

AU Le Padellec, A
ED Guberman, SL
TI Studies of electron collisions with CN+, CN- and HCN+/HNC+
SO DISSOCIATIVE RECOMBINATION OF MOLECULAR IONS WITH ELECTRONS
LA English
DT Proceedings Paper
CT Symposium on Dissociative Recombination of Molecular Ions with Electrons
CY AUG 26-30, 2001
CL CHICAGO, IL
SP Amer Chem Soc, Div Phys Chem
ID ABSOLUTE CROSS-SECTIONS; DISSOCIATIVE RECOMBINATION; STORAGE-RING;
IMPACT DETACHMENT; BRANCHING RATIOS; HIGH-RESOLUTION; EXCITED-STATES;
ION CHEMISTRY; HNC+; HCN+
C1 Univ Toulouse 3, LCAR UMR 5589, F-31062 Toulouse, France.
RP Le Padellec, A, Univ Toulouse 3, LCAR UMR 5589, 118 Route Narbonne, Bat 3 R1B4, F-
31062 Toulouse, France.
NR 25
TC 0
PU KLUWER ACADEMIC/PLENUM PUBL
PI NEW YORK
PA 233 SPRING ST, NEW YORK, NY 10013 USA
BN 0-306-47765-3
PY 2003
BP 109
EP 125
PG 17
SC Physics, Atomic, Molecular & Chemical
GA BY31J
UT ISI:000188891600012