

## Agenda

### RIKEN RI Beam Factory International Advisory Committee

May 5-8, 1999

**May 5th (Wed.) : (at Hikarigaoka Dai Ichi Hotel in Tokyo)**

19:00 Brief Meeting of Advisors and Spokespersons of the RIBF

**May 6th (Thu.) :** (Meeting room of Main office in RIKEN)

09:00 IAC leave the Hotel for RIKEN

#### **Morning session (9:30-12:00)**

09:30 Welcome by the President of RIKEN: **S. Kobayashi**

09:45 Welcome and Introduction to RIBF: **I. Tanihata**

10:15 Coffee Break

10:35 Accelerator construction of the "first part": **Y. Yano, A. Goto**  
Ion Source, Charge State Multiplier, Super-conducting Ring  
Cyclotron ...

12:00-13:30 Lunch

#### **Afternoon session (13:30-17:00)**

##### *Experimental plans and developments.*

13:30 Nuclear Physics and Beam delivering system: **H. Sakurai**

14:10 Atomic and solid state physics: **Y. Yamasaki**

14:50 Biology: **S. Yoshida**

15:15 Stopping of ions from a fragment separator: **M. Wada**

15:40 Coffee Break

16:00-17:30 IAC closed session.

**May 7th (Fri.) :** (Meeting room of Main office in RIKEN)

9:00 IAC leave the Hotel for RIKEN

#### **Morning session(9:30-12:30)**

##### *Physics and experimental plans at MUSES*

09:30 Overview of MUSES experiment: **I. Tanihata**

10:00 X-ray spectroscopy of radioactive ions: **M. Wakasugi**

10:25 Coffee Break

10:45 Electron scattering: **K. Maruyama**

11:15 Super-critical electric field: **H. Sakurai**

11:30 IAC closed session.

12:30-14:00 Lunch

#### **Afternoon session (14:00-17:30)**

14:00 MUSES concept and design: **T. Katayama**

15:30-16:00 Coffee Break

16:00-17:30 IAC closed session

**18:00-20:00** Reception invited by the president of RIKEN

(at RIKEN Hirosawa club)

**May 8th (Sat.)** (At Daiichi Hotel)

9:30 Facility operation

A. Present Accelerator Research Facility and its operation

B. Plan for the organization and operation

10:30-10:50 Coffee Break

10:50-12:30 IAC closed session

12:30-13:30 Lunch

13:30- IAC closed session and concluding discussion.

(IAC and RIKEN)

16:00 End of IAC meeting.