KEK Proceedings 2002-18 January 2003 R

Proceedings of the Tenth EGS4 Users' Meeting in Japan

July 31 - August 2, 2002.

KEK, Tsukuba, Japan

Edited by

Y. Namito, H. Hirayama and S. Ban



KEK, High Energy Accelerator Research Organization

FOREWARD

The Tenth EGS4 Users' Meeting in Japan was held at High Energy Accelerator Research Organization (KEK) from July 31 to August 2. The meeting has been hosted by the Radiation Science Center. Nearly 100 participants attended the meeting.

The meeting was divided into two parts. Lectures concerning the EGS4 System, Mortran, User code, HOWFAR, how to use PEGS4, how to write source routine and the EGS4 shower display system on PC were given at the first half. Practices to install the EGS4 system on the UNIX workstation or PC and to run PEGS4 or user code were also performed. In the later half, 15 talks related EGS4 were presented. The talks covered the wide fields, like the medical application and the calculation of various detector response *etc.* These talks were very useful to exchange the information between the researchers in the different fields.

Finally, we would like to express our great appreciation to all authors who have prepared manuscript quickly for the publication of this proceedings.

Hideo Hirayama Yoshihito Namito Syuichi Ban Radiation Science Center KEK, High Energy Accelerator Research Organization

CONTENTS

A Single-Scattering Dividing Model to Interpret the Molière Scattering Process

10

T. Nakatsuka

Simple Use of EGS4 by Excel Macro File T. Uchibori

Examination of the X-ray Piping Diagnostic System Using EGS4 (Measuring the Thickness of a Pipe with Rust When the Pipe is Filled with Water) 15 G. Kajiwara

Egs4 Application to Design of Parallel-Plate Free-Air Ionization Chamber for High-Energy Synchrotron Radiation 19 N. Nariyama

The Response of the High-Resolution High-Energy Photon Spectrometer 25

K. Osaka

Calculations of the Radiation Dose from the Synchrotron Radiation for the Belle Silicon Vertex Detector 33 *T. Abe*

Design Study of Gas Bremsstrahlung Beam Stop for Beamlines at the Canadian Light Source 37 J. Asai

Comparison of Synchrotron Radiation Calculation Between EGS4, FLUKA, PHOTON and STAC8 48 Y. Asano and J. C. Liu

A Study on Properties of Water Substitute Solid Phantom using EGS Code 55

H. Saitoh, T. Tomaru, T. Fujisaki, S. Abe, A. Myojoyama and K. Fukuda

Dose Distribution Analyze of the Body STI used Monte Carlo Method 65 N. Tohyama, H. Saitoh, T. Fujisaki1, S. Abe and E. Kunieda

The Variations of Mean Mass Energy Absorption Coefficient Ratios in Water Phantoms During X-ray CT Scanning74S. Miyajima74

Monte Carlo Calculation of Leakage Radiation Through The Multi-Leaf Collimator 84

T. Yamamoto, T. Teshima, S. Yano, M. Matsumoto, Y. Nagata, and M. Hiraoka

Cosmic Ray Electron Acceleration and Bremsstrahlung Generation in the Strong Electric Field of Thunderclouds 89

T. Torii and T. Sugita

Transport Calculation of Low Energy Electrons Under the Strong ElectricField of Thunderclouds95T. Sugita and T. Torii95

ii