

## 《单词百科:chargeability是什么意思?chargeability怎么发音?chargeability的解释和用法》

英语单词chargeability是什么意思?chargeability怎么读?chargeability怎么发音?简答网为您整理了chargeability的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



### chargeability怎么读

chargeability的读音:[tʃɑ: dʒɪ 'bɪ lɪ tɪ]

### chargeability的意思

1、荷电率;

### chargeability的双语例句

1、Chargeability is a crucial parameter for the design of ZnO arrester.

荷电率是设计氧化锌避雷器的一项关键指标。

## 2、 Analysis of relations of apparent charging rate and chargeability

视充电率和视极化率关系分析

3、 On the whole, the main ore fields are consistent with areas of high chargeability anomalies.

因此认为，主要矿产地的分布与极化率高值区的分布在空间上大体一致，岩石极化率反映了矿源物质的总体背景。

4、 It has been shown that parameters  $\rho'_2$ ,  $\rho''_2$ , and  $c'_2$  obtained by inversion method are steady in value so long as  $m_2$  is equal to the true chargeability of the polarizable body.

大量的反演算例表明，若固定 $m_2$ 等于极化体的真充电率值，这种反演方法求得的参数 $\rho'_2$ 、 $\rho''_2$ 和 $C'_2$ 值的稳定性很好。

5、 The other rocks, such as silicalite, jaspilite, spilite, tuffaceous sandstone, show high resistivity and low chargeability ( 1%~ 3%) in nature.

其余硅质岩、碧玉岩、细碧岩、凝灰质砂岩为高阻低极化，视极化率一般在1%~3%。

6、 Statistical characteristics of data on such regional rock electrical properties as resistivity and chargeability, which include 3 010 pieces of resistivity data and chargeability data from 3010 standard cylinder specimens and 2 069 pieces of resistivity data from well logging, have been described in this paper.

整理河北省岩石电性数据5079个，其中地表圆柱状规格化样品3010件均进行了电阻率、极化率测量，地下测井电阻率数据2069个。

7、 The average chargeability value of 798 sedimentary rock specimens is 2.4%, that of 1 149 igneous rock specimens is 2.99%, and that of 436 metamorphic rock specimens is 3.59%, which implies that the metamorphic rock might be the source of metallic ore deposits.

数值统计结果显示，798件沉积岩的平均极化率为2.40%，1149件火成岩的极化率为2.99%，436件变质岩的极化率为3.59%，因此，变质岩是本区较好的金属矿源。

以上是简答网为您整理的chargeability怎么读的相关信息，希望对大家有一定的帮助。查看更多关于chargeability的用法、chargeability的释义、chargeability的相关详情请点击：<https://dict.jiandongshicai.cn/chargeability>

