

Rare Isotope Accelerator Research and Development Workshop

Dennis Kovar
Associate Director
Office of Nuclear Physics

August 26-28, 2003
Four Points Sheraton Hotel, Bethesda, Maryland

Welcome to the Rare Isotope Accelerator R&D Workshop

Organized by Dr. Satoshi Ozaki (BNL)

Sponsored by the Office of Nuclear Physics

Objectives of the workshop

- The purpose of this workshop is:
 - To understand the present status of R&D efforts for RIA
 - To evaluate the needs for further R&D
 - To identify opportunities for international R&D collaborations
- To this end, the workshop will:
 - Examine and document the current pre-conceptual design for RIA, identifying areas where decisions on technical options remain
 - Document the status of the current RIA R&D program, recognizing areas where efforts are needed in light of what has been learned
 - Present ongoing and planned R&D activities for operating and planned rare-isotope facilities, enabling the workshop to be a venue to develop coordinated R&D efforts of mutual benefit to U.S. and international efforts
- The proceedings of this workshop will be documented in several reports

Workshop Panel

Satoshi Ozaki (chair)	BNL	
James Alessi	BNL	
Jean Delayen	JLab	
Vincenzo Palmieri		LNL/INFN
Tom Wangle	LANL	
Tony Gabriel	SNS	
Helge Ravn		ISOLDE/CERN
Hans Geissel	GSI	
Gene Sprouse	Stony Brook	
Paul Schmor	ISAC/TRIUMF	

This panel will produce the deliverables that result from this workshop.

- We recognize and thank our international presenters

Norbert Angert

GSI

Paul Schmor

TRIUMF

Helge Ravn

CERN

Isao Tanihata

RIKEN

- We eagerly await the contributions of more than 50 presenters from universities and national laboratories
- In all, more than 100 researchers are attending this workshop.