



List of Participants

To cite this article: 2001 *Phys. Scr.* **2001** 13

View the [article online](#) for updates and enhancements.

You may also like

- [Effects of Friction Time on microstructures and mechanical properties of friction welded T92/Super304H dissimilar steel weld joints](#)
Yuan Lu, Debiao Li, Cheng Bi et al.
- [A Novel Delay-Line Anode Design for Position and Time Sensitive Read-Out of MCP-Based Detectors](#)
U Spillmann, O Jagutzki, L Spielberger et al.
- [Influence of Electromagnetic Fields on the Dielectronic Recombination of \$Ne^{7+}\$ and \$O^{3+}\$ Ions](#)
S Böhm, S Schippers, W Shi et al.

List of Participants*

Adoui Lamri
CIRIL, France
adoui@ganil.fr

Ali Rami
University of Nevada, Reno, USA
ali@physics.unr.edu

Al-Naser Ali
Western Michigan Univ., USA

Asoka-Kumar Palakkal
LLNL, USA
asoka@llnl.gov

Aumayr Friedrich
Tu Wien, Austria
aumayr@iap.tuwien.ac.at

Awaya Yohko
Musashino Art Univ., Japan
awaya@musabi.ac.jp

Azuma Toshiyuki
Univ. of Tsukuba, Japan
azuma@bk.tsukuba.ac.jp

Beiersdorfer Peter
LLNL, USA
beiersdorfer@llnl.gov

Belkacem Ali
LBNL, USA
abelkacem@lbl.gov

Bhalla Chander
Kansas State Univ., USA
bhalla@phys.ksu.edu

Biedermann Christoph
Max-Planck IPP, Germany
biedermann@ipp.mpg.de

Bordenave Alain
Univ. Paul Sabatier, France
abm@yosemite.ups-tise.fr

Braeuning Harald
Univ. Giessen, Germany
Harald.Braeuning@strz.uni-giessen.de

Brinzanescu Oana
GSI, Germany
brinzan@gsi.de

Brown Gregory
LLNL, USA
brown86@llnl.gov

Burgdorfer Joachim
University of Tennessee, USA
mcoel@utk.edu

Caron Michel
CIRIL, France

Cassimi Amine
CIRIL, France
casimi@ganil.fr

Cederquist Henrik
Stockholm Univ., Sweden
cederquist@msi.se

Chen Li
Lyon 1 University, France
chen@cismsun.univ-lyon1.fr

Chen Mau Hsiung
Lawrence Livermore Nat. Lab., USA
chen7@llnl.gov

Chen Hui
LLNL, USA
chen33@llnl.gov

Cheng Kwok-Tsang
Lawrence Livermore Nat. Lab., USA
ktcheng@llnl.gov

Chutjian Ara
Cartech/JPL, USA
ara.chutjian@jpl.nasa.gov

Crespo Lopez-Urrutia Jose
Univ. of Freiburg, Germany
crespojr@uni-freiburg.de

Crosby David
University of Oxford, United Kingdom
d.crosby1@physics.ox.ac.uk

Currell Fred
Queen's University, United Kingdom
f.j.currell@qub.ac.uk

De Filippo Enrico
INFN, Italy
defilippo@ct.infn.it

Dong Chenzhong
Kassel University, Germany

Douysset Guilhen
Stockholm University, Sweden
douysset@msi.se

El-Zein Ali
Queen's University, United Kingdom
i.williams@qub.ac.uk

Fainstein Pablo
Centro Atomico Bariloche, Argentina
pablof@cab.cnea.gov.ar

Fardi Afshin
Stockholm Univ., Sweden
fardi@msi.se

Feili Davar
Physics Inst. Uni Giessen, Germany
davar.feili@exp1.physik.uni-giessen.de

Fortner Richard
LLNL, USA

Fournier Kevin
Lawrence Livermore Nat. Lab., USA
fournier2@llnl.gov

Francois Fremont
CIRIL ISMRA, France
fremont@spalp255.ismra.fr

Fricke Burkhard
Univ. of Kassel, Germany
fricke@physik.uni-kassel.de

Fritzsche Stephan
Univ. of Kassel, Germany
s.fritzsche@physik.uni-kassel.de

Gail Matthias
Univ. Giessen, Germany
matthias.gail@theo.physik.uni-giessen.de

Gasaneo Gustavo
University of Tennessee, USA
imacek@utk.edu

Gilbody Brian
Queen's University, United Kingdom
b.gilbody@qub.ac.uk

Glans Peter
Mid-Sweden Univ., Sweden
peter.glans@fmi.mh.se

Greenwood Jason
Queen's University, United Kingdom
j.greenwood@qub.ac.uk

Gruber Lukas
Spectra-Physics Lasers, USA
lgruber@splasers.com

Gwinner Gerald
Max-Planck Inst., Germany
gerald.gwinner@mpi-hd.mpg.de

Hamza Alex
LLNL, USA
hamza1@llnl.gov

Hasan Ahmad
Univ. of Nevada, Reno, USA
hasan@physics.unr.edu

Hathiramani Dag
JLU Giessen, Germany
dag.hathiramani@shz.uni-giessen.de

Hayakawa Takahiro
Tokyo Metropolitan Univ., Japan
kauataka@comp.metro-u.ac.jp

Hayderer Gunter
Tu-Wien, Austria
hayderer@idp.tuwien.ac.at

Heiland Werner
Univ. of Osnabrück, Germany
wheiland@uos.de

Hinojosa Guillermo
Univ. of Nevada, Reno, USA
hinojosa@physics.unr.edu

Hoekstra Ron
Atomic Physics, The Netherlands
hoekstra@kv1.nl

Holder Joe
Texas A&M Univ., USA
holder4@llnl.gov

Horikawa Yataro
Juntendo Univ., Japan
horikawa@sakura.juntendo.ac.jp

Huber Bernd
CEA - Grenoble, France
bhuber@cea.fr

Hutton Roger
Lund University, Sweden
Roger.Hutton@fysik.lu.se

Ichimura Atsushi
Inst. of Space & Astronautical Science, Japan
ichimura@pub.isas.ac.jp

*Affiliations and e-mail addresses updated in November 2000.

Indelicato Paul
Univ. of P&M Curie, France
paul@spectro.jussieu.fr

Ionescu Dorin
GSI, Germany
d.c.ionescu@gsi.de

Itoh Akio
Kyoto University, Japan
itoh@nucleng.kyoto-u.ac.jp

Jung Young-Dae
Hanyang University, Ansan, South Korea
yjung@bohr.hanyang.ac.kr

Kabachnik Nikolay
Bielefeld Univ., Germany
nkabach@physik.uni-bielefeld.de

Kagawa Takashi
Nara Women's Univ., Physics Dept., Japan
kagawa@cc.nara-wu.ac.jp

Kamber Emanuel
Western Michigan Univ., USA
kamber@wmich.edu

Kanai Yasuyuki
Riken, Japan
kanai@rarfaxp.riken.go.jp

Kaneyasu Tatsuo
Tokyo Metropolitan Univ., Japan
kaneyasu@comp.metro-u.ac.jp

Kantas Said
Pantechnik, France
pantechnik@compuserve.com

Kato Daiji
Japan Science & Technology Co., Japan
kato@hci.jst.go.jp

Kim Chang-Geun
Hanyang University, Ansan, South Korea
chang@bohr.hanyang.ac.kr

Kim Jeong-Il
Hanyang University, South Korea
kimjil@hymail.hanyang.ac.kr

Kink Ilmar
NIST, USA
ilmar.kink@nist.gov

Kinugawa Tohru
Japan Science & Technology Corp., Japan
kinugawa@hci.jst.go.jp

Kirchner Tom
York Univ., Canada
Kirchner@yorku.ca

Kitamura Tomokazu
Tokyo Metropolitan Univ., Japan

Koike Fumihito
Kitasato University, Japan
koike@kitasato-u.ac.jp

Kojima Takao
Riken, Japan
kojima@postman.riken.go.jp

Kraemer Andreas
LLNL, USA
kraemer1@llnl.gov

Kraft Gerhard
GSI Darmstadt, Germany
g.kraft@gsi.de

Kunikazu Ishii
Tokyo Metropolitan Univ., Japan
pon@comp.metro-u.ac.jp

Kuramoto Hideharu
Japan Science and Technology, Japan
kuramoto@hci.jst.go.jp

Lamour Emily
GPS, France
lamour@gps.jussieu.fr

Landers Allen
Western Michigan Univ., USA
allen.landiers@wmich.edu

Lanzano Gaetano
Istituto Nazionale Fisica Nucleare, Italy
lanzano@ct.infn.it

Lebius Henning
CEA - Grenoble, France
lebius@cea.fr

Leitner Matthaeus
Lawrence Berkeley Nat'l Laboratory, USA
mleitner@lbl.gov

Lin Chii-Dong
Kansas State University, USA
cdlin@phys.ksu.edu

Lindroth Eva
Stockholm Univ., Sweden
lindroth@atom.msi.se

Livingston, A. E.
Univ. of Notre Dame, USA
Livingston.2@nd.edu

Lubinski Guido
Atomic Physics KVI, The Netherlands
tschlat@kvi.nl

Lukic Dragan
University of Tennessee, USA
dlukic@utk.edu

Lundeen Stephen
Colorado State University, USA
lundeen@hamar.colostate.edu

Ma Xinwen
GSI, Germany
x.ma@gsi.de

Macias Antonio
Univ. Autonoma, Spain
a.macias@uam.es

Matsumoto Jun
Tokyo Metropolitan Univ., Japan
junmatsu@comp.metro-u.ac.jp

McCullough Robert
Queen's University, United Kingdom
rw.mccullough@qub.ac.uk

McDonald Joseph
Lawrence Livermore Nat'l Laboratory, USA
mcdonald6@llnl.gov

McGrath Caith
Queen's University, United Kingdom
c.mcgrath@qub.ac.uk

McKenna Paul
Queen's University, United Kingdom

Mendez Luis
Univ. Autonoma, Spain
l.mendez@uam.es

Moeller Soren Pape
Univ. of Aarhus, Denmark
fyssp@ifa.au.dk

Mokler Paul
GSI, Germany
P.Mokler@gsi.de

Morgenstern Reinhard
'KVI, Univ. Groningen', The Netherlands
morgenstern@kvi.nl

Moribayashi Kengo
Japan Atomic Energy Research Institute, Japan
kengo@apr.jaeri.go.jp

Morozov Victor
Oak Ridge National Laboratory, USA
morozov@phy.ornl.gov

Moshhammer Robert
Univ. of Freiburg, Germany
moshammer@physik.uni-freiburg.de

Muecke Michael
University of Frankfurt, Germany
michael.muecke@singulus.de

Muller Alfred
Univ. of Giessen, Germany
alfred.mueller@strz.uni-giessen.de

Narmann Andreas
Tu Clausthal, Germany
naermann@uos.de

Newman Michael
LLNL, USA
michael.newman@lamrc.com

Niedermayr Thomas
LLNL, USA
niedermayr1@llnl.gov

Ohyama-Yamaguchi Tomoko
Tokyo Metropolitan College of Tech., Japan
yamaguchi@tokyo-tmct.ac.jp

Okuna Kazuhiko
Tokyo Metropolitan University, Japan

Olson Ronald
Univ. of Missouri, USA
olson@umr.edu

Ozawa Shuichi
Rikkyo Univ., Japan
sozawa@rarkaxp.riken.go.jp

Pajek Marek
Pedagogical Univ., Poland
pajez@pu.dide.pi

Parilis Edward
Caltech, USA
parilis@caltech.edu

Pascale Jean
C.E.A., France
pasca@santamaria.saclay.cea.fr

Pinnington Eric
University of Alberta, Canada
pinning@phys.ualberta.ca

Ratliff Laura
NIST, USA
laura.ratliff@nist.gov

Rivarola Roberto
Instituto De Fisica Rosario, Argentina

rivarola@fceia.unr.edu.ar
Rothard Hermann
CIRIL, France
rothard@ganil.fr

Rozet Jean Pierre
Univ. Paris, 7 et 6 GPS, France
rozet@gps.jussieu.fr

Salima Cherkani-Hassani
Univ. Catholique de Louvain, FYAM, Belgium
cherkani@fyam.ucl.ac.be

Sato Hiroshi
Ochanomizu University, Japan
sato@is.ocha.ac.jp

Schenkel Thomas
LBNL, USA
t.schenkel@lbl.gov

Schippers Stefan
Univ. of Giessen, Germany
stefan.e.schippers@strz.uni-giessen.de

Schlatholter Thomas
Atomic Physics KVI, The Netherlands
tschlat@kvi.nl

Schmidt Henning
Stockholm University, Sweden
schmidt@physto.se

Schneider Dieter
LLNL, USA

Schuch Reinhold
Stockholm University, Sweden
schuch@msi.se

Schwob Jean-Louis
Hebrew University of Jerusalem, Israel
schwob@vms.huji.ac.il

Sellin Ivan
University of Tennessee, USA
sellin@utk.edu

Shahin Fayez
Cairo University, Egypt
fayezmsh@hotmail.com

Shimakura Noriyuki
Niigata Univ., Japan
shima@shimakura.sc.niigata-u.ac.jp

Shirkov Grigori
Dubna Internat'l Univ., Russia
shirkov@sunse.jinr.ru

Shiromaru Haruo
Tokyo Metropolitan Univ., Japan
shiromaru-haruo@c.metro-u.ac.jp

Siegmann Barbel
Univ. Bielefeld, Germany
siegmann@physik.uni-bielefeld.de

Sigaud Geraldo
PUC-RIO, Dept. de Fisica, Brazil
gms@vlg.fis.puc-rio.br

Sigmund Peter
Odense University, Denmark
psi@dou.dk

Silver Joshua
University of Oxford, United Kingdom
josh.silver@new.ox.ac.uk

Soff Gerhard
TU Dresden, Germany
soff@physik.tu-dresden.de

Spillman Uwe
J.W Goethe Univ., Germany
spillman@hsb.uni-frankfurt.de

Stoehlker Thomas
GSI, Germany
t.stoehlker@gsi.de

Stolterfoht Nikolaus
Hahn-Meitner-Institute Berlin, Germany
stolterfoht@hmi.de

Summers Hugh
University of Strathclyde, United Kingdom
summers@phys.strath.ac.uk

Sutou Keiko
Nara Women's Univ., Japan
yak.sutou@cc.nara-wu.ac.jp

Suzuki Shingo
Japan Atomic Energy Research, Japan
suzuki@ndc.tokai.jaeri.go.jp

Suzuki Reiko
Hitotsubashi University, Japan
suzuki@cc.hit-u.ac.jp

Tanis John
Western Michigan Univ., USA
tanis@wmich.edu

Tanuma Hajime
Tokyo Metropolitan Univ., Japan
tanuma@phys.metro-u.ac.jp

Thorn Daniel
LLNL, USA
thorn3@llnl.gov

Thumm Uwe
Univ. Freiburg, Germany
thummuwe@uni-freiburg.de

Tokesi Karoly
Tu-Wien, Austria
tokesi@concord.itp.tuwien.ac.at

Tomaselli Marco
Darmstadt University, Germany
m.tomaselli@gsi.de

Trabert Elmar
Germany
elmar@mbox.pne.ulg.ac.be

Trassl Roland
Justus-Liebig Univ., Germany
trassl@strz.uni-giessen.de

Turkstra Jan William
Atomic Physics KVI, The Netherlands
turkstra@kvi.nl

Varga Peter
Inst. P. Allp. Physik, Tu Wien, Austria
varga@iap.tuwien

Vernhet Dominique
Univ. Paris 7 et Paris 6.GPS, France
vernhet@gps.jussieu.fr

Watanabe Hirofumi
Japan Science & Technology Corp., Japan
h_watana@ils.uec.ac.jp

Watanabe Ayako
Ochanomizu University, Japan
ayaw@is.ocha.ac.jp

Werner Torsten
Dresden Univ. of Technology, Germany
twerner@intercomm.de

Werner Udo
Univ. Bielefeld, Germany
werner@physik.uni-bielefeld.de

Winter Hannspeter
Inst. Allgem Phys., Austria
winter@iap.tuwien.ac.at

Winter Helmut
Humboldt Universität, Germany
winter@physik.hu-berlin.de

Wutte Daniela
LBNL, USA
daniela_wutte@lbl.gov

Yamada Chikashi
Univ. Electro-Communications, Japan
yamadac@e-one.uec.ac.jp

Yamanaka Nobuhiro
Univ. of Tokyo, Japan

Yamazaki Yasunori
Inst. of Physical & Chemical Research, Japan
yasunori@postman.riken.go.jp

Zhigang Wang
Inst. of Physics, Univ. of Tokyo, Japan
guns@radphys4.c.u-tokyo.ac.jp

Zipfel Berhard
IAP University, Frankfurt, Germany
b.zipfel@iap.uni-frankfurt.de

Zou Yaming
Shanghai Jiaotong Univ., China
ymzou@mail.sjtu.edu.cn