A merged-beam study of the dissociative recombination of HCO+ LE PADELLEC A, SHEEHAN C, TALBI D, et al. JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 30 (2): 319-327 JAN 28 1997

ABOUELAZIZ H DISSOCIATIVE RECOMBINATION OF HCS+ AND H3S+ IONS STUDIED IN A FLOWING AFTERGLOW APPARATUS CHEMICAL PHYSICS LETTERS 194 : 263 1992

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

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

ADAMS NG OPTICAL-EMISSIONS FROM THE DISSOCIATIVE ELECTRON RECOMBINATION OF N2H+ AND HCO+ JOURNAL OF PHYSICAL CHEMISTRY 98 : 4564 1994

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 DISSOCIATIVE RECOMBINATION WHEN POTENTIAL-ENERGY CURVES DO NOT CROSS JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 25 : 5479 1992

DATZ S DISSOCIATIVE RECOMBI 3: 151 1996

FORCK P DISSOCIATIVE RECOMBINATION OF COLD HD+ AT THE TEST STORAGE RING PHYSICAL REVIEW LETTERS $70:426\:1993$

GANGULI B ELECTRON-TEMPERATURE DEPENDENCE OF THE RECOMBINATION OF HCO+ IONS WITH ELECTRONS PHYSICAL REVIEW A 37 : 2543 1988

GUELIN M THE STATE OF IONIZATION IN DENSE MOLECULAR CLOUDS ASTRONOMY AND ASTROPHYSICS 107:107:1982

HAYHURST AN NATURE 61: 296 1982

KEYSER CJ BEAM-SCANNING SYSTEM FOR DETERMINATION OF BEAM PROFILES AND FORM-FACTORS IN MERGED-BEAM EXPERIMENTS JOURNAL OF PHYSICS E-SCIENTIFIC INSTRUMENTS 12: 316 1979

KRAEMER WP DISSOCIATIVE RECOMBI: 61 1989

KRAEMER WP MOL ASTROPHYSICS: 1985

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

LE PADELLEC A UNPUB

LEU MT MEASUREMENTS OF RECOMBINATION OF ELECTRONS WITH HCO+ IONS PHYSICAL REVIEW A $8:420\ 1973$

MACGREGOR M FORMATION OF HCO+ BY ASSOCIATIVE IONIZATION OF CH+O JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 6: 181 1973

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

OREL AE EFFECTS OF OPEN INELASTIC CHANNELS IN THE RESONANT DISSOCIATIVE RECOMBINATION OF HEH+ PHYSICAL REVIEW LETTERS 74: 4807 1995

OREL AE RESONANT DISSOCIATIVE RECOMBINATION OF H-3+ PHYSICAL REVIEW LETTERS 71:4315 1993

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

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 DIRECT DISSOCIATIVE RECOMBINATION OF GROUND-STATE HEH+ PHYSICAL REVIEW A 50: R2806 1994

TAKAGI H DISSOCIATIVE RECOMBI 3: 174 1996

TALBI D A TENTATIVE INTERPRETATION FOR THE DIFFERENCE IN THE ABUNDANCE RATIOS HCO+/CO AND HCS+/CS IN INTERSTELLAR SPACE ASTROPHYSICAL JOURNAL 339 : 231 1989

TALBI D POTENTIAL-ENERGY SURFACES FOR DISSOCIATIVE RECOMBINATION REACTIONS OF HCO+AND HCS+ CHEMICAL PHYSICS 126: 291 1988

TALBI D DISSOCIATIVE RECOMBI 2:59 1993

TANABE T DISSOCIATIVE RECOMBI 3: 84 1996

TANABE T DISSOCIATIVE RECOMBINATION OF HEH+ AT LARGE CENTER-OF-MASS ENERGIES PHYSICAL REVIEW LETTERS 70 : 422 1993

VANDERZANDE W DISSOCIATIVE RECOMBI 3: 135 1996

ZAJFMAN D DISSOCIATIVE RECOMBI 3: 114 1996