

SNU Beamer Template

Gildong Hong^{*}

Seoul National University

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- Insertion proposal: choose one empty site uniformly and attempt ($N \rightarrow N + 1$)

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- Insertion proposal: choose one empty site uniformly and attempt ($N \rightarrow N + 1$)

$$p_{\text{ins}} = \min\left(1, e^{\beta\mu} \frac{V-N}{N+1}\right)$$

- Deletion proposal: choose one occupied site uniformly and attempt ($N \rightarrow N - 1$)

$$p_{\text{del}} = \min\left(1, e^{-\beta\mu} \frac{N}{V-N+1}\right)$$

Figure

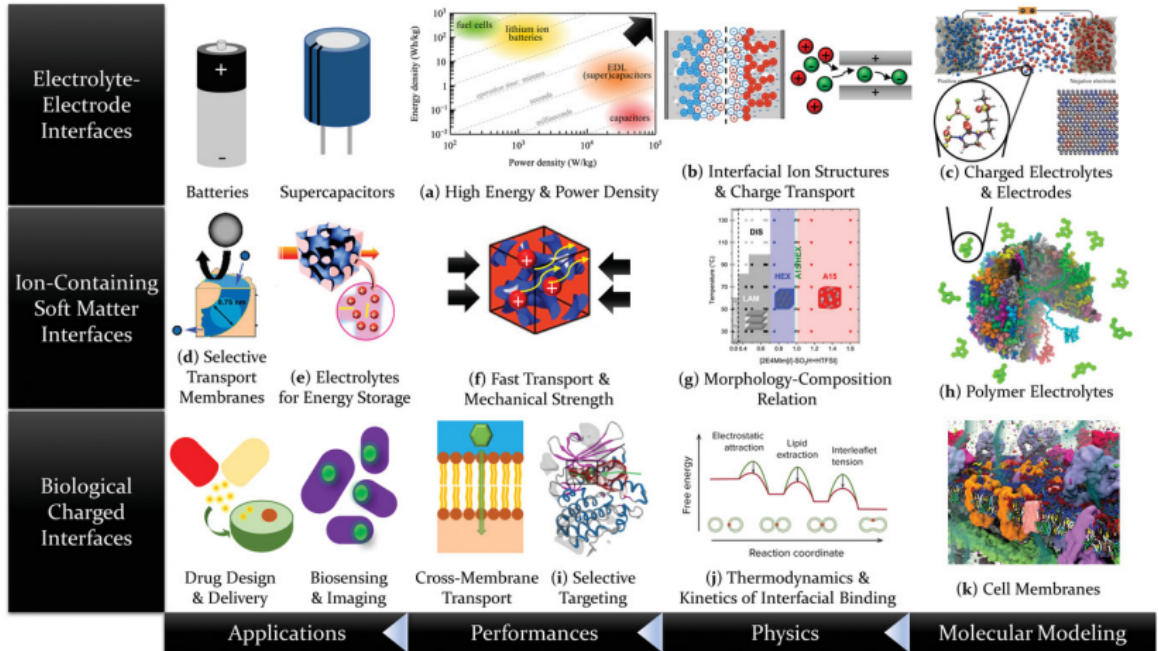


Figure 1: Overview of molecular modeling of charged interfacial materials systems.[1]



Two Columns

Alphabet	Number
A	1
B	2
C	3
D	4

Table 1: Table



Figure 2: Seoul National University

Takeaways



- Item A
- Item B

References



- [1] K.-j. Jeong et al. Predictive Molecular Models for Charged Materials Systems: From Energy Materials to Biomacromolecules. *Adv. Mater.* **2023**, 35, 2204272.

Thank you

Questions?