

Department of Electrical and Electronic Engineering

* nonmember

Guide Book for Introduction to Electron Microscopy, Akinori OHSHITA: Japanese Scientific Societies Press, pp.139-155, August, 2004

This book is a guide for introduction to electron microscopy.

Basic of OFDM Technique and Its Applications (Book), Hideo KOBAYASHI: Triceps, pp.1-190, May 2004. [in Japanese]

A survey of relationship between learners' confidence in answers and their reviewing of incorrect answers [In Japanese], Shinobu TABATA and Hidehiko KITA: Research Reports of the Common Education, Mie University, Vol.12, pp.39-41, 2004

A questionnaire survey of relationship between learners' confidence in answers and their reviewing of incorrect answers [In Japanese], Shinobu TABATA, Hidehiko KITA, Terumine HAYASHI and Tsutomu SHIMOMURA: Research Reports of the Faculty Engineering, Mie University, Vol.29, 2004

Controls of a-c Orientation Growth of YBCO Thin Film crystals for YBCO/Ferro Double Layered Tunable Microwave Filters, Tamio ENDO, Kouji YOSHII, Takahisa SAKURADA, Michi OGATA, Ajay SARKAR, Masanori OKADA, Hidetaka NAKASHIMA: Proc. Int. Workshop on Crystal Growth and Characterization of Technologically Important Materials (Chennai, 2004), pp.89-111, 2004

Fundamentals and applications of carbon nanotubes [in Japanese], Edited by Riichiro SAITO and Hisanori SHINOHARA, *Baifu-kan Co., Ltd* (Mar. 31, 2004) pp320 Koichi HATA and Yahachi SAITO* (co-written: Contributed to Chapter 11, pp. 159-169)

Field emission property of carbon nanotubes and its application to electron emitters are described.

Field emission display technology –Present and prospect of next generation display FED [in Japanese], Edited by Yahachi SAITO, CMC Publications (June 2004) pp.218 Koichi HATA and Yahachi SAITO* (Co-written: Contributed to Chapter 2, pp.39-48)

Field emission property of carbon nanotubes and its application to cathode materials used in field emission displays (FEDs) are described.