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#### LBL-16866

### FORMATION *OF* NEGATIVE IONS BY CHARGE 'TRANSFER: He- to Cl-

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### FORMATION OF NEGATIVE IONS BY CHARGE TRANSFER: He- to Cl-

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#### ABSTRACT

Formation of energetic beams of negative ions of elements with atomic numbers 2-17 (helium to chlorine) by charge transfer in metal vapors is discussed.

#### INTRODUCTION

Negative ions are useful for atomic physics, for injection into accelerators, and for plasma physics. Energetic negative ions can be efficiently converted into neutral atoms, for which many uses are found or proposed relating to magnetically confined plasmas of fusion interest. Fast beams of HO and DO produced by electron detachment from H- or D- are presently being<br>developed for heating of plasmas for fusion. Grisham and developed for heating of plasmas for fusion. co-workers1 have proposed using multi-MeV neutral beams of heavier atoms for plasma heating, made by neutralization of negative ions. The energy per atom is greater than that for H or D at the same velocity, so that less current would be needed to achieve a desired level of heating power. They also suggest that the injected beam could be used to drive current in a tokamak or for tandem-mirror-reactor end plugs.<sup>2</sup> Post and coworkers have discussed the use of a fast light-atom beam, e.g., multi-MeV<br>Li<sup>o</sup>, as a diagnostic for fast confined alpha particles diagnostic for fast confined alpha particles resulting from deuterium-tritium reactions in a magnetically contained plasma: 2-electron transfer would neutralize alpha particles, allowing them to escape from the plasma. Afrosimov<sup>4</sup> has discussed neutral-particle diagnostics of plasmas.

Negative ions can be formed by several methods: a) direct formation by volume processes in a discharge; b) sputtering, backscattering, or desorption from a surface; and c) charge transfer of fast positive ions or atoms in an appropriate gas or<br>vapor target. Method b) is used for high-current H<sup>-</sup> and D<sup>-</sup> Method b) is used for high-current H- and  $D^$ sources,  $5$  and in "universal" sources of heavy ions,  $6$  often used with tandem accelerators. Method c) has been used for production of intense beams<sup>7,8</sup> of H<sup>-</sup>, D<sup>-</sup>, and He<sup>-</sup>, as well as heavier ions, and is the subject of this review, in which results of formation of negative ions heavier than  $H^-$  or  $D^$ by charge transfer are summari zed. The Aarhus group has made many of the measurements on heavy negative-ion formation.<sup>9</sup> Tykesson has previously presented considerable data on this subject, and much of the data presented here is from that review

*(j*  . or from papers by Heinemeier and Hvelplund. Binding energies of negative ions have been summarized by Hotop and Lineberger.  $10$ 

Experimenters measure equilibrium charge-state fractions (equilibrium yields,  $F_i^{\infty}$ ) or optimum conversion efficiency  $(n_i$  opt). The latter is dependent on the geometry of the experimental arrangement, and is a lower bound to the former.  $^{11}$ Since data are sparse for formation of negative ions other than H- and 0- by charge transfer, both are presented here. The reader is reminded that  $\eta_i$  opt can be lower than  $f^{\infty}$  by an unknown amount.

K.

Several systems considered here have more than 3 states, in which case charge-state fractions as a function of target thickness can exhibit complex behavior. An example is helium,<sup>12</sup> for which a minimum of 4 states must be considered:<br> $He^{+}$ ,  $He^{0}(1s^{2})^{1}S$ ,  $He^{0}(1s^{2}s)^{3}S$  and  $He^{-}$ ; other states, He<sup>+</sup>, He<sup>o</sup>(ls<sup>2</sup>)<sup>1</sup>S, He<sup>o</sup>(ls2s)<sup>3</sup>S and He<sup>-</sup>; other states, e.g., He<sup>o</sup> (1s2s)<sup>1</sup>S or the P states must sometimes also be e.g., He<sup>o</sup> (1s2s)<sup>1</sup>S or the P states must sometimes also be considered. The He- fraction exhibits an optimum fraction, FOPt, at a target thickness less than that for equilibrium (see discussion below).

#### He-, Ne-, Ar-

Donnally and Thoeming<sup>13</sup> showed in 1967 that He<sup>-</sup> is produced from He<sup>+</sup> by a two-step process in cesium vapor, in which He triplet metastable atoms  $(1s2s)$ <sup>3</sup>S are produced in the first collision and He- in the second; Jorgensen et al.<sup>14</sup> had previously noted the role of the metastable He atom in Heformation. The process is

 $He^{+} + Cs$   $\longrightarrow$  Heo  $(1s2s)3s + Cs^{+}$ 

He<sup>o</sup>  $(1s2s)3s + Cs$  **---- He-**  $(1s2s2p)4P + Cs + c$ .

This two-step process is necessary because He- is a quartet state, requiring all three electron spins to be aligned. Schlachter et al.<sup>15</sup> made a detailed study of this process, using a 4-state model to demonstrate the role of the He<sup>O</sup> triplet metastable state in He- fonnation. Charge-state fractions for 25-keV He<sup>+</sup> in cesium vapor are shown in Fig. la; the He- fraction is seen to reach a maximum at a target thickness of less than  $1 \times 10^{15}$   $cm^{-2}$ . Singlet and triplet metastable atom fractions are shown in Fig. 1b, which were obtained from the data in Fig. la by use of a 4-state-component model; the triplet metastable fraction also has a maximum at less than  $1 \times 10^{15}$  cm-2. Helium negative ions are created by electron attachment to triplet metastable atoms.

Schlachter et al. measured an optimum He- fraction of 1.4% for 6-keV He<sup>+</sup> in cesium vapor. The Belfast group studied similar systems.<sup>16</sup> Formation of He- by charge transfer has been studied in metal-vapor targets other then cesium<sup>1</sup>/: results are shown in Fig. 2. A He- beam of 70mA at 10.5 keV has been produced by charge transfer in sodium vapor. 8

The He- ion is believed to have only one bound state, the  $(1s2s2p)^4P$  state  $(J = 5/2, 3/2, 1/2)$ , with a binding energy of 0.078 eV and a lifetime of about  $500\mu s$  ( $J = 5/2$ ). Some experimenters have claimed the existence of a long-lived calculations<sup>19</sup>  $(1s2p^2)2p$ state of He<sup>-</sup>; recent and photodetachment<sup>20</sup> studies do not support the existence of this state. There is no bound state of Ne-, nor of the other rare gases (except He).



Fig. la Charge state fractions as a function of target thickness for 25-keV He<sup>+</sup> in cesium vapor.15

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Fig. 1b Computed fractions of He atoms in singlet and metastable triplet states for 25-keV He<sup>+</sup> in cesium vapor.15

#### $Li^-$ , Na-

The Li- ion is  $(1s^22s^2)^1s$  and is bound by 0.62 eV. Equilibrium yields have been reported by the Aarhus group<sup>9</sup> for Na, K, and Cs vapor targets; conversion efficiencies at low<br>energies have been reported by Steffens.<sup>21</sup> Results are shown in Fig. 3; the conversion efficiencies (1-20 keV) clearly lie below the equilibrium yields, as would be expected. The Naion is  $(3s^2)^1$ S, with a binding energy of 0.55 eV. The only results for formation by charge transfer are shown in Fig. 4  $(Aarhus group<sup>9</sup>)$ .

## Be-, Mg

The Be- ground state is not bound; the Be- ion observed is metastable, probably (ls $^{2}$ 2s2p $^{2}$ ) $^{4}$ P, with a binding energy of 0.24 eV. Results for Be- formation from the Aarhus group<sup>9</sup> are shown in Fig. 5. The Mg negative ion is metastable,  $(3s3p)$ 3 $P$ , with a binding energy of 0.3 $2$  eV. Tykesson reports a conversion efficiency of less than 10-6 for Na and K targets at 20 keY.

# $B^-$ ,  $A1^-$

The B- ion is  $(2s^22p^2)^{3p}$ , with a binding energy of 0.28 eV. Results from the Aarhus group are shown in Fig. 6. The A1- ion yield is shown in Fig. 7 (measurements by the Aarhus group).<sup>9</sup> The binding energy of the ion is 0.46 eV for the  $(3p^2)^3$ P state. There is also a metastable  $(3p^2)^1$ D state.

# $C^{\dagger}$ , Si<sup>-</sup>

The C- ion is  $(2s^22p^3)^4s$ , with a binding energy of 1.27 eV; there is also a metastable (2s<sup>2</sup>2p<sup>3</sup>)<sup>2</sup>D state with a 0.035 eV binding energy. Fonnation by charge transfer has been measured by the Aarhus group,<sup>9, 10</sup> by D'yachkov and Zinenko,22 and by Nagata. 23 Conversion efficiencies (Nagata, 1-5 keY) lie below equilibrium yields (Tykesson, 3 and 4 keY to 70 keV)}, for Na and Cs targets. (Fig. 8). The Si- ion ground state,  $(3p<sup>3</sup>)<sup>4</sup>S$ , has a binding energy of 1.385 eV. There are also (3p<sup>3</sup>)<sup>2</sup>P metastable states with binding energies of 0.52 and 0.03 eV. The only reported results for formation by charge<br>transfer are 24% conversion efficiency for 20 keV in a Na target. 9

### $N^-, P^-$

The negative ion of nitrogen,  $N^2$ , has been reported<sup>24</sup> only in a discharge. It is believed to be a  $10$  or  $15$  state. No results are known for formation of P- whose states are  $(3p^4)^3P$ , 0.74 eV, and  $(3p^4)^1D$ ,  $\sim$  0 eV.

# $0^-$ ,  $S^-$

The 0- ion is  $(2s^22p^5)^2P$ , with a binding energy of 1.46 eV. Results for formation by charge transfer are shown in Fig. 9. The results of O'yachkov et a122 (2-8 keY) lie considerably above those of Nagata<sup>23</sup> (1-5 keY), probably indicating larger angular acceptance in their apparatus. The measurements of the Aarhus group<sup>9</sup> (15 and 20 keY to 80 keY) are equilibrium yields. Large yields of 0- can be obtained by charge transfer in heavy noble gases. $25$  Formation of S- $(3p^5)^2$  2.08 eV by charge transfer has been studied by Nagata23 (Fig. 10), who measured conversion efficiences.

N,



Fig. 2 Maximum yield of He-Fig. 3 produced by charge<br>transfer.15, 17

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 $Fig. 4$ Equilibrium yield of Na- by charge transfer in thick targets (from  $Ty$ kesson). $9$ 



 $Fig. 5$ Equilibrium yield of Beby charge transfer in thick targets (from  $Ty$ kesson). $9$ 

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Fig. 8 Yield of C- ions by charge transfer in thick targets: equilibrium yields (3-70 keV, Cs; 4-80 keV, Na; and 9-80<br>efficiencies.22, 23  $Mg$ )9 keV and conversion

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There appear to be no results for formation of  $F^-$  (3.4 eV<br>binding energy) by charge transfer. The Cl<sup>-</sup> ion is by charge transfer. The Cl<sup>-</sup> ion is<br>energy3.6 eV. Results (Fig. 11) by the  $(3p^6)$ <sup>1</sup>S, binding energy3.6 eV. Results (Fig. 11) by the Aarhus group<sup>9</sup> (Mg. 15-60 keV: Na. 20-80 keV) are in Aarhus group<sup>9</sup> (Mg, 15-60 keY; Na, 20-80 considerable disagreement with the D1yachkov and Zinenko results22 (Mg, 15-100 keY; Zn, 12.5-100 keY) for Mg, which the fonner speculate could be due to insufficient target thickness and scattering losses in the latter's measurements.





Fig. 9 Yield of 0- ions by Fig. 10 charge transfer in thick targets: equilibrium yields (15-80 keY, Mg; 20-80 keY, Na)9 and conversion efficienc i es .22

Yield of S- ions by charge transfer in thick targets. 23

F-, Cl-





#### . TRENDS

Heinemeier and. Hve1p1und9 comment on trends observed in their measurements on negative-ion formation for a wide variety of projectiles in magnesium-vapor and sodium-vapor targets.<br>most important parameter is  $E_a$ , the projectile elect most important parameter is  $E_a$ , the projectile electron<br>affinity. They find that  $f_{\perp}^{\infty}$  increases with increasing  $E_a$ . affinity. They find that  $f^{\infty}$  increases with increasing  $E_{a}$ , and that the velocity  $V_{max}$  at which the maximum negative and that the velocity  $V_{max}$  at which the maximum negative<br>fraction occurs decreases with increasing  $E_a$ . For increasing 10w-e1ectron-affinity projectiles, an alkali target is generally superior to Mg, while the Mg target is particularly useful for projectiles with large electron affinity. A major consideration for accelerator applications is that  $V_{max}$  be such that the projectile energy be greater than 20 keV; beam optics are better and scattering in the target is less at this energy that at lower energies. Angular scattering and energy straggling were found to depend only weakly on the atomic number of the projectile and target, but to depend strongly on the target thickness necessary for equilibrium. Heinemeier and Hvelplund's results are summarized in Fig. 12.



Summary of the equilibrium-yield results<br>of Heinemeir and Hvelplund (from Ref. 9),<br>in Mg vapor (a) and Na vapor (b). Fig. 12

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#### CONCLUSION

Fonnation by charge. transfer of negative ions of species from He to Cl is reviewed in this paper. Negative ions of He, Be, and Mg are doubly excited autoionizing metastable states (Mg- is not observed in charge transfer), and their optimal formation occurs for a target thickness less than that for equilibrium. Charge transfer is an efficient means of producing some negative ions, e.g. C1-, for which nearly 100% efficiency \_<br>is obtained. Measurements are generally sparse; more experiments must be perfonned to find optimal charge-transfer media for most species.

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