

# The third general and science meeting program

**November 14**

**Opening address** (10:00 ~ 10:05 )

T. Kurata (National Institute of Infectious Diseases; NIID)

**Session 1 Biosafety-Safety management** (10:05 ~ 12:00 )

Safety management in the Institute of Physical and Chemical Research

S. Kagaya (Institute of Physical and Chemical Research)

Safety management in the University Hospital.

Y. Suya (Kitasato University Hospital)

Management of infectious waste materials in Kawasaki City

K. Kondo (Kawasaki City)

Security: Facial certification technology

H. Miyata (Omron Co., Ltd.)

**General Meeting** ( 14:00 ~ 14:30 )

**Session 2 Animal Biosafety** ( 14:30 ~ 16:00 )

Animal welfare and ethics

K. Maejima (Keio University)

Present state and problems of zoonosis derived from wild animals

I. Takashima (Hokkaido University)

Public health management for wild animals

K. Nakajima (Department of Health, Welfare and Labor)

**Session 3 Disinfection/Sterilization** ( 16:00 ~ 16:30 )

Biosafety and methods for sterilization/ disinfection

S. Furuhashi (Tokyo Medical-Dental University )

**Session 4 Hospital /Diagnostic Lab. Biosafety** ( 16:30 ~ 17:00 )

Countermeasure for unusual infectious diseases

N. Tachikawa (International Medical Center of Japan)

**Topics Last stage of world polio eradication program** ( 17:00 ~ 17:40 )

T. Miyamura (NIID)

**Meeting of the board of directors** ( 17:40 ~ 18:00 )

**Party** ( 18:00 ~ 20:00 )

## November 15

### Session 5 applied papers - oral ( 9:00 ~ 10:20 )

High frequency sterilization treatment of infectious materials and present state of recycling

N. Tanimura (Aso Kozan Co., Ltd.)

Development of ClassII biological safety cabinet pursuing function and operation

K. Ono (Hitachi Sanki System Co., Ltd.)

Decontamination and sterilization of HEPA filter unit

N. Watanabe (Air tech Japan, Ltd.)

Evaluation of biosafety and management in the National Institute of Health of Thailand

W. Auwanit (National Institute of Health, Thailand)

### Session 6 applied papers - poster ( 10:30 ~ 11:00 )

Pressure control system for patient room of infectious diseases which pressure is alternative positive or negative

K. Kogure (Hitachi Air Conditioning System Co., Ltd.)

SARS countermeasure in citizens as a viewpoint of biosafety ---Consulting for inquiry from citizens

J. Renard (NPO Bio-medical Science Association)

Investigation of microbiological environment in the hospital for outpatient

M. Kinoshita (Hitachi Plant Engineering & Construction Co., Ltd.)

### Session 7 Hospital facility design ( 11:00 ~ 12:00 )

Countermeasure plan for hospital infection as a viewpoint of hospital design

Y. Miyazaki (Nikken design Co., Ltd.)

Design for patient room for Category I infectious diseases

T. Miyakoshi (Hitachi Plant Engineering & Construction Co., Ltd.)

### Special session for SARS and Biosafety ( 13:00 ~ 17:00 )

Special lecture

Severe acute respiratory syndrome - lessons from the outbreak in Hong Kong

Brian Tomlinson (Chinese University of Hong Kong)

SARS Virus transmission in Taiwan

Kung-Chang Hwang (Taipei Hospital, Department of Health, Taiwan )

SARS laboratory infection in Singapore - On-site investigation for biosafety aspects

K. Sugiyama (NIID)

Session lecture

Patient room for correspond to SARS in Bokuto Hospital

K. Onishi (Tokyo Metropolitan Bokuto Hospital)

Verification of Infectious ward of Ebara Hospital

T. Tsunoda (Tokyo Metropolitan Ebara Hospital)

Biohazard countermeasure devices for prevention of infection

H. Goto (Air tech Japan, Ltd. )