

Corrections of paper

1. Comment on assessments: Layout and template documentations were downloaded and the correct template was used.
2. The spacing between author addresses has been removed. Spacing between section heading 3 and the section paragraph has been removed.
3. Paragraph under figure 2, about atoms moved out of the nanostructure. It has been reported by Sayle* that performing MD simulations Li atoms can move half the diameter of the nanoparticle. Atoms moved out of the nanostructure will be captured by electrolyte then transported to cathode material (+). This process only happens during discharging since our nanostructure is an anode material (-). During charging this process is reversed.
4. Two reviewers are provided.

*Nanoscale, 2015, 7, 1167 - 1180