Twenty Years of Microtron Laboratory Activities at CTU in Prague

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A concise review is presented of the activities at the Prague microtron laboratory, starting with the construction of the first microtron in the Czechoslovak Republic, covering R&D connected with the design and building of electron accelerators of this type, applications of electron and bremsstrahlung beams and fields in applied radiation dosimetry, in the study of radiation-induced changes of optical and other physical properties of inorganic and organic substances (e.g., scintillation crystals such as PbWO₄, optical fibres, semiconductors), for activation analysis of samples, especially from geological mineral ore prospecting (gold ore and others), for radioisotope production (¹³¹I for medical diagnostic purposes), et cetera. Participation of the microtron laboratory in the education of students of the faculty in various fields of applied dosimetry and other microtron applications is also discussed.

Keywords: microtron design and construction, electron beams, bremsstrahlung, radioisotope production, radiation damage.

1 Introduction

From time to time it is useful to recapitulate the history of efforts made in a specific direction of technical development, and to evaluate the achievements. In our case we will look back at the history of building and applying microtrons in the Microtron Laboratory at the Faculty of Nuclear Sciences and Physical Engineering of the Czech Technical University in Prague. Practically with our own hands we built the only circular accelerators, apart from betatrons, to have been constructed in Czechoslovakia.

2 Microtron MT 22

The first microtron MT 22 (Fig. 1) was built in the second half of the 1970s [1] in close collaboration with the Laboratory of Nuclear Reactions (nowadays Flerov LNR) of the Joint Institute for Nuclear Research in Dubna (former USSR). The accelerator itself was of the same type as the microtron at the LNR, working on the principle invented by Veksler and improved by S. P. Kapitza. With the exception of the main electromagnet coils and power supply, the acceleration resonant cavities, some parts of the ferrite insulator and high vacuum pumps, transferred to Prague from Dubna, all other systems were designed in the Microtron laboratory and manufactured by Czech industry, mostly by ČKD Prague. Two iron yokes were made, one for Prague, and the other for Dubna. The 3 GeV, 1.8 MW peak power, magnetron high frequency source was taken from a military radar installation and adapted. A new aspect of the Prague microtron design was the original system for extraction of electrons at variable energies (Fig. 2). The maximum energy was set to 22 MeV, suitable for routine activation analysis, especially of samples from geological mineral ore prospecting. For analysis of gold ore...
samples (reaction gamma-gamma prime) an extra 10 MeV extraction channel was introduced in the acceleration chamber. To minimize the costs of shielding against penetrating gamma radiation, a second world war bomb shelter was chosen and adapted for the microtron laboratory. The microtron, situated at the end of a long corridor, required additional concrete shielding with double, heavy shielded entrance doors, only in one direction.

This first microtron came into operation in 1980. A fully-automatized pneu-post for sample transportation and a multiple detector system was designed and made by the collaborating Institute of Mineral Raw Materials in Kutná Hora. Almost one hundred thousand samples of gold-bearing ores, coming from mineral ore prospecting in Czechoslovakia, were analysed during eight years of operation. These radiochemical analyses almost totally occupied the microtron capacity. The rest was used for other radiochemical applications and for improving of the microtron as such.

A second microtron of the same type was built in Czechoslovakia in Kutná Hora, with substantial support from the microtron laboratory, mainly for commercial production of $^{125}$I for medical purposes. Due to the organizational and other changes at the Institute of Mineral Raw Materials in recent years, this microtron was disassembled.

### 3 Chamberless microtron MT 25

After ten years of successful operation, the microtron MT 22 at CTU was replaced between 1989 and 1991 by the new, so called chamberless type MT 25 [2], jointly proposed in the framework of Prague-Dubna collaboration, covered by a Czech patent certificate [3]. It has the advantage of eliminating the need for a distinct and very complicated vacuum acceleration chamber, the vacuum iron yoke of the main electromagnet replacing the acceleration chamber (Fig. 3). This solution reduces to a minimum the number of vacuum gaskets, which moreover become easily controllable and accessible for replacement. Two iron yokes, designed at the Prague microtron laboratory, were made by ČKD Prague, one of which was sent to Dubna. The construction of the chamberless microtrons in Prague and Dubna was possible due to the availability from Soviet industry of hollow copper leads for inner water cooling, encased in a vacuum tight copper envelope, mutually isolated by Al$_2$O$_3$. A pair of coils was made in Dubna for Prague. Although the coils, situated inside the vacuum tight iron yoke, significantly increase the pumped surfaces, experience proved that an operational vacuum can be achieved. At the present time, several nearly identical chamberless microtrons (Fig. 4) are in exploitation, one of them in Prague, another in Dubna. They differ mainly in the beam extraction and beam transport systems.

External step motors are used in the Prague extraction system for two separate movements of the telescopic iron extraction channel, remotely controlled by absolute electromechanical turn encoders [4], also developed in the microtron laboratory. The electron beam is guided by a beam transport

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**Fig. 3:** Insight in the open chamberless microtron MT 25

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system to one of three selectable workplaces. Two of them are provided with an induction pick up system for continuous mean electron current measurement and for beam position control close before the beam exit [5]. A system for automatic stabilization of the beam position, close behind its exit to the air through the thin Al foil, has been installed, using secondary electron emission from thin wires placed at the periphery of the electron beam. The main advantage of this system consists in the fact that the wires absorb a negligible portion of the electron energy and therefore need no supplementary cooling (Fig. 5). The same principle has been proposed and already experimentally tested, for beam position control at critical points of the electron transport system, such as the entry orifice of the extraction channel, the entries to the deflecting dipole magnets and magnetic quadrupole lenses.

To prevent deterioration of the beam quality by scattering on the pick up wires, they will be made retractable from the beam path.

4 Microtron beam applications

An internal beam was obtained from the new microtron in 1990, and an external beam in 1991. Most of the applications were oriented to radiation dosimetry. The idea was to establish in the Czech Republic a secondary standardization laboratory, using standard high-energy electron and gamma fields, for calibrating dosimeters from oncology departments.

Supported by the Grant Agency of the Czech Ministry for Industry and Commerce, an experimental arrangement (Fig. 6) was installed [7], consisting of an optical bench with a water phantom and an optically centred collimator system with sets of interchangeable bremsstrahlung filters and scattering foils. The measuring part included a set of ionisation chambers calibrated at the state metrological institute. The arrangement enabled radiation beams with a high quality index (Fig. 7) to be obtained, and homogeneous $10 \times 10\text{cm}^2$ photon and electron fields precise to 65% to be generated, complying with the ICRP IAEA standards (Fig. 8) [8]. Lack of funding and the requirement to dedicate the microtron exclusively for dosimetric metrology, which was an unacceptable condition for the faculty, forced the laboratory to abandon this project and to work on other physical and pedagogical applications.

One option was to use the installed experimental arrangement to study radiation induced effects in a range of...
materials, which also required well-defined radiation fields with well-known radiation doses and dose rates. Attention was primarily paid to optical changes induced in scintillation crystals, such as PbWO₄, BGO, YAP, used in big detector systems, e.g., the ATLAS electromagnetic calorimeter at CERN.

For this purpose the installation was supplemented with additional parts specially developed and installed for optical spectrometry in the wavelength range from 300 to 800 nanometers, to measure the light transmission coefficient of the crystals [9]. To maintain a constant temperature during the experiments, a special thermostat with Peltier elements was built with forced air circulation in the irradiation volume (Fig. 9). Today, the arrangement is mainly used for testing the irradiation effects in various types of scintillation crystals [10], [11], [12], [13]. (Fig. 10), ordered by the manufacturer in cooperation with the Technical University in Liberec. For
Fig. 9: Experimental arrangement for on-line spectral measurement of light transmission in crystal samples irradiated in bremsstrahlung fields during irradiation and recovery time (from ref. 11)

YAP08, 0.33 Gy/min

Fig. 10: Spectral linear absorption coefficient of a YAP crystal irradiated by bremsstrahlung from 22.7 MeV electrons versus time of irradiation and recovery time

different radiation dose rates of high-energy bremsstrahlung the light transmission changes are studied during irradiation and in the recovery period after the end of irradiation.

The same on-line arrangement was also used to study the radiation changes in different types of optical fibres [14] (pure fibre, scintillation fibres, shifted fibres) in high intensity bremsstrahlung fields, close to the e-gamma converter with dose rates up to 10 Gy/s. (Fig. 11).

Besides the applications cited above, in some individual cases tests were made of the radiation effects in other materials (polystyrene and polyethylene radiation modifications) and radiation hardness of electronic elements and circuits.

For an experimental study of radiation changes in solid-state samples during irradiation by high integral electron fluxes (covering the range from $10^9$ to $10^{14}$ electron/cm$^2$) at different energies up to 22 MeV, a special facility for absolute electron flux measurement was installed [15]. It consists of a Faraday cup, constructed specially for this purpose in the laboratory, fixed on a telescopic optical bench (Fig. 12), and connected by a triaxial cable with a Keithley electrometer in the control room. The required form of the energy spectrum of the electron fields is produced by combining several scattering foils inserted in the electron flight path [16]. The facility enables irradiation of samples under well-defined electron fields with precise integral flux measurements.

The Faraday cup will also be used for measuring integral electron fluxes when preparing polarized LiF targets in the framework of collaboration between JINR, Charles University and the Czech Technical University in Prague.

A possible microtron application tested in the laboratory in the past was for producing neutrons from gamma-n or from gamma-fission processes. A MnSO$_4$ bath was used to determine the total neutron yield from a lead or uranium convertor, potentially surrounded by a layer of heavy water. The experimentally determined neutron yields were in the order of $10^{10}$ s$^{-1}$ in the $4\pi$ solid angle. After moderation, the thermal neutron flux near the convertor was about $10^{13}$ m$^{-2}$ s$^{-1}$.

A further line of applications was the experimental production of radionuclides for labelling some pharmaceutical medical products. This direction had been seriously considered since the start of the first microtron. The main field of interest was the production of $^{123}$I. Soon after the start of the first microtron, a glass apparatus was assembled in cooperation with the Physical Institute of the Czechoslovak Academy of Sciences, containing a target permanently cooled by liquid nitrogen. Together with the Institute of Mineral Raw Materials in Kutná Hora, several experiments were performed in the late of 1980s, using natural xenon with the aim to assess the attainable yield of $^{123}$I [17]. Limited financial resources of both the Prague faculty and the Kutná Hora institute prevented the implementation of experiments with gas enriched in $^{124}$Xe content.

In the first half of the 1990s, supported by the Grant Agency of the Czech Republic, the laboratory was in a position to construct a target supplemented by a stainless steel filling and recycling apparatus, using cryogenic pumping [18]. After the first verification experiments with natural xenon gas, tests were carried out with xenon enriched to 11% [19]. The aim of these experiments was to check which the parameters were important for commercial production, such as the $^{123}$I yield, optimum electron energy, optimum irradiation time and post irradiation die out period, effective washing out procedure of the irradiation product, its radiochemical purity, production reproducibility, and so on (Fig. 13).

Calculation of $^{123}$I production yield, determination of optimum length of irradiation to get maximum concentration of this radioisotope after the end of irradiation, and the length of the die out period, enabled the laboratory to define economic irradiation conditions, taking into account the necessary radiation protection of personnel during the experiments.

Today the apparatus is still used for pumping and filling defined quantities of the enriched gas to other apparatus. The know-how gained in constructing and exploiting this pilot apparatus was used to advantage by the microtron labo-
Fig. 11: Results of linear absorption coefficients measurements of three types of light fibres irradiated by bremsstrahlung from 22.7 MeV electrons.
The microtron laboratory has played a very important role in the teaching process, especially in the education of students in fields such as experimental nuclear physics, neutron physics, neutronography, activation analysis, dosimetry, changes of material properties induced by radiation, solid state physics, nuclear chemistry and principles of acceleration technology. About 50 diploma projects in these fields have been performed by students of the faculty in the microtron laboratory. The laboratory is involved in courses for students from abroad organized by the department of dosimetry, and provides a practical opportunity to participate in special microtron applications in radiation dosimetry and activation analysis.

The microtron laboratory is often visited by students of secondary schools and universities and by members of the public.

5 Involvement of the microtron laboratory in the education process

Meanwhile, new interest in radioisotope production appeared from the Nuclear Physics Institute of the Czech Academy of Sciences at Rež, which asked the microtron laboratory to construct several plants for $^{123}$I production and for production of Rubidium-Krypton generators at the cyclotron, by irradiation medium pressure gas targets. The experience gained while constructing apparatus for producing $^{123}$I by irradiation of high-pressure Xe targets by microtron bremsstrahlung, served as a basis for constructing KrI [20] and XeI apparatus (Fig. 15), the former for routine production of $^{85}$Rb, $^{82}$Kr and the latter for $^{123}$I at the cyclotron in Rež [21]. Today, this production helps to meet the increasing demand from nuclear medicine in the Czech Republic.

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Conclusion

The microtron laboratory now faces major modernization of the microtron installation, during which the high frequency magnetron generator from the 1960s will be replaced by a modern one. As a consequence, the microtron will be out of action for some time. An era of the microtron history in the Czech Republic is thus coming to an end. This seemed to us an appropriate moment to summarize twenty years of history of microtron laboratory activities at CTU in Prague.

References


