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focus on the electrolyte of choice in molten carbonate  
cells the  $\text{Li}_1\text{24K0.76Co}_3$  melt utilizing molecular  
dynamics with explicit polarization we demonstrate  
that the structure of this molten mixture is  
characterized by a dense network of lithium carbonate  
complexes with  $\text{K}^+$  ions loosely embedded within this  
network in this work we study the effect of charge  
carried by cnts on the confined ills inside cnts using  
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cations and anions are distributed separately along the  
radial directions and the transition of orientations of  
cations between parallel and vertical to cnts occurs by  
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