



titre:

Screened potential constraint in a reverse monte carlo (RMC) simulation

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Résumé

To explore a certain number of structural features of an aqueous electrolyte LiCl-6H₂O Type, a reverce monte carlo (RMC) modeling is applied (1,2)

Mots clefs :

source:

JMC 13émes journées de la matière condensée - montpellier 2012