## Branching fractions in the dissociative recombination of NH4+ and NH2+ molecular ions VIKOR L, AL-KHALILI A, DANARED H, et al. ASTRONOMY AND ASTROPHYSICS

344 (3): 1027-1033 APR 1999

ADAMS NG LASER-INDUCED FLUORESCENCE AND VACUUM ULTRAVIOLET SPECTROSCOPIC STUDIES OF H-ATOM PRODUCTION IN THE DISSOCIATIVE RECOMBINATION OF SOME PROTONATED IONS JOURNAL OF CHEMICAL PHYSICS 94: 4852 1991

ANDERSEN LH RADIATIVE RECOMBINATION BETWEEN FULLY STRIPPED IONS AND FREE-ELECTRONS PHYSICAL REVIEW A 42: 1184 1990

BATES DR DISSOCIATIVE RECOMBINATION OF POLYATOMIC IONS JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 24: 3267 1991

DALGARNO A ATOMIC MOL OPTICAL P: 919 1996

DALGARNO A MOLECULE FORMATION IN INTERSTELLAR GAS REPORTS ON PROGRESS IN PHYSICS 39:573 1976

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

DUBOIS RD DISSOCIATIVE RECOMBINATION CROSS-SECTIONS FOR NH4+ IONS AND ELECTRONS PHYSICAL REVIEW A 17: 1314 1978

GAO H THESIS STOCKHOLM U: 1996

HERBST E WHAT ARE PRODUCTS OF POLYATOMIC ION-ELECTRON DISSOCIATIVE RECOMBINATION REACTIONS ASTROPHYSICAL JOURNAL 222: 508 1978

HERBST E New dissociative recombination product branching fractions and their effect on calculated interstellar molecular abundances ASTROPHYSICAL JOURNAL 485: 689 1997

KILGUS G HIGH-RESOLUTION MEASUREMENT OF DIELECTRONIC RECOMBINATION OF LITHIUM-LIKE CU26+ PHYSICAL REVIEW A 46: 5730 1992

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

LARSON A IN PRESS APJ 505: 1998

MILLAR TJ GAS-PHASE REACTIONS AND RATE COEFFICIENTS FOR USE IN ASTROCHEMISTRY - THE UMIST RATEFILE ASTRONOMY & ASTROPHYSICS SUPPLEMENT SERIES 87: 585 1991

MITCHELL JBA PHYS REP: 186 1990

MORDAUNT DH PRIMARY PRODUCT CHANNELS IN THE PHOTODISSOCIATION OF METHANE AT 121.6 NM JOURNAL OF CHEMICAL PHYSICS 98: 2054 1993

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

PRASAD SS APJS 43: 1 1979

ROUEFF E B SFP 109: 7 1997

SEMANIAK J Dissociative recombination and excitation of CH5+: Absolute cross sections and branching fractions ASTROPHYSICAL JOURNAL 498: 886 1998

STERNBERG A CHEMISTRY IN DENSE PHOTON-DOMINATED REGIONS ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES 99 : 565 1995

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

VANDISHOECK EF COMPREHENSIVE MODELS OF DIFFUSE INTERSTELLAR CLOUDS - PHYSICAL CONDITIONS AND MOLECULAR ABUNDANCES ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES 62: 109 1986

VANDISHOECK EF MILLIMETRE SUBMILLIM: 117 1988

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

WIGNER EP ON THE BEHAVIOR OF CROSS SECTIONS NEAR THRESHOLDS PHYSICAL REVIEW 73:10021948

WILLIAMS TL Production and loss of the water-related species H3O+, H2O and OH in dense interstellar clouds MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY 282: 413 1996