.
Secretary-General, IOMP

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IOMP Libraries Program Report

We are now up to 68 libraries (see list below)! Thanks to the untiring efforts of Ms. Susie Garzon, AAPP Liaison to South America, there have been 11 libraries added to the program within her region over the past year.

Subscriptions of Medical Physics have been approved for 33 libraries as a result of the efforts of the AAPP International Affairs Committee. A listing was compiled of individual AAPM members who wish to donate their Medical Physics journal subscriptions, and the AAPM is in the process of coordinating their shipment. It is anticipated that more donated subscriptions will be recruited in the future. A special thanks to the AAPM for its continuing efforts in this program.

Complimentary subscriptions to the journals Physics in Medicine and Biology may now be available through IOPP to those libraries which request them in writing (including a justification of need) at the following address:

Mr. Philip Edge
IOP Publishing
Techno House Redcliff Way
Bristol BS1 6NX
England

IOPP will review each application on an individual basis. IOPP should be commended for expanding their already generous offer for assistance to medical physicists in developing countries.

The Institute for Physics Sciences in Medicine (IPSM) has continued to donate complete sets of its publications, and the Association of Medical Physicists of India (AMPI) has donated copies of its quarterly Journal of Medical Physics to all libraries in our program. A grateful thanks to both organizations.

The Developing Countries Libraries Program of both the IOMP and AAPM are urgently requesting donations of any medical or health physics publications. The program is expanding so rapidly that we are unable to meet the demand for resources. Any donations would be greatly appreciated, particularly journals such as Medical Physics, International Journal of Radiation Oncology, Biology, Physics, Physics in Medicine and Biology, Medical Dosimetry, Journal of Nuclear Medicine, British Journal of Radiology, Health Physics, and others. Most of these libraries have also requested copies of NCRP, ICRP, and ICRU publications, and basic medical physics, dosimetry and radiation safety textbooks. Even previous editions of any of these books would be gratefully received by the libraries, since they generally cannot afford to purchase even the most basic references.

An appropriate recipient is assigned to a donation based on requests of specific materials by each library established. Donors are asked to ship materials directly to the destination library, and the IOMP will reimburse shipping costs upon request. Since the IOMP is classified as a charitable, non-profit organization by the U.S. Internal Revenue Service, donations may be tax-deductible under IRS rules.

If you are interested in creating a new regional library, please contact me at the address below. You will be provided with a questionnaire which should be completed and returned to me in order to initiate a library. Since we do not have unlimited donations, you are encouraged to develop a regional library whereby the medical physicists in your region can equally access the materials.

For more information, please contact me at: 7649 Cedar Elm Dr., Irving, TX 75063 USA, Phone: 1-214-302-7538, Fax: 1-214-302-7470, I: alekhteyar.cathy@forum.va.gov.

Catherine Alekhteyar, MS
Curator
IOMP/AAPM Libraries Program

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Report of the German Society For Medical Physics

In Germany medical physics is understood as the application of physical methods in all fields concerning public health. According to a recent inquiry about 50% of the medical physicists are engaged in radiotherapy, 10% in nuclear medicine, 10% in radiological diagnostics and 10% in radiation protection; 20% are working in fields different from radiation physics.

Today the medical physicists are organized in the German Society for Medical Physics (DGMP). This scientific organization was founded in 1969. After the reunion of Germany the DGMP has now about 1,200 members. To increase the communication of the medical physicists in Germany and to support the professional education several regional sections of the DGMP have been set up in the last two years, each of these has a chairman and a secretary. The board of the DGMP consists of five medical physicists, in the extended board the chairman of the regional sections are integrated. A consulting advisory board consists of 30 more members. The main activities take place in 12 working committees and 17 working groups.

Once per year a scientific congress on medical physics is organized. The location and the main topics are changing from year to year. Sometimes these congresses are organized together with the societies from Austria and Switzerland, sometimes together with other national or international organizations. As the 100 anniversary of the discovery of the x-ray by W. C. Rontgen at Wurzburg was celebrated, the annual meeting jointly organized with the EFOMP, IOMP and IUPESM at the birthplace of x-rays. In remembrance of Rontgen the meeting was called Rontgen Centenary Congress and took place in September 1995. Since 1991 the DGMP together with the Austrian Society for Medical Physics have their own journal for medical physics call "Zeitschrift für Medizinische Physik." Four issues are published per annum, containing survey papers, original contributions, and technical notes. The information for the members of the societies are included in the journal.

Currently a very important activity of the DGMP is in the field of professional training and education. Immediately after the founding of the society a working committee for professional education was set up. In 1974 the first recommendation for training and education were proposed. In 1994 an extensive revision of this recommendation was finished and published. The aim of these recommendations is the certification in medical physics from the DGMP.

Today courses in medical physics are organized at Berlin, Homburg, and Heidelberg. Some problems have still to be solved before an official certification according to the regulations of the DGMP can be issued by these institutions.

The German Society for Medical Physics is fighting for years to realize a governmental certification of the education on medical physics. Recently there seems to be a tendency in some of the federal states of Germany to accept an official regulation. The fact that a regulation was realized in the former German Democratic Republic may have a positive impact on the current activities of the DGMP.

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IUPESM President's Report

I AM BACK!

Although I said goodbye about a year ago when my term as the President of the International Federation of Medical and Biological Engineering (IFMBE) ended, I am now writing as the President of International Union for Physical and Engineering Sciences in Medicine (IUPESM). My guess is that most of you do not know much, if anything of IUPESM.

This first column discusses the role of IUPESM. The ideas are not mine. They originate from the constitution and by-laws and the legacies and actions of previous and current councils. The way they are represented and interpreted is my doing, of course.

THE PAST

After successful experiments in '76, '79 and '82 IOMP and IFMBE decided to merge their world congresses. The first congress which was announced as the World Congress on Medical Physics and Medical Engineering was in Helsinki 1985. During the experimentation period the idea of an umbrella joining the medical physics and biomedical engineering communities was created. The purposes of IUPESM were defined as:

- To cater for the overlapping interests of IOMP and IFMBE. These interests span scientific, training & education and professional issues.
- To become a full member in the international Council of Scientific Unions (ICSU)

IUPESM established its secretariat at the National Research Council in Ottawa, Canada with the kind financial support of the Canadian government. Jack Hopps, one of the pioneers of IUPESM, was also its first Secretary-General. After him the secretariat stayed in Ottawa with first Robert Clarke and then Orest Roy as Secretary-Generals until the Rio meeting when Jos Spaan took over and with this decision also the secretariat moved to Amsterdam.

From the beginning till the end of 1994 the affairs of IUPESM were run by Ms. Sally Chapman. Sally was also a long time focal point for the IUPESM. Her enthusiasm, devotion and skills did not go unnoticed. To many of us Sally was the IFMBE and the IUPESM!

Over the years IUPESM activities developed and comprise currently:

- Conference Coordinating Committee to assist in the selection of the World Congress sites, to negotiate the contracts and to monitor the planning of the congress.
- Award of Merit Committee to honour the achievements of one individual at the World Congress (The recipients of the Award have so far been John Mallard, Jack Hopps and Rune Walstam). In Rio a decision was made that in the future two merit awards will be given in each World Congress.

- Scientific activities in areas overlapping between MP and MBE. A blood flow conference is in the planning. Medical imaging has been identified as another area.
- Developing Countries Committee to coordinate corresponding activities in IOMP and IFMBE.

An associate membership status was given in the late 80's to IUPESM by ICSU. For several years moving from associate to full membership in ICSU was the number one priority of IUPESM. In 1992 after the Council visited ICSU headquarters in Paris and other direct discussions took place a somewhat different picture emerged which can been seen as three challenges:

- In accepting new members preference is currently for "soft" sciences instead of "hard" sciences. Furthermore, we need to make a convincing case that MBE and MP science on its own and not a field applying sciences.
- So far in ICSU history no one has moved from an associate member status to full membership.
- A track record of working with ICSU and contributing towards its goals must first be established.

THE PRESENT

A full membership in ICSU is possible but will not happen quickly. Therefore a new strategy for IUPESM seems reasonable: "Establish a track record and then apply for full membership." In turing this into actions the role of IUPESM needs careful consideration. IUPESM shall not take over activities that IOMP and IFMBE are already doing. Three roles are envisaged:

- Coordination between IOMP and IFMBE in the developing countries area;
- Initiating new activities which then are carried out by IOMP and IFMBE or through IUPESM; and
- Forming the link towards ICSU both to present our agenda and to align it with the activities of ICSU thus creating the track record.

THE FUTURE

The new council which took over after the world congress in Rio met in Abcoude, The Netherlands, 14 January 1995 to discuss and formulate a strategy towards one hand ICSU and on the other, IOMP and IFMBE. The roles above were accepted as the basis. Three areas were identified for IUPESM:

- Scientific activities
- Training & education and
- Professional activities.

The developing countries and the Central and Eastern European countries, were identified as a top priority. The other priority area is medical imaging both from the viewpoint of training and scientific activities.

(Continued on page 11)
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Both IOMP and IFMBE have a developing countries committee. In IFMBE this is a network joining the activities of:

— Regional working groups in
— Europe (including the Central and Eastern European countries)
— Latin America, i.e. CORAL (in combination with EMBS)
— Asia - Pacific and
— Sub-Saharan Africa (which is emerging through the initiatives of the South African member society)

— Clinical Engineering Division
— Health Care Technology Assessment Division.

This is as far as we got. Now Oskar Chomicki and Helmuth Hutten are carrying out an inventory of what is ongoing and planned in both IOMP and IFMBE in terms of developing countries. Similarly Michael Smith and Jean-Louis Coatrieux are looking into medical imaging. We will also ask member societies on what contacts exist between MP and MBE at that level. An action plan will be set up which to the maximum is based on actions taken by IOMP and IFMBE and their member societies. IUPESM will only take action in issues where there are no natural actors.

IN CLOSING

I plan to write occasional columns to the IFMBE and IOMP newsletters to bring the IUPESM closer to the medical physics and biomedical engineering communities, to share its plans, and to receive suggestions for directions and actions for IUPESM.

By the way, IUPESM now exists also in the World Wide Web (WWW). The location of our homepage is hhttp://minf.vub.ac.be/—ifmbe/index.html. Have a look at it. Suggestions are welcome.

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Report from the Iran Association of Medical Physics

Historically, even if it might be argued, we believe that the earliest tangible associations of physics with medicine could best be traced back to the studies of the great Iranian (Hamedani) scientist Ibn Sina (Avicenna). But, the practice of medical radiation physics in Iran can be considered to have started in 1931, when treatment of malignant disease by x-rays began. However, teaching medical physics to the medical students goes back to the establishment of the first medical school in the 1920’s at Tehran University. At present there are over 23 medical schools throughout the country, where all have departments of medical physics. Some of the large departments are running M.Sc. courses in medical physics. One of the departments have started taking Ph.D. students and some others are considering to do so.

As a medical radiation physicist I was greatly involved and had a leading role in the preparation of the Iran’s Radiation Protection Act, which became effective in 1989. Through this legislation the institution of department which works with the ionizing radiation must be served by a qualified medical radiation physicist or a health physicist. In all radiotherapy or nuclear medicine departments and also in large radiology departments the physicists are responsible for radiation protection, dosimetry, equipment calibration and quality control.

During the First Congress of Medical Physics in Tabriz, Iran in May 1991 we raised the need for establishing an official association. A few months later in a professional meeting in Hamedan, where 17 leading medical physicists were present the founding members were elected. In Fall 1993 Iran Association of Medical Physics (IAMP) was established and a few months later became a member of the IOMP.

Before the establishment of IAMP I was chosen as a recipient of the IOMP Medical Physics Libraries Program in Iran. The library is placed at the Jorjani Hospital in Tehran, where most of the medical physicists, radiation oncologists and students have access to it.

One of our achievements during my office was organizing and implementing the third AAPM Scientific Exchange Course/Workshop in Radiation Oncology Physics, which was successfully held in Tehran, Iran during May 22-26, 1994. It was also co-sponsored by the IOMP Education and Training Committee.

IAMP Problems:

The major and most serious problem facing IAMP and perhaps well known to similar societies in some developing countries is the very limited resources available from members. Limitation in both manpower and finance put serious constrains on the initiatives taken by the association. For instance for this year only 8 out of 35 managed to pay their annual membership fees, mostly because of low salaries. There is no funds available from Government or private corporations because of the economical problems and we do not think that IOMP would be able to persuade them for support.

Because of lack of funds we have not yet been able to publish a Journal, Bulletin or even a Newsletter. It is almost impossible for any medical physicist to financially manage to attend a scientific meeting, conference, congress or seminar abroad. For instance we were not able to send even a delegate to the World Congress in Rio in 1994. Moreover, IOMP did not consider our request even to send a Travel Grant Application Form to us.

Research in medical physics is another problem that should be mentioned. Most of research works are done as an academic requirement in the medical physics M.Sc. degree. There are mostly low-budget research studies, which needs support to strengthen medical physics research.

We also have difficulty in remitting subscription to IOMP because of our exchange rate to dollar and problems in obtaining legal foreign currencies. Besides we can not even meet the options given by IOMP by-laws because of our very low budget to organize a conference or to pay local expenses of visiting lecturers or experts.

Considering the above problems we think that the IOMP has two options; either to seize our adhering membership and forget about us or fulfill its task as once my friend Jack Cunningham, at the time the president of IOMP, said that “we belong to the IOMP and that is truly an international organization.”

Azim Arbabi, Ph.D.
President, IAMP

Present Status of Chinese Society of Medical Physics

Chinese Society of Medical Physics (SCMP) was established in 1978, and was formally founded in Beijing 3 years later. The former President of CSMP is Prof. Liu Puhe of Zhong Shan Medical University. The current President is Prof. Hu Jixiang of Human Medical University. Altogether, CSMP has 4 vice presidents: Prof. Jiang Yuanhai of Capital Medical University, Prof. Hua Yunbo of Zhejiang Medical University, Prof. Liu Jingxing of Jiangxi Medical University and Prof. Jiang Yuanhai of Xi'an Medical University. In the past 15 years, CSMP expanded its membership from 20 to currently more than 400. Over 300 members have senior professional title. They are professor, senior engineer research fellow or technician. CSMP’s members come from about 160 medical university and colleges, hospitals, institutes as well as medical apparatus and instruments manufacturing.

CSMP has 6 large regional academic organizations, which more than 2,400 are in the northeast of China, the northwest of China, and the southwest of China, the middle south of China, the north of China and the east of China as well. Besides, it has 6 medical physics professional groups, which are majored in medical computer, medical radiation physics, medical instruments, laser medicine, traditional Chinese medical engineering and medical conductance. Every 2 years, CSMP convenes an academic conference. Till now, it held 8 such conferences and published more than 2,400 articles and abstracts of the congresses. It’s subordinate academic organization convened more than 50 academic conferences. There are about 1,500 articles discussed in the meetings. CSMP has significant influence on the development of Chinese medical physics. It is gratefully received by Chinese medical physics academic circles and obtains warm support from overseas experts. In 1986, CSMP joined the International Organization of Medical Physics and since then CSMP has representatives attending the IOMP’s worldwide academic conferences.


“Chinese Journal of Medical Physics” is the academic publication of CSMP. Each year 4 issues are published.

CSMP welcomes worldwide academic exchange to improve the learned level of international medical physics.

Xie Yue
Reporter for CSMP
CDRAD 2.0
With this phantom, the image quality as observed by the radiologist can be determined, by measurement of threshold contrast as a function of object diameter, for the whole range of radiology techniques.
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CDMAM 3.2
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QAMAM 3.0
An instrument for daily quality control in mammography. With this phantom the sensotometric characteristics, radiation quality, low contrast resolution, spatial resolution (in two perpendicular directions) and homogeneity of the image can be measured.

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Report from Association of Medical Physicists of Ukraine

Ukraine gained its independence in 1991 following the demise of the Soviet Union. It is one of the largest countries in Europe with an area of 604,000 km² and a population of over 52 million. The Association of Medical Physicists of Ukraine (AMPU) was founded at a conference held in Kyiv on 28 May 1993 even though individual physicists have been active in this country for a long time (e.g., V. E. Orel, The history, achievements, and problems of Ukrainian medical physics and engineering, Medical Radiation Physics — A European perspective, Editors: C. Roberts, S. Tabakov, C. Lewis. King’s College School of Medicine and Dentistry, London 1995, pp. 189-192). The AMPU currently has a membership of approximately 200 individuals, with 40 working in radiation therapy, 15 in imaging and the remainder involved in academia, research and industry. About 50% of the current membership of AMPU is involved in the general field of “medical biophysics.”

Major activities of the AMPU to date have included the inaugural conference in May 1993 and participation in the Ixth Congress of Ukrainian Radiology which took place in Kyiv in May 1995. At the latter, a session dedicated to Medical Physics was held with invited speakers from North America, Western Europe and Russia. Members of the AMPU are also active in the Ukrainian language publication Journal of Ukrainian Radiology which commenced publication in 1993 and has separate sections dedicated to radiotherapy, medical imaging and radiation protection. In addition, the AMPU is presently publishing its own journal (Physics Alive). This scientific journal deals with theoretical and practical issues directed towards the development of medical physics, biophysics and the physics of living objects.

Under the current disastrous economic conditions in Ukraine, development of medical physics is very difficult. The technical resources are generally very modest with few of the sophisticated imaging and therapy facilities normally encountered in the West. Specific needs include textbooks and scientific journals, as well as basic equipment (e.g. radiation dosimeters). The lack of an effective infrastructure for medical physics is compounded by the aftermath of the Chernobyl disaster in 1986 which occurred some 100 km to the north of the Ukrainian capital of Kyiv with its 3 million inhabitants. Despite these problems, Ukrainian medical physics has succeeded in establishing itself and has taken the first steps to improving the professional status of Ukrainian medical physics. The AMPU looks forward to a rapid expansion of its activities and to collaborating with medical physicists throughout the world to integrate its activities with those of the leading international medical physics centers.

The President of the AMPU is Sergei Sit’ko, Vice-Presidents are Valeri Orel, Alexander Chali and Michael Kurek. The Secretary is Gregory Litvinov and Treasurer is Natalie Dzyatkovskyaya. The AMPU can be contacted through Valeri Orel, Phone: 044 263 6068, Fax: 044 263 0198 or 0108. Further information relating to the AMPU may be obtained from their North American representative Walter Huda, Phone: (904) 395-0293, Fax: (904) 395-0279, E-mail: hudaw@xray.ufl.edu.

Valeri Orel, Ph.D.
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Report from the South African Medical Physics Society

The South African Association of Medical Physicists was founded in 1960. This Association was a founding member of the IOMP. In 1970 the South African Association of Physicians in Medicine and Biology (SAAPMB) was founded. Its members included all professionals with an interest in the application of physics in the medical and biological fields. Two subgroups were formed within the SAAPMB, representing the one hand medical physicists, and on the other hand health physicists. These two subgroups are currently known as the South African Medical Physics Society (SAMPS) and the South African Radiation Protection Society (SARPS). In 1993 a third group of professionals has joined the SAAPMB under the name of the South African Radiobiology Society (SARBS).

SAMPS is currently the only body in South Africa which represents medical physics professionals, a small community consisting of approximately 70 members. SAMPS is managed by an Executive Committee, a Professional Committee and a Public Relations Committee. Since 1993 SAMPS has been affiliated with the IOMP in the place of the SAAPMB, as the official representative organization of medical physics in South Africa. It has one official representative IOMP member who is elected to represent South African medical physicists at the annual IOMP Council meeting, and to provide feedback on international events, policies and developments of interest. This contact facilitates communication with the rest of Africa as well, which has been welcomes as a positive development.

Highly successful annual congresses and summer schools are organized. Reputable overseas speakers are invited to speak on the conference theme. One such recent event was an IOMP workshop on quality control in diagnostic radiology.

From the late fifties, medical physicists in South Africa were required to register with the Atomic Energy Board. In 1969 it became mandatory in South Africa for medical physicists to register with the South African Medical and Dental Council (SAMDC). In 1987 the Professional Board for Medical Science was established. More direct representation for medical physicists and other health professionals were then obtained. The scope and responsibilities of medical physicists were defined. To protect the public, the Professional Board ensured that the training and competence of medical physicists were standardized, and medical physicists function under the same code of ethics as applied to all health workers in South Africa. Two medical physicists on the register are elected to represent the medical physics community on the Professional Board of the SAMDC.

The training of medical physicists in South Africa to register with the Professional Board consists of a B.Sc. (Hons) degree in Medical Physics, with two years subsequent in-house practical training (residency). Four subjects in medical physics must be included in the B.Sc. degree, namely the physics of diagnostic radiology, nuclear medicine, radiation therapy and radiation protection. At present, five universities are accredited to offer the academic component of the training, and seven state hospitals are accredited as training institutes for the practical component. The universities do have some autonomy in setting up the medical physics courses and method of examination, but minimum requirements are set by the SAMDC Professional Board. The institutions accredited to train medical physicists also have to be adequately equipped and staffed to do so and are subjected to regular inspection of staff, syllabi and equipment to ensure maintenance of the required standards.

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