Dissociative recombination of (HeH+)-He-3: comparison of spectra obtained with 100, 10 and 1 meV temperature electron beams

AL-KHALILI A, DANARED H, LARSSON M, et al. HYPERFINE INTERACTIONS 114 (1-4): 281-287 1998

ADAMS NG DISSOCIATIVE RECOMBI : 124 1989

BATES DR ADV ATOM MOL OPT PHY 34: 427 1994

DANARED H ELECTRON COOLING WITH AN ULTRACOLD ELECTRON-BEAM PHYSICAL REVIEW LETTERS 72: 3775 1994

GUBERMAN SL AIP C P 360: 307 1995

GUBERMAN SL DISSOCIATIVE RECOMBINATION WITHOUT A CURVE CROSSING PHYSICAL REVIEW A 49:42771994

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

OREL AE PHYS REV A 54: 4092 1996

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

ROBERGE W THE FORMATION AND DESTRUCTION OF HEH+ IN ASTROPHYSICAL PLASMAS ASTROPHYSICAL JOURNAL 255: 489 1982

SARPAL BK DISSOCIATIVE RECOMBINATION WITHOUT CURVE CROSSING - STUDY OF HEH+ JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 27: 5943 1994

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

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

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

TANABE T 20 INT C PHYS EL AT: TU132 1997

TANABE T ORIGIN OF THE LOW-ENERGY COMPONENT AND ISOTOPE EFFECT ON DISSOCIATIVE RECOMBINATIONS OF HEH+ AND HED+ PHYSICAL REVIEW A 49 : 1531 1994

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

YOUSIF FB RECOMBINATION AND EXCITATION OF HEH+ PHYSICAL REVIEW A 40: 4318 1989