

論文 / 著書情報
Article / Book Information

題目(和文)	陽子線励起準単色X線を用いたマイクロXRF分析システムの開発とその応用
Title(English)	Development of a micro-XRF system based on proton-induced quasimonochromatic X-rays and its applications
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出典(和文)	学位:博士(工学), 学位授与機関:東京工業大学, 報告番号:甲第9638号, 授与年月日:2014年9月25日, 学位の種別:課程博士, 審査員:小栗 慶之,矢野 豊彦,松本 義久,林崎 規託,長谷川 純
Citation(English)	Degree:, Conferring organization: Tokyo Institute of Technology, Report number:甲第9638号, Conferred date:2014/9/25, Degree Type:Course doctor, Examiner:,,,,,
学位種別(和文)	博士論文
Category(English)	Doctoral Thesis
種別(和文)	要約
Type(English)	Outline

THESIS OUTLINE

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申請学位 (専攻分野) : 博士 (Engineering)
Academic Degree Requested Doctor of

論文題目 Thesis Title	Development of a micro-XRF system based on proton-induced quasimonochromatic X-rays and its applications
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Chapter 1 Introduction:

The micro-XRF analysis is a powerful tool for non-destructive elemental mapping of small regions of sample surfaces. In conventional micro-XRF systems with an X-ray tube and a polycapillary X-ray lens, polychromatic excitation X-rays can cause an appreciable level of scattered continuous background in the XRF spectra. As a result, the MDL is deteriorated. Moreover, in in-vivo measurements, unnecessary radiation dose is given to living samples due to the continuous component which is not essential to the excitation of the elements of interest. To overcome these problems, this study proposed QMXR microbeam produced by a proton-induced X-ray technique and a polycapillary X-ray lens as a tool for micro-XRF analysis in order to increase the detection sensitivity and to reduce the radiation dose to living samples.

Chapter 2 Experimental methods:

Instruments for the proton-induced micro-XRF experiment including a tandem electrostatic accelerator, beam line components, X-ray/proton detectors, multichannel pulse-height analyzer and a polycapillary X-ray half lens were explained in detail. For the experimental setup using a horizontal QMXR microbeam for analysis of the solid inorganic sample, a 2.5 MeV proton beam was used as the incident proton, and a pure Cu foil with a thickness of 30 μm , which was slightly larger than the penetration range of the 2.5 MeV protons in Cu, was utilized as the primary target for producing Cu K X-rays (QMXRs) as the

excitation source. In order to measure the focal spot size of the QMXR microbeam, a setup based on a knife-edge scanning method was constructed. A square grid pattern of Co thin films on a thick Cu substrate was used as a sample for evaluation of the performance of elemental mapping capability and the MDL of the system. For the setup using a 45-degree QMXR microbeam for analysis of wet biological samples, a horizontal beam of MeV protons was bent downward by 45° using a dipole magnet to produce the 45-degree QMXR beam. Taking into account the incident proton beam emittance, the pole face angles of the dipole magnet was adjusted to achieve the optimum beam optics condition. In addition, the monochromaticity and intensity of the QMXR microbeam as a function of the proton energy were measured in order to optimize the incident proton energy for the in-vivo measurement. A wire scanning device was prepared to measure the 45° microbeam profile. Distribution of Co accumulated in a duckweed leaf floating on a Co solution surface was measured to investigate the capability of the system for in-vivo measurement, and the MDL of Co in the duckweed leaf was quantitatively determined by using standard samples which simulated the duckweed leaf. Finally, the radiation dose to the wet biological sample was evaluated from the measured absolute intensity of the QMXRs.

Chapter 3 Results and Discussion:

The measured focal spot size of the horizontal QMXR microbeam was 250 μm . From the two-dimensional mapping of Co distribution on the thick Cu substrate, the square grid pattern of Co thin films was successfully reproduced. In addition, the measured spatial resolution was consistent with the microbeam spot size. The MDL of Co on the thick Cu substrate of 2.3 ng was achieved. The monochromaticity of the QMXR microbeam generated by protons with energies of 2.0 - 2.75 MeV were higher than 90%, and this value was not degraded by increasing the proton energy. On the other hand, the intensity of the QMXR microbeam increased with the proton energy. Considering the monochromaticity and intensity of QMXR microbeam and the condition for the stable operation of the accelerator, 2.5 MeV

was selected as the incident proton energy for the in-vivo measurement. The focal spot size of the 45-degree QMXR microbeam on the horizontal sample surface was evaluated to be $250 \times 350 \mu\text{m}$. The micro-XRF system using the 45-degree beam was successfully applied to the in-vivo measurement of distribution of Co accumulated in the duckweed leaves floating on the Co solution, and the MDL of Co in the duckweed leaf was evaluated to be $\approx 250 \text{ ppm}$. Total radiation dose of the QMXRs to the duckweed leaf for each measurement was only $\approx 70 \text{ mGy}$.

Chapter 4 Conclusion:

The overall performance as well as the limitation of the micro-XRF system based on proton-induced QMXRs as an emerging micro-analytical technique was summarized. In addition, prospects for improvement of the performance of the micro-XRF based on the proposed technique were presented.