

Resonant ion-pair formation in electron collisions with HD+ and OH+
LARSON A, DJURIC N, ZONG W, et al.
PHYSICAL REVIEW A
62 (4): Art. No. 042707 OCT 2000

ABRAHAMSSON K CRYRING - A SYNCHROTRON, COOLER AND STORAGE-RING NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS 79 : 269 1993

ABRAHAMSSON K A DRIFT TUBE ACCELERATING STRUCTURE FOR CRYRING NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS 31 : 475 1988

AMITAY Z Dissociative recombination of cold OH+: Evidence for indirect recombination through excited core Rydberg states PHYSICAL REVIEW A 53 : R644 1996

BARDSLEY JN THEORY OF DISSOCIATIVE RECOMBINATION JOURNAL OF PHYSICS PART B ATOMIC AND MOLECULAR PHYSICS 1 : 365 1968

CHUPKA WA HIGH-RESOLUTION PHOTOIONIZATION STUDY OF ION-PAIR FORMATION IN H₂, HD, AND D₂ JOURNAL OF CHEMICAL PHYSICS 63 : 3929 1975

DANARED H ELECTRON COOLING FOR ATOMIC PHYSICS PHYSICA SCRIPTA 59 : 121 1995

DEWITT DR Dielectronic recombination of boronlike argon PHYSICAL REVIEW A 53 : 2327 1996

DEWITT DR ABSOLUTE DIELECTRONIC RECOMBINATION CROSS-SECTIONS OF HYDROGENLIKE HELIUM PHYSICAL REVIEW A 50 : 1257 1994

DEWITT DR Dielectronic recombination of Ar13+ at CRYRING PHYSICA SCRIPTA 71 : 96 1997

DUNN GH NOVEL ASPECTS ELECT : 241 1998

GIUSTISUZOR A DISSOCIATIVE RECOMBINATION IN LOW-ENERGY E-H-2+ COLLISIONS PHYSICAL REVIEW A 28 : 682 1983

GREENE CH DOUBLY-EXCITED STATES IN THE SPECTRUM OF MOLECULAR-HYDROGEN JOURNAL OF PHYSICAL CHEMISTRY 99 : 1711 1995

GUBERMAN SL THE DISSOCIATIVE RECOMBINATION OF OH+ JOURNAL OF CHEMICAL PHYSICS 102 : 1699 1995

LAMPERT A High-resolution measurement of the dielectronic recombination of fluorinelike selenium ions PHYSICAL REVIEW A 53 : 1413 1996

LARSON A Dissociative recombination of HeH+: Product distributions and ion-pair formation PHYSICAL REVIEW A 59 : 3601 1999

LARSSON M ADV SER PHYS CHEM 10 : 693 2000

LARSSON M Dissociative recombination with ion storage rings ANNUAL REVIEW OF PHYSICAL CHEMISTRY 48 : 151 1997

LEWIS JT IONIC CONFIGURATION INTERACTION IN SOME EXCITED STATES OF THE HYDROGEN MOLECULE PROCEEDINGS OF THE PHYSICAL SOCIETY OF LONDON SECTION A 68 : 632 1955

OMALLEY TF THEORY OF DISSOCIATIVE ATTACHMENT PHYSICAL REVIEW 150 : 14 1966

OREL AE UNPUB

PEART B COLLISIONS BETWEEN ELECTRONS AND H+2 IONS .6. MEASUREMENTS OF CROSS-SECTIONS FOR SIMULTANEOUS PRODUCTION OF H+ AND H- JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 8 : 1570 1975

SANDS AM UNPUB

SCHNEIDER IF THE ROLE OF RYDBERG STATES IN H2+ DISSOCIATIVE RECOMBINATION WITH SLOW-ELECTRONS JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 24 : L289 1991

SIDIS V IONIC-COVALENT PROBLEM IN THE H++H(-)-REVERSIBLE-H-STAR+H COLLISIONAL SYSTEM PHYSICAL REVIEW A 27 : 2431 1983

STROMHOLM C Imaging spectroscopy of recombination fragments of OH+ JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 30 : 4919 1997

STROMHOLM C Dissociative recombination and dissociative excitation of (HeH+)-He-4: Absolute cross sections and mechanisms PHYSICAL REVIEW A 54 : 3086 1996

VANDISHOECK EF PHOTO-DISSOCIATION PROCESSES IN THE OH MOLECULE JOURNAL OF CHEMICAL PHYSICS 79 : 873 1983

ZENER C Non-adiabatic crossing of energy levels PROCEEDINGS OF THE ROYAL SOCIETY OF LONDON SERIES A-CONTAINING PAPERS OF A MATHEMATICAL AND PHYSICAL CHARACTER 137 : 696 1932

ZONG W Resonant ion pair formation in electron collisions with ground state molecular ions PHYSICAL REVIEW LETTERS 83 : 951 1999