

Contents

1. Requirements of neutron tomography standardization for industrial application . Sim, Cheul-Muu (KAERI)	1
2. Development of dynamic NR system in HANARO Lim, In-Cheoul (KAERI)	33
3. Cyclotron on transportable neutron radiography facility Kim, Yu-Seok (Korea Institute of Radiological and Medical Science)	53
4. Utilization of JRR-3M neutron radiography facility by JAERI staff Matsubayashi, Masahito (JAERI)	71
5. Status of KUR radiography facilities Kawabata, Yuji (KUR RI)	79
6. Advance in electronic imaging system for neutron radiography Mochiki, Koh-ichi (Musashi Institute of Technology)	90
7. Studies on beam characterization of the HANARO NR and IR ports as neutron radiography facilities Kobayashi, Hisao (Rikkyo Univ.)	99
8. Comparison of NR methods to measure water relation of plants Matsushima, Uzuki (Univ. of the Ryukyus)	118
9. Time of flight (TOF) neutron radiography Kiyanagi, Yoshiaki (Hokkaido Univ.)	127
10. Analysis of plant root growth under the soil using different methods Kim, Hyun-Ho (Institute of Geumsan Ginseng Research)	135
11. Imaging plates, converters and neutron energies for developing quantitative neutron radiography Tamaki, Masayoshi (Nagoya Univ.)	150
12. Neutron radiography &cultural property Suh, Mancheol (Kongju National Univ.)	167
13. Study on the measurement of Bi-Pbfluid Song, Tae-Yung (KAERI)	175
14. Application of neutron radiography to thermal hydraulic researches Takenaka, Nobuyuki (Kobe Univ.)	177
15. Measurement of two -phase flow by using high frame-rate neutron radiography Saito, Yasushi (KUR RI)	196
16. Future perspective on neutron radiography application in Korea Sim, Cheul-muu (KAERI)	210
Programme	221
List of Participants	223