

Facilities & Methods

Volume 4

INFN@CEBAF

E. de Sanctis

Volume 5

SPIRAL

A.C. Müller

Volume 6

TAPS

ALICE

FINUDA

ECR sources

GAMMASPHERE

H. Ströher

J. Schukraft

T. Bressani

P. Sortais

R. Janssens

Volume 7

Eurogam

GEANIE

EXOGAM

G. De France

R. Nelson

F. Azaiez

Volume 8

GRAAL

MUST

RIKEN

KEK/JHF

RCNP

PHENIX

TARN

AVF Cyclotron

E. Hourany

F. Auger

I. Tanihata

Y. Kuno

H. Ejiri

H. Hamagaki

T. Tanabe

H. Orihara

Volume 9

ECRIT

CHICSi

European view of TJNAF

SALAD

Spin physics at COSY

Beam Energy at CEBAF

WASA

R. Geller

B. Jacobsson

D. Branford

N. Kalantar

T. van Oers

J. Berthot

H. Calen

Volume 10

COSY-11

SNO

M. Wolke

G. Ewan

Volume 11

SPRING-8
DEAR@DAPHNE
AMANDA
BBS
EDDA

M. Fujiwara
C. Guaraldo
F. Halzen
A. van den Berg
W. Scobel

Volume 12

IsiS Array
JESSICA

V. Viola
K. Nüninghoff

Volume 13

Ion Beam Cooler at Jyväskylä
CYCLONE44 + ARES
REX-ISOLDE
AGATA
Francium

A. Nieminen et al.
P. Leleux
O. Kester
R. Krücken
G. Sprouse

Volume 14

HERMES
DRAGON + TUDA
Beta-beams
HADES
KEK-JAERI RNB Facility
Application of Spin Polarised RIB

D. Ryckbosch
J. D'Auria et al.
C. Volpe et al.
P. Finocchiaro et al.
H. Miyatake et al.
R. Kiefl et al.

Volume 15

High-Resolution Gamma at ISAC
RIB Facility in Brasil RIBRAS
BEN@ECT*
Multinucleon Transfer at LNL
Rare Kaon Decays

G. Hackman
A. Lepine-Szily et al.
P. Zuccato
L. Corradi et al.
D. Bryman

Volume 16

FRS-ESR
Stuttgart DYNAMITRON
ISAC-II

C. Scheidenberger et al.
U. Kneissl
R. Laxdal

Volume 17

GEANT4
Heavy Element Spectroscopy at JYFL
UNEDF
Determination of Neutrino Mass

J. Allison
R.-D. Herzberg et al.
G. Bertsch
J. Kluge et al.

Volume 18

Mirror Matter
High-Power Targets
AMS Cologne
JUSTIPEN
Compass

A. Knecht
M. Lindroos et al.
A. Dewald et al.
D. Dean
F. Bradamante

Volume 19

Single-Particle Energies in ^{101}Sn
EURISOL
Diamond Detectors
Trojan Horse
n-ToF
Polarised RIBs and Nuclear Moments

D. Sewryniak
Y. Blumenfeld
E. Berdermann
C. Spitaleri
A. Mengoni
K. Asahi

Volume 20

Ultracold Neutrons
HPGe in Magnetic Field
Inorganic Scintillators
MoNA
AGATA and GRETA
WASA@COSY

K. Kirch
T. Bressani, A. Feliciello
R. Novotny
J. Brown
I.-Y. Lee, J. Simpson
M. Wolke

Volume 21

ELI-NP
Mass Measurements at Lanzhou
UNEDF

D. Habs, V. Zamfir
Yu. Litvinov
R. Furnstahl

Volume 22

Boulby mine underground facility
CHIMERA
KoRIA
IUAC
RCNST
Daya Bay
SuperB
National nuclear data center
AGATA
NuGrid
GAMMAPOOL
CIAE

A. Murphy et al.
A. Pagano
S.-W. Hong
A. Roy
I. Tanihata
V. Vorobel et al.
V. Lucherini et al.
B. Pritychenko et al.
E. Farnea et al.
M. Pignatari
S. Lenzi
W. Liu

Volume 23

TWIST
PAX
CRIS
In-beam gamma-ray spectroscopy
Francium trapping at TRIUMF
HELIOS

G. Marshall
P. Lenisa
K. Flanagan
B. Gall, P. Greenlees
L. Orozco
B. Back, A. Wuosmaa

Volume 24

Invest. n-rich nuclei with neutrons

J. Simpson

FRIB
ALICE
MRTOF
NIMROD-ISIS
Radioactive waste
ACCULINNA
Jozef Stefan Institute

A. Gade, K. Gelbke, ...
E. Bruna
S. Kreim
R. Wada
P. Finocchiaro
L. Grigorenko, ...
M. Lipoglavsek

Volume 25

SARAF
Accelerator Waste for RIBs
Spin-aligned RIB
MINOS
HADEs Pion Beam
HIγS
NewSUBARU
n-ToF
JLab

I. Mardor
T. Stora, A. Murphy, ..
H. Ueno, Y. Ichikawa
A. Obertelli, T. Uesaka
P. Salabura et al.
H. Weller et al.
H. Utsunomiya et al.
N. Colonna
R. Ent, P. Rossi

Volume 26

CUORE
Lab for materials analysis
MPGDs
EMIR
Geo-Neutrinos
Radioactive samples and targets

O. Cremonesi
V. Hnatowicz et al.
S. Della Torre
S. Bouffard
E. Meroni
D. Schumann et al.