Dissociative recombination and excitation of N-2(+) : Cross sections and product branching ratios

JOURNAL OF CHEMICAL PHYSICS

AMITAY Z Dissociative recombination of CH+: Cross section and final states PHYSICAL REVIEW A 54 : 4032 1996

AMITAY Z A new type of multiparticle three-dimensional imaging detector with subnanosecond time resolution REVIEW OF SCIENTIFIC INSTRUMENTS 68 : 1387 1997

ANDERSEN LH Dissociative-recombination and excitation measurements with H-2(+) and HD+ PHYSICAL REVIEW A 55 : 2799 1997

ANDERSEN LH Production of water molecules from dissociative recombination of H3O+ with electrons PHYSICAL REVIEW LETTERS 77 : 4891 1996

BIONDI MA MEASUREMENT OF ELECTRON-ION RECOMBINATION PHYSICAL REVIEW 76 : 1697 1949

BUIJSE B IN PRESS J CHEM PHYS

BUIJSE B Diagnostic value of photofragment anisotropy measurements: Predissociation mechanisms of the e1 Pi(u) state of N-2 PHYSICAL REVIEW LETTERS 77 : 243 1996

CANOSA A FLOWING AFTERGLOW LANGMUIR PROBE MEASUREMENT OF THE N2*(V = 0) DISSOCIATIVE RECOMBINATION RATE COEFFICIENT JOURNAL OF CHEMICAL PHYSICS 94 : 7159 1991

CUNNINGHAM AJ DISSOCIATIVE RECOMBINATION AT ELEVATED-TEMPERATURES .4. N+2 DOMINATED AFTERGLOWS JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 5 : 2328 1972

DATZ S DISSOCIATIVE RECOMBINATION OF H2D+ - CROSS-SECTIONS, BRANCHING FRACTIONS, AND ISOTOPE EFFECTS PHYSICAL REVIEW A 52 : 2901 1995

DATZ S BRANCHING-PROCESSES IN THE DISSOCIATIVE RECOMBINATION OF H-3(+) PHYSICAL REVIEW LETTERS 74 : 896 1995

DJURIC N UNPUB PHYS REV A

FOX JL DISSOCIATIVE RECOMBI : 219 1992

FOX JL GEOPHYS RES 98 : 3287 1993

FOX JL NITROGEN ESCAPE FROM MARS JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS 88 : 9027 1983

FOX JL CHEMISTRY OF THE NIGHTSIDE IONOSPHERE OF VENUS PLANETARY AND SPACE SCIENCE 40 : 1663 1992

GAO H THERESIS STOCKHOLM U : 1996


GUBERMAN SL COMMUNICATION

GUBERMAN SL DISSOCIATIVE RECOMBI : 47 1992
GUBERMAN SL DISSOCIATIVE RECOMBINATION OF THE GROUND-STATE OF N2+ GEOPHYSICAL RESEARCH LETTERS 18 : 1051 1991


KASNER WH STUDY OF TEMPERATURE DEPENDENCE OF ELECTRON-ION RECOMBINATION IN NITROGEN PHYSICAL REVIEW 164 : 194 1967


KIM YK COMMUNICATION

KIM YK BINARY-ENCOUNTER-DIPOLE MODEL FOR ELECTRON-IMPACT IONIZATION PHYSICAL REVIEW A 50 : 3954 1994

LARSSON M ANNU REV PHYS CHEM 48 : 145 1997

LARSSON M DISSOCIATIVE RECOMBINATION IN ION STORAGE-RINGS INTERNATIONAL JOURNAL OF MASS SPECTROMETRY 149 : 403 1995

LE PADELLEC A IN PRESS PHYSICA SCR

MAHDAVI MR ELECTRON-ION RECOMBINATION MEASUREMENTS IN FLOWING AFTERGLOW JOURNAL OF PHYSICS PART B ATOMIC AND MOLECULAR PHYSICS 4 : 1726 1971

MEHR FJ ELECTRON TEMPERATURE DEPENDENCE OF RECOMBINATION OF 3+2 AND N+2 IONS WITH ELECTRONS PHYSICAL REVIEW 181 : 264 1969

MOWAT JR HIGH-RESOLUTION, LOW-ENERGY DISSOCIATIVE RECOMBINATION SPECTRUM OF (HEH+)-HE-3 PHYSICAL REVIEW LETTERS 74 : 50 1995

MUL PM MERGED ELECTRON-ION BEAM EXPERIMENTS .3. TEMPERATURE-DEPENDENCE OF DISSOCIATIVE RECOMBINATION FOR ATMOSPHERIC IONS NO+, O-2(+) AND N-2(+) JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 12 : 1591 1979

MULLER U Product state distributions in the dissociation of H-3 (n=2,3) Rydberg states JOURNAL OF CHEMICAL PHYSICS 105 : 3532 1996

NIER AO J GEOPHYS RES 82 : 4341 1977


ORSINI N GEOPHYS RES LETT 4 : 43 1977

PEARL B COLLISIONS BETWEEN ELECTRONS AND H +2, IONS .4. MEASUREMENTS OF CROSS-SECTIONS FOR DISSOCIATIVE IONIZATION JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 6 : 2409 1973
PEART B COLLISIONS BETWEEN ELECTRONS AND H2+ IONS .3. MEASUREMENTS OF PROTON PRODUCTION CROSS-SECTIONS AT LOW ENERGIES JOURNAL OF PHYSICS PART B ATOMIC AND MOLECULAR PHYSICS 5 : 1554 1972

PETERSON JR TIME-OF-FLIGHT DETERMINATION OF LIFETIMES OF N+2(A2PIU) - MEINEL BAND SYSTEM JOURNAL OF CHEMICAL PHYSICS 58 : 172 1973

QUEFFELEC JL PLANET SPACE SCI 33 : 263 1982

SCHNEIDER IF Rotational effects in HD+ dissociative recombination: Theoretical study of resonant mechanisms and comparison with ion storage ring experiments JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 30 : 2687 1997

SEMANIAK J Product-state distributions in the dissociative recombination of (HeD+)-He-3 and (HeH+)-He-4 PHYSICAL REVIEW A 54 : 4617 1996

SEMANIAK J UNPUB ASTROPH J

SIARI A XXICPEAC : 1997

STROMHOLM C IN PRESS J PHYS B

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

STROMHOLM C ABSOLUTE CROSS-SECTIONS FOR DISSOCIATIVE RECOMBINATION OF HD+ - COMPARISON OF EXPERIMENT AND THEORY PHYSICAL REVIEW A 52 : 4320 1995

TORR DG EFFECT OF N2+ RECOMBINATION ON AERONOMIC DETERMINATION OF CHARGE-EXCHANGE RATE COEFFICIENT OF O+(2-D) WITH N2 GEOPHYSICAL RESEARCH LETTERS 5 : 657 1978

VANDERZANDE WJ Dissociative recombination of H2+: Product state information and very large cross sections of vibrationally excited H2+ PHYSICAL REVIEW A 54 : 5010 1996

VANZYL B DISSOCIATION OF N2+ AND O2+ BY ELECTRON IMPACT PHYSICAL REVIEW 163 : 43 1967

VEJBYCHRISTENSEN L Complete branching ratios for the dissociative recombination of H2O+, H3O+, and CH3+ ASTROPHYSICAL JOURNAL 483 : 531 1997

WALLIS MK EXOSPHERIC DENSITY AND ESCAPE FLUXES OF ATOMIC ISOTOPES ON VENUS AND MARS PLANETARY AND SPACE SCIENCE 26 : 949 1978

WALTER CW J CHEM PHYS 99 : 553 1993

WALTER CW PREDISSOCIATION QUANTUM YIELDS OF SINGLET NITROGEN PHYSICAL REVIEW A 50 : 2930 1994

ZAJFMAN D DISSOCIATIVE RECOMBI 3 : 1996

ZAJFMAN D Curve crossing and branching ratios in the dissociative recombination of HD+ PHYSICAL REVIEW LETTERS 79 : 1829 1997

ZAJFMAN D MEASUREMENT OF BRANCHING RATIOS FOR THE DISSOCIATIVE RECOMBINATION OF COLD HD+ USING FRAGMENT IMAGING PHYSICAL REVIEW LETTERS 75 : 814 1995

ZIPF EC THE DISSOCIATIVE RECOMBINATION OF VIBRATIONALLY EXCITED N-2+ IONS GEOPHYSICAL RESEARCH LETTERS 7 : 645 1980