ARTICLE
Computational Investigation of Beryllium and Lithium Performance in Future Fusion Tokamaks

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Received: 23 December 2021; Accepted: 18 January 2022; Published Online: 7 January 2022

Abstract: Low-z materials are exemplary candidates in tiling critical plasma-facing components in future fusion reactors due to their low ablation rates under intense high heat fluxes especially during abnormal and hard disruption events. Beryllium and Lithium as low-z materials show good performance as plasma-facing materials in current tokamak. Future tokamaks will exhibit long duration hard disruptions, which in turn requires further investigation of plasma-facing materials, as Li and Be, to judge their performance and evaluate their erosion rates. Electrothermal plasma capillary discharges are used to simulate the high-heat flux deposition on materials to assess their erosion rates. The electrothermal plasma code ETFLOW, which is written for capillary discharges to predict the plasma parameters and erosion rates is used to simulate the high-heat flux conditions similar to expected disruption events for simulated heat fluxes from as low as ~50 to as high as ~290 GW/m² with a reconnoitering of generating the Be and Li plasmas up to the third ionization (Br³⁺, Li³⁺). Performance of Be and Li under the lowest capillary discharge currents (50 kA and 100 kA) is almost identical, however, Li shows sharper increase in the plasma pressure, heat flux, total ablated mass and the exit velocities than Be for higher discharge currents (150, 200 and 250 kA). This huge difference between the performance of Li and Be under low and high heat fluxes can be an important issue for the future magnetic fusion reactors.

Keywords: Plasma facing materials, Tokamak, Hard disruptions, The next fusion reactors, The low-z materials

1. Introduction

Magnetic fusion Tokamak reactors like ITER will be the first step to test the viability of fusion and to help solving the engineering problems associated with such reactors. One of the challenges in these devices is the plasma-material interactions (PMI) issues because impurities produced as a result of these interactions deteriorate plasma performance. There is also the effect on the lifetime of the plasma-facing materials (PFMs) due to ablation resulting from high heat flux exposure during normal and abnormal operational regimes. These impurities contaminate the core plasma and dilute the hydrogenic fuel, which gives rise to the loss of energy due to increased Bremsstrahlung radiation.

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DOI: https://doi.org/10.54963/neea.v1i1.17
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Most desirable properties of plasma-facing material are the low atomic number, low sputtering yield, high heat capacity, predictable and reliable hydrogen recycling characteristics, high melting and vaporization temperatures, and high thermal conductivity. Consequently, low Z materials are preferred for first wall of fusion reactors like Carbon, Beryllium and Lithium (in the reactor blanket for tritium breeding). Beryllium as a PFM has been used since 1990s in the high power fusion devices like JET tokamak [1].

Lithium has strong oxygen getter activity and strong hydrogen retention [2]. Beryllium has the advantage of being a low-Z material so low risk of plasma contamination, non-reactive with hydrogenic isotopes and has good thermal conductivity [3,4], however, its dust is toxic when ablating and expanding into the vacuum vessel of the reactor. Echols and Winfrey conducted computational work using the electrothermal plasma code ETFLOW in the ideal plasma regime for capillary discharge to simulate high heat flux deposition on materials and their ablative behavior [5]. They compared performance of beryllium and lithium at heat fluxes between 10 and 125 GW/m² with capillary discharge currents between 9.5 to 76 kA. They reported the highest ablation for beryllium as compared to lithium [6]. The present study compares beryllium and lithium in the non-ideal plasma regime for heat fluxes between 57 and 288 GW/m² with capillary discharge currents between 50 to 250 kA over a 120 μs pulse length.

The advantages of beryllium are in its low Z number, less fuel dilution and lower radiative power loss. Additionally, its high oxygen gettership ability, and the fact that it does not chemically sputter in hydrogen plasma and its low hydrogen inventory [3,4] encourages many researchers to consider beryllium over other PFM [6]. Hassannein and Ehst compared the performance of Beryllium and graphite under hard disruption conditions expected in ITER by using the A*THERMAL computer code [7]; they found that both beryllium and graphite have advantages and disadvantages depending on the design, engineering and operation [3]. The very strong disruption in the next-step fusion reactors may need more loaded material instead of the current plasma facing materials of C, Be, and W.

In 2007 ITER design review confirmed the selection of beryllium for the first-wall components based on its acceptable effect on plasma performance [6], and the knowledge gained from the JET reactor that uses Be tiles.

Lithium as a low atomic number material has a high latent heat of evaporation, low melting temperature and not a serious source of impurities that induces a rise in $Z_{eff}$, and several applications in lithium technologies such as Li-pellet injection [7], as well as liquid surface and/or capillary-pore limiters [8-10], which are widely used in contemporary magnetic confinement devices. J. A. Snipes injected solid lithium and boron pellets into TFTR plasma to coat the graphite inner wall bumper limiter with a small amount of lower Z pellet material, which improved the plasma performance and the addition of a small amount of Li on a graphite target reduce the C sputtering yield [7].

V. A. Evtikhin et al. have performed experiment with lithium CPS on the hydrogen plasma accelerator MK-200 where they found that in the vicinity of the CPS surface a dense protective layer of lithium plasma is formed, due to which a solid CPS structure will not be damaged under a short-term high thermal load [11]. Solid CPS filled with liquid lithium(CPS) as a plasma facing material has many advantages such as high resistance to radiation damage and thermal stresses, cracking, melting in steady state and during plasma transitions (disruptions and Edge Localized Modes “ELM”), and possess surface self-regeneration through surface tension forces, which are basically different from the solid material divertor concept.

J. S. Hua et al. have performed first experiment of liquid lithium limiter on HT-7 tokamak and reported that the core electron temperature slightly increased, the particle confinement time increased by a factor of 2, and a 20% increase in the energy confinement time [12]. After lithium coating, the hydrogen recycling decreased, and core electron temperature increased significantly by a factor of 2. At the same time, after lithium coating, electron density of edge plasmas obviously decreased while electron temperature slightly increased [12]. Improvement in plasma performance is noticed when coating the graphite inner wall bumper limiter with a small amount of Lithium and Boron which reduces the influx of carbon from the walls so a progress in the wall conditioning is achieved [13].

Our purpose in this research is to judge the performance of Li and Be and evaluate their erosion rates. Electrothermal plasma capillary discharges have been used to simulate the high-heat flux deposition on materials to assess their erosion rates. The electrothermal plasma code ETFLOW, which is written for capillary discharges to predict the plasma parameters and erosion rates, simulates the high-heat flux conditions similar to expected disruption events. It has been used in this study for simulated heat fluxes from as low as ~50 to as high as ~290 GW/m² with a reconnoitering of generating the beryllium and lithium plasmas up to the third ionization (Be$^{++}$, Li$^{+++}$).
2. Ideal and Non-ideal Plasma Models in the ETFLOW Computer Code

Collisional processes in plasma determine its electrical conductivity from the electro-ion and electron-electron collisions, as well as contribution for electron-neutral atoms collisions. Collisional processes are ideal for low-density plasmas, however, if the density increases the collision between particles also increases and the mean energy of inter-particle interaction increases.

When the strong potential energy of the interacting particles exceeding their kinetic energies the ideal Spitzer model \(^\gamma_{14}\) does not describe the plasma well, and hence there is need for the non-ideal model for high-density plasmas.

High density plasma with non ideal effects is recognized in many natural phenomena and devices, and in nature such as super dense plasma of white dwarfs, the sun and the deep layers of giant planets in the solar system; and in energy-related project devices like pulsed fusion, powerful MHD generators and rocket engines.

The parameter \(\gamma = e^2n^{1/3} / 4\pi\varepsilon_0kT_e\) defines the plasma to differentiate between ideality and non ideality based on the interaction between the charged particles, Where \(n\) is the sum of the electron and ion number densities, \(k\) is Boltzmann constant, \(\varepsilon_0\) is permittivity of free space, and \(T_e\) is the plasma electron temperature. This parameter defines plasma as ideal if \(\gamma << 1\) and nonideal for \(\gamma > 1\).

The Coulomb logarithm is the main feature difference between the ideal and non-ideal plasma models and is given by \(\ln(\Lambda) = \ln(1.25 \times 10^{12} / \pi Z^{1/2})\) for ideal plasmas, where \(T\) is the plasma kinetic temperature, \(n\) is the number density and \(Z\) is the average charge state. An exact analytical model for the Coulomb logarithm for non-ideal plasma has been derived by Zaghloul et al. \(^{15,16}\), which replaces the standard Coulomb logarithm and covers the range of ideal and nonideal plasmas and is given by \(\ln(\Lambda) = 2\pi \sin(3/2\Lambda) / 2(\sin(3/2\Lambda) + C\Lambda^2 / T\tan(3/2\Lambda))^2\).

Both models, ideal and nonideal Coulomb logarithms, are included in a special routine in the ETFLOW code of the capillary discharge, which simulates typical disruption high heat flux deposition, and calculates the plasma conductivity in the Joule heating term in the energy equation.

This model is effective in calculating the joule heating term in the energy equation for electrothermal plasmas, and covers the entire range from weakly to strongly non-ideal. The code also includes the Spitzer ideal model for comparison of the results between ideal and non-ideal plasma regimes.

3. Results and Discussion

Figure 1 shows the plasma pressure of beryllium at the capillary exit, indicating a peak pressure of \(3.28 \times 10^8\) N/m\(^2\) (328 MPa) at 50 kA to \(1.16 \times 10^9\) N/m\(^2\) (1158 MPa) at 250 kA. The pressure peaks at about 15 μs after the peak of the discharge current as the discharge current is the source of Joule heating of the capillary arc, which emits radiant heat flux and initiates surface ablation and ejection of the particulates from the liner material, followed by dissociation and ionization, and hence the pressure buildup follows. At about 50 μs the pressure falls down slowly. Same trends are observed for lithium, as shown in Figure 2. A comparison between Be and Li peak pressures is illustrated in Figure 3, in which it is clear that lithium produces higher pressure at the capillary exit.

It is noticed that the increase in pressure is doubled with the increase in the current. For example, the difference between the exit pressure of Li and Be at 100 kA current is \(5.000E+08\) while the difference between the exit pressure of Li and Be at 150 kA current is \(14.00E+08\), however the difference between the exit pressure of Li and Be at 200 kA current is \(23.000E+08\).

Time evolution of the plasma temperature of Li at the capillary exit is illustrated in Figure 4 for the tested range of peak discharge current 50-250 kA. As noticed the temperature increases continually until 10 μs after that it falls down quickly until all temperatures of all currents have the same value (12,000°K) at the end of discharging. The plasma temperature of Be has different behavior, it falls down slowly at the end of the discharge and each current has different temperature, for example at 50 kA the plasma temperature at 120 μs is 12,000°K while at 250 kA the plasma temperature at 120 μs is 22,500°K.
Figure 2. Plasma pressure of lithium at the capillary exit

Figure 3. Comparison between Be and Li exit pressure at peak discharge currents

Figure 4. Plasma temperature versus time at the capillary exit for Li with currents up to 250 kA

Figure 5. Plasma temperature versus time at the capillary exit for Be with currents up to 250 kA

Figure 6. Comparison between plasma temperature for Be and Li at different peak currents

Figure 6 shows peak plasma temperatures of Li and Be with the peak of the discharge current. It is noticed that the temperature of Be is greater than that of Li at 50 kA discharge current, which agrees with the ideal behavior. However, the non-ideal behavior starts to appear at 100 kA current where the temperature of Li is becoming greater than that of beryllium.

The heat flux drops to a minimum for all discharge currents at the end of the discharge time, as shown in Figure 7 for Be and Figure 8 for Li, with values between 6.2-7.2 GW/m² for 50-250 kA, respectively.

Figure 7. Heat flux versus time at the capillary exit when using Be as the liner

Figure 8. Heat flux versus time at the capillary exit when using Li as the liner
Figure 9. Heat flux versus peak current Li and Be at the capillary exit

Figure 9 shows the increase in the peak heat flux of Li and Be with the increase of the discharge current. Lithium shows increase in the heat flux more than Be except at 50 kA current where the heat flux of Be is greater than that of Li, which in turn affects the total ablated mass as shown in Figure 10.

Figure 10. Total ablated mass of Li versus peak discharge current

Figure 10 shows the total Li ablated mass released from the capillary for current values between 50 to 250 kA. Total ablation for 50 kA is 55 mg and increases to 392 mg for 250 kA. The power law is shown to be the best fitting with respect to the discharge current $(m_{Li, total\ ablated\ mg} = 5.47 I_{peak(kA)}^{2.2})$ and agrees with the general scaling of plasma parameters [17].

Mass ablation inside the source does not include any re-deposition or re-solidification and the total ablated mass is removed out of the capillary by the axial flow and the pressure effect.

Figure 11 shows the total Be ablated mass released from the capillary for current values between 50 to 250 kA. Total ablation for 60.8 kA is 55 mg and increases to 225 mg for 250 kA. A fit in a power law is preferable $(m_{Be, total\ ablated\ mg} = 61.13 I_{peak(kA)}^{6.13})$ and is also correlating well to the general scaling of plasma parameters [17].

Mass ablation inside the source does not include any re-deposition or re-solidification and the total ablated mass is removed out of the capillary by the axial flow and the pressure effect.

Figure 12. Total ablation of Li and Be versus peak discharge current

Figure 12 illustrates the total ablated mass of Be and Li versus the peak discharge current. It is noticed that at 50 kA current the beryllium has the highest ablation, while lithium is the lowest which agrees with the results of J. R. Echols and A. L. Winfrey where the plasma is in ideal regime [5]. While the non ideal plasma regime is more clear at higher discharge currents of 100 kA, 150 kA, 200 kA and 250 kA. Figure 13 shows the second and third ionization number densities of Be and Li versus peak discharge current, indicating initiation of third ionization when the discharge current exceeds150 kA. The increase in third ionization species provides contamination inside the core of plasma in fusion reactors. Lithium generates third ionized species much higher than Be, especially at high currents but they recombine more rapidly.

Figure 14 shows the peak number densities of all lithium plasma constituents, electrons, ions (first, second and third ionizations), neutrals and the total number density. The lines of electron number density and the number density of first ionization are nearly congruent because the most of electrons comes from the first ionization, the total number densities from second and third ionization are small relative to the number density of the first ionization. As noticed while the pulse length is
increased, the number density of individual particles stays constant (which is expected due to the balance between the ionization and recombination rates) except the second and third ionization which increase for the first 25 µs then drops more rapidly near the end of the discharge period as a result of the recombination processes. The life time of third ionization is almost half the life time of second ionization.

Figure 13. Second and third ionization number densities of Be and Li versus peak discharge current

Figure 14. Number density of lithium ions compared to the total number density and the density of electrons

Figure 15 shows the peak number densities of all beryllium plasma constituents, electrons, ions (first, second and third ionizations), neutrals and the total number density. On contradiction with Li behavior, the number density of second ionization of Be stays unchanged with the increase of the pulse length as other individual particles, however the third ionization increases for the first 30 µs then slowly decays towards the end of the discharge period. The third ionization of Be is more consistent than the third ionization of Li which disappears completely at 65 µs.

Figure 15. Number density of beryllium ions compared to the total number density and the density of electrons

Figure 16 shows the peak plasma-bulk velocities of Li and Be at the capillary exit versus the peak discharge current. As shown in the figure Li has the highest values of velocities which reaches 9000 m/s at 250 kA while the maximum velocity of Be at 250 kA is about 6500 m/s so many researchers used Li as pellet injection like the work of J. L. Terry et al. where they used injection of high-speed Li pellets to measure the internal magnetic field pitch on TFTR \cite{18}.

Figure 16. Comparison between peak plasma bulk velocity at different peak discharge currents

Figure 17 shows the time evolution of the plasma bulk velocity at the last node (the capillary exit) for the 50 and 250 kA discharge currents. At the initiation of the plasma formation, the velocity rises sharply to reach its peak at the peak of the discharge current. The higher current has faster rise as compared to lower current values as shown in the figure. The velocity decreases with the decrease in the magnitude of the discharge current and drops from its peak of 5077 m/s for 50 kA to 2964 m/s at the end of the discharge at 120 µs. For the higher discharge current of 250 kA, the bulk velocity drops from its peak value of 6507 m/s to 3811 m/s at 120 µs. It concludes that the exit
velocity at the end of the discharge cycle is in the range of 2900-3800 m/s for currents between 50 to 250 kA. Similar behavior can be seen in Figure 18 when beryllium is the liner material in the capillary.

Figure 17. Plasma bulk velocity at source exit for lithium liner in the capillary

Figure 18. Plasma bulk velocity at source exit for beryllium liner in the capillary

4. Conclusions

A detailed study was performed to compare between Beryllium and Lithium as fusion materials for plasma-facing components in future fusion reactors. Computational experiments using ETFLOW code were conducted. Beryllium and lithium demonstrate lower ablation rates at all levels of tested heat fluxes between 10 and 125 GW/m², however the ablation rates increase sharply from 125 GW/m² and 288GW/m², especially Li which shows double ablation rates more than Be. Both Li and Be have a specific merits which nominate each of them to a fixed function inside the reactor that related to design, engineering, and operation are rather closely matched. The generation of third ionization is a particular behavior regarding using peak discharge currents of 50-250 kA, which produces heat fluxes from 57 to 288 GW/m². The generation of third ionization starts obviously from 150 kA for both element and Li+++ shows a small increasing than Be+++ by two orders of magnitude at 250 kA. Plasma temperature varies from 25000 K for both elements to 35000 for Be and 40000 for Li at the lowest and highest heat fluxes, respectively. The high exit velocity of Li which arrives at 9000m/s nominates it to be used as a high-speed pellet injector inside the reactors for deep fueling. The generation of Be++which is nearly equals Be + is staying unchanged and does not suffer any recombination for a long time. Achieving higher ionizations in such high-density plasmas turns the plasma to behave weakly nonideal and hence the conductivity model of the non-ideal plasma was employed.

References


DOI: https://doi.org/10.1063/1.1141775.