

Relative cross sections for the electron impact single detachment on Li-
LE PADELLEC A, COLLINS GF, DANARED H, et al.
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS
35 (17): 3669-3676 SEP 2002

ANDERSEN LH Electron-impact detachment from B- PHYSICAL REVIEW A 58 : 2819 1998

ANDERSEN LH ELECTRON-IMPACT DETACHMENT OF D- - NEAR-THRESHOLD BEHAVIOR AND THE NONEXISTENCE OF D2- RESONANCES PHYSICAL REVIEW LETTERS 74 : 892 1995

ANDERSEN N ELECTRON DETACHMENT PROCESSES IN KEV H-, LI-, NA-, K- RARE-GAS COLLISIONS JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 17 : 2281 1984

ANDERSSON K Electron impact single detachment on the F- ions using the heavy ion storage ring CRYRING: Cross-section determination EUROPEAN PHYSICAL JOURNAL D 13 : 323 2001

BECK DR INT J QUANTUM CHEM S 16 : 345 1982

BRAUNER M 3-BODY DYNAMICS IN THE REACTION H(E, 2E) H+ AT INTERMEDIATE ENERGIES ZEITSCHRIFT FUR PHYSIK D-ATOMS MOLECULES AND CLUSTERS 11 : 257 1989

BUNGE CF IDENTIFICATION OF BOUND-STATES OF CORE-EXCITED NEGATIVE LITHIUM ATOMS IN BEAM-FOIL EXPERIMENTS PHYSICAREVIEW LETTERS 44 : 1450 1980

BYLICKI M The H-2-S-4(0) spectrum has at least two resonance states JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 31 : L685 1998

CHANDRA S ELECTRON DETACHMENT CROSS-SECTIONS OF NEGATIVE-IONS INDIAN JOURNAL OF PHYSICS AND PROCEEDINGS OF THE INDIAN ASSOCIATION FOR THE CULTIVATION OF SCIENCE 49 : 900 1975

GELTMAN S ELECTRON DETACHMENT FROM THE NEGATIVE HYDROGEN ION BY ELECTRON IMPACT PROCEEDINGS OF THE PHYSICAL SOCIETY OF LONDON 75 : 67 1960

GOLUBCHIKOV LG Development of a liquid-metal fusion reactor divertor with a capillary-pore system JOURNAL OF NUCLEAR MATERIALS 233 : 667 1996

GRANT IP CALCULATION OF GAUNT FACTORS FOR FREE-FREE TRANSITIONS NEAR POSITIVE IONS MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY 118 : 241 1958

HAEFFLER G Strongly correlated states in the Li- ion PHYSICAL REVIEW A 63 : Art. No. 053409 2001

HAEFFLER G Electron affinity of Li: A state-selective measurement PHYSICAL REVIEW A 53 : 4127 1996

INOKUTI M TOTAL CROSS SECTIONS FOR INELASTIC SCATTERING OF CHARGES PARTICLES BY ATOMS AND MOLECULES .2. NEGATIVE HYDROGEN ION PHYSICAL REVIEW 173 : 154 1968

JOHN TL ELECTRON DETACHMENT FROM ALKALI-METAL NEGATIVE-IONS BY ELECTRON COLLISIONS JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 6 : 1814 1973

JOHN TL COULOMB EFFECTS ON ELECTRON NEGATIVE-ION DETACHMENT JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 6 : L381 1973

KHARE SP TOTAL IONIZATION CROSS SECTIONS OF HE, N2, H2, AND O2 DUE TO ELECTRON IMPACT JOURNAL OF PHYSICS PART B ATOMIC AND MOLECULAR PHYSICS 3 : 1073 1970

KULCINSKI GL 1ST WALL PROTECTION SCHEMES FOR INERTIAL CONFINEMENT FUSION-REACTORS JOURNAL OF NUCLEAR MATERIALS 85 : 87 1979

LAMPERT A High-resolution measurement of the dielectronic recombination of fluorinelike selenium ions
PHYSICAL REVIEW A 53 : 1413 1996

LE PADELLEC A Electron-impact detachment and dissociation of C-4(-) ions
JOURNAL OF CHEMICAL PHYSICS 115 : 10671 2001

LINDROTH E PHOTODETACHMENT OF H- AND LI-
PHYSICAL REVIEW A 52 : 2737 1995

LIU CN Analysis of doubly excited state resonances below the Li(5p) threshold in Li- photodetachment
PHYSICAL REVIEW A 58 : 4997 1998

LJUNGBLAD U Observation of doubly excited states in Li-
PHYSICAL REVIEW LETTERS 77 : 3751 1996

MANNERVIK S AN OPTICAL-TRANSITION IN THE NEGATIVE LITHIUM ION
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 13 : L441 1980

MCCULLOUGH RW ELECTRON LOSS BY FAST LI- IONS
JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 15 : 791 1982

MOORES DL ALKALI-METAL NEGATIVE-IONS .1. PHOTODETACHMENT OF LI-, NA-, AND K-
PHYSICAL REVIEW A 10 : 1646 1974

NARAIN U ELECTRON DETACHMENT CROSS-SECTIONS OF NEGATIVE ALKALI IONS
CANADIAN JOURNAL OF PHYSICS 53 : 1221 1975

PAN C Photodetachment of Li- from the Li 3s threshold to the Li 6s threshold
PHYSICAL REVIEW A 53 : 840 1996

PATTERSON TA RESONANCES IN ALKALI NEGATIVE-ION PHOTODETACHMENT AND ELECTRON AFFINITIES OF CORRESPONDING NEUTRALS
PHYSICAL REVIEW LETTERS 32 : 189 1974

ROBICHEAUX F SIMPLEST DOUBLY-CHARGED NEGATIVE-ION - NONEXISTENCE OF H-2-
RESONANCES
PHYSICAL REVIEW A 49 : 1866 1994

ROSEN S Recombination of simple molecular ions studied in storage ring: dissociative recombination of H₂O+
FARADAY DISCUSSIONS 115 : 295 2000

SMIRNOV BM ATOMIC COLLISIONS
EL : 1968

SOMMERFELD T Evidence for a metastable state of the fundamental dianion H₂-
PHYSICAL REVIEW A 55 : 1903 1997

SUNDER VVSSS DENSITY FUNCTIONAL CALCULATIONS OF THE IONIC-RADII OF BE-, MG-, CA-, SR-, BA- AND SOME METASTABLE MONONEGATIVE IONS
CHEMICAL PHYSICS LETTERS 162 : 185 1989

VEJBYCHRISTENSEN L Electron-impact detachment from negative ions
PHYSICAL REVIEW A 53 : 2371 1996