Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

surface Polarizable

[CHM409] At the potential of zero charge, the electrical capacitance at the boundary is at a Minimum
[CHM409] A good reference electrode is always aelectrode Reversible
[CHM409] At the potential of zero charge, the surface tension is at a Maximum
[CHM409] An electrode that produce large resistance when a small current is passed through it is said to be Polarizable
[CHM409] Electric double structure and it capacity do not depend on one of the following factor None of the option
[CHM409] An electrode that can allow the passage of large current through it is said to be non polarizable
[CHM409] If electrode potential is negatice in relation to the potential of zero charge, then ion would be attracted to the electrode surface Positive
[CHM409] If current is withdrawn from a cell, the equilibrium will shift to the direction of the Anod
[CHM409] If current is pumped into a cell, the equilibrium will shift to the direction of the Cathode

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net