Quantum chemical calculations for the dissociative recombination of HCN+ and HNC+
TALBI D, LE PADELLEC A, MITCHELL JBA
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS
33 (18): 3631-3646 SEP 28 2000

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


BACCHUSMONTABON.MC COMPUT PHYS COMMUN 163 : 30 1983

BECKE AD DENSITY-FUNCTIONAL THERMOCHEMISTRY .3. THE ROLE OF EXACT EXCHANGE JOURNAL OF CHEMICAL PHYSICS 98 : 5648 1993

BERKOWITZ J 3 METHODS TO MEASURE RH BOND-ENERGIES JOURNAL OF PHYSICAL CHEMISTRY 98 : 2744 1994

DEFREES DJ THE ROTATIONAL SPECTRA OF HCNH+ AND COH+ FROM QUANTUM-MECHANICAL CALCULATIONS ASTROPHYSICAL JOURNAL 257 : 376 1982

DUNNING TH MODERN THEORETICAL C 3 : 1 1977

FRISCH MJ GAUSSIAN 92 REVISION : 1994

HANSEL A Energy dependence of the isomerization of HCN+ to HNC+ via ion molecule reactions JOURNAL OF CHEMICAL PHYSICS 109 : 1743 1998


HERZBERG G ELECT SPECTRA ELECT : 1966

LAUBE S New FALP-MS measurements of H-3(+), D-3(+) and HCO+ dissociative recombination JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 31 : 2111 1998

MACLEAN AD ALCHEMY 2 MOTEC 90 : 1990


SCHNEIDER IF DISSOCIATIVE RECOMB. 4 : 131 2000

SHEEHAN C Merged beam measurement of the dissociative recombination of HCN+ and HNC+ JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 32 : 3347 1999

SUNDSTROM G DESTRUCTION RATE OF H-3+ BY LOW-ENERGY ELECTRONS MEASURED IN A STORAGE-RING EXPERIMENT SCIENCE 263 : 785 1994

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

TALBI D Isomerization versus hydrogen exchange reaction in the HNC reversible arrow HCN conversion
CHEMICAL PHYSICS LETTERS 263 : 385 1996