Memoirs of the Osaka Institute of Technology, Series A Vol.46,No.2(2001) pp.29 ~ 36

Bio-TEMのエネルギーフィルタリングによる解像度の改善*

上月 具挙・菅 博・小寺 正敏**

情報科学研究科 情報科学専攻 2001年10月5日受理

Resolution Improvement by Energy Filtering in Bio-TEM by

Tomotaka KOUZUKI, Hiroshi SUGA and Masatoshi KOTERA

Division of Information Science, Information Science Studies

(Manuscript received October 5, 2001)

Abstract

The electron microscope to observe biological samples at atmospheric pressure has been proposed. The major principle of the present instrument is that a biological sample is set in a conventional transmission electron microscope (TEM) beam-line, but it is isolated, a clear image could be obtained, if the bulkhead was 100nm thick beryllium foil. In the present study, the feasibility of the image resolution improvement is examined by the energy filtering of transmitted electrons.

Keyword:

biological samples, atmospheric pressure, Bio-TEM, Be-bulkhead, electron trajectory simulation, energy filtering, resolution improvement

- * ECASIA 01国際会議 2001年9月にフランス・アビニオンで開催)で発表された論文 の邦訳
- * * 工学研究科電気電子工学専攻