

**New FALP-MS measurements of H-3(+), D-3(+) and HCO+ dissociative recombination**  
**LAUBE S, LE PADELLEC A, SIDKO O, et al.**  
**JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS**  
**31 (9): 2111-2128 MAY 14 1998**

ADAMS NG DISSOCIATIVE RECOMBI : 124 1989

ADAMS NG MEASUREMENTS OF DISSOCIATIVE RECOMBINATION COEFFICIENTS OF H-3+, HCO+, N2H+, AND CH5+ AT 95-K AND 300-K USING THE FALP APPARATUS JOURNAL OF CHEMICAL PHYSICS 81 : 1778 1984

AMANO T THE DISSOCIATIVE RECOMBINATION RATE COEFFICIENTS OF H-3+, HN2+, AND HCO+ JOURNAL OF CHEMICAL PHYSICS 92 : 6492 1990

AUERBACH D MERGED ELECTRON-ION BEAM EXPERIMENTS .1. METHOD AND MEASUREMENTS OF (E-HE-2(+)) AND (E-HE-3(+)) DISSOCIATIVE-RECOMBINATION CROSS-SECTIONS JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 10 : 3797 1977

BATES DR ADV ATOM MOL OPT PHY 34 : 427 1994

BATES DR SINGLE-ELECTRON TRANSITIONS AND CLUSTER ION SUPER-DISSOCIATIVE RECOMBINATION JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 25 : 3067 1992

BATES DR ENIGMA OF H-3+ DISSOCIATIVE RECOMBINATION PLANETARY AND SPACE SCIENCE 41 : 9 1993

BLAKLEY CR CROSSED-BEAM STUDY OF REACTIONS H3+(AR,H2)ARH+ AND ARH+(H2,AR)H3+ JOURNAL OF CHEMICAL PHYSICS 66 : 2392 1977

CANOSA A FURTHER MEASUREMENTS OF THE H-3(+)(V=0,1,2) DISSOCIATIVE RECOMBINATION RATE COEFFICIENT JOURNAL OF CHEMICAL PHYSICS 97 : 1028 1992

FEHER M INFRARED-LASER KINETIC SPECTROSCOPY OF THE H-3+ ION CHEMICAL PHYSICS 185 : 357 1994

FLANNERY MR THE SEMICLASSICAL CLASSICAL PATH THEORY OF DIRECT ELECTRON-ION DISSOCIATIVE RECOMBINATION AND E(-)+H-3(+) RECOMBINATION INTERNATIONAL JOURNAL OF MASS SPECTROMETRY 149 : 597 1995

GOUGOUSI T RECOMBINATION OF H-3(+) AND D-3(+) IONS IN A FLOWING AFTERGLOW PLASMA INTERNATIONAL JOURNAL OF MASS SPECTROMETRY 149 : 131 1995

GUBERMAN COMMUNICATION : 1995

GUBERMAN SL PHYS REV A 49 : R4277 1994

HUS H MERGED-BEAM STUDIES OF THE DISSOCIATIVE RECOMBINATION OF H-3+ IONS WITH LOW INTERNAL ENERGY PHYSICAL REVIEW A 38 : 658 1988

KULANDER KC J PHYS B ATOM MOL PH 12 : 1501 1979

LARRSON M PHYS REV LETT 79 : 395 1997

LARSSON M DIRECT HIGH-ENERGY NEUTRAL-CHANNEL DISSOCIATIVE RECOMBINATION OF COLD H3+ IN AN ION STORAGE RING PHYSICAL REVIEW LETTERS 70 : 430 1993

LEE HS THERMAL-ENERGY REACTIONS OF  $H_3^+$  AND  $H_3O^+$  WITH A SERIES OF SMALL ORGANIC-MOLECULES INTERNATIONAL JOURNAL OF MASS SPECTROMETRY AND ION PROCESSES 117 : 101 1992

LE PADELLEC A IN PRESS PHYS SCR : 1998

LE PADELLEC A A merged-beam study of the dissociative recombination of  $HCO^+$  JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 30 : 319 1997

LE PADELLEC A The dissociative recombination of  $KrH^+$  and  $XeH^+$  JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 30 : 963 1997

LEU MT MEASUREMENTS OF RECOMBINATION OF ELECTRONS WITH  $H_3^+$  AND  $H_5^+$  IONS PHYSICAL REVIEW A 8 : 413 1973

MACDONALD JA PLANET SPACE SCI 32 : 651 1934

MATHUR D DISSOCIATIVE RECOMBINATION IN LOW-ENERGY  $E-H_2^+$  AND  $E-H_3^+$  COLLISIONS JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 11 : 3615 1978

MCGOWAN JW ENERGY-DEPENDENCE OF DISSOCIATIVE RECOMBINATION BELOW 0.08-EV MEASURED WITH (ELECTRON-ION) MERGED-BEAM TECHNIQUE PHYSICAL REVIEW LETTERS 42 : 373 1979

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

MICHELS HH LOW-TEMPERATURE DISSOCIATIVE RECOMBINATION OF  $E + H_3^+$  ASTROPHYSICAL JOURNAL 286 : L27 1984

MITCHELL JBA ATOMIC MOL PHYSICS : 16 1991

PEART B MEASUREMENTS OF DISSOCIATIVE RECOMBINATION OF  $H_3^+$  IONS JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 7 : 1948 1974

ROWE BR A FURTHER STUDY OF  $HCO^+$  DISSOCIATIVE RECOMBINATION JOURNAL OF CHEMICAL PHYSICS 96 : 1105 1992

SARPAL BK VIBRATIONALLY RESOLVED ELECTRON  $HEH^+$  COLLISIONS USING THE NONADIABATIC R-MATRIX METHOD JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 24 : 1851 1991

SMITH D DISSOCIATIVE RECOMBINATION OF  $H_3(+)$  AND SOME OTHER INTERSTELLAR IONS - A CONTROVERSY RESOLVED INTERNATIONAL JOURNAL OF MASS SPECTROMETRY AND ION PROCESSES 129 : 163 1993

SUNDSTROM G DESTRUCTION RATE OF  $H_3^+$  BY LOW-ENERGY ELECTRONS MEASURED IN A STORAGE-RING EXPERIMENT SCIENCE 263 : 785 1994

TANABE T DISSOCIATIVE RECOMBI 3 : 84 1996

TANABE T J PHYS B ATOM MOL PH 31 : 297 1998

VANDERDONK P DISSOCIATIVE RECOMBINATION AND EXCITATION OF  $D_3^+$  PHYSICAL REVIEW A 43 : 5971 1991

YOUSIF FB ATOMIC MOL PHYSICS : 343 1995