



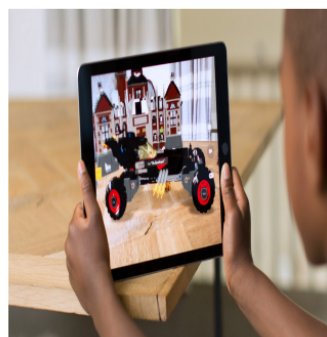
Menu

Electricidad y Magnetismo >



Ley de Gauss

Lore ipsum dolor sit
amet, consectetur
adipiscing.



Ley de Ampere

Lore ipsum dolor sit
amet, consectetur
adipiscing.

Cálculo Vectorial >



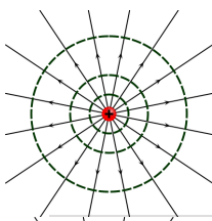
< Menu

Ley de Gauss



iMore

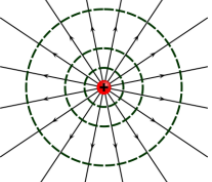
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris ultrices elit quis velit viverra condimentum a semper diam. Suspendisse interdum, tellus ac mollis dignissim, est enim bibendum leo, ut vestibulum.



Carga Puntual

Visualizar >

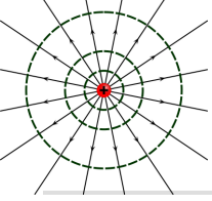
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec aliquet, ipsum ut placerat interdum, lorem dolor condimentum mi, eu pellentesque.



Carga Puntual

Visualizar >

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec aliquet, ipsum ut placerat interdum, lorem dolor condimentum mi, eu pellentesque.



Carga Puntual

Visualizar >

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec aliquet, ipsum ut placerat interdum, lorem dolor condimentum mi, eu pellentesque.

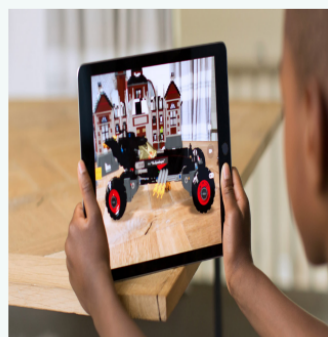
Menu

Electricidad y Magnetismo >



Ley de Gauss

Lore ipsum dolor sit
amet, consectetur
adipiscing.



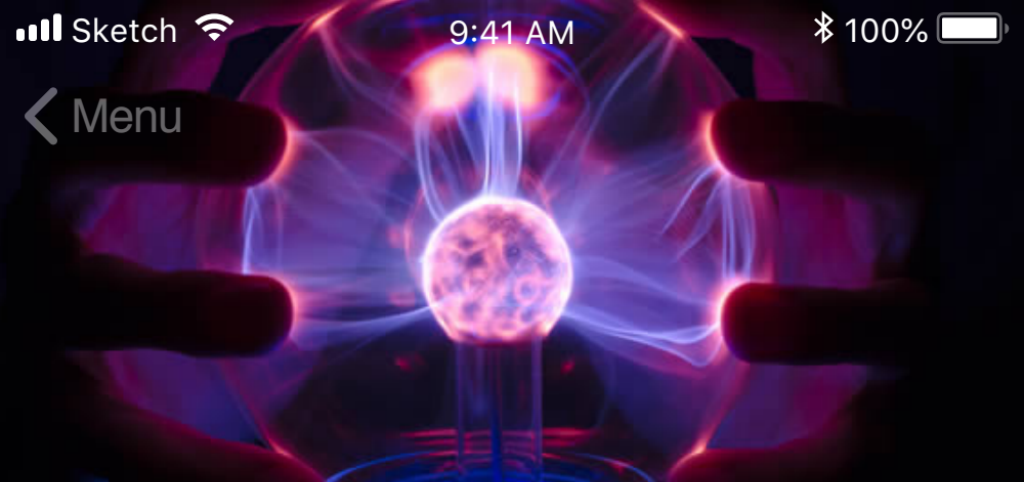
Ley de Ampere

Lore ipsum dolor sit
amet, consectetur
adipiscing.

Cálculo Vectorial >



< Menu



Ley de Gauss

Carga Puntual >

Label >

Label >

Label >

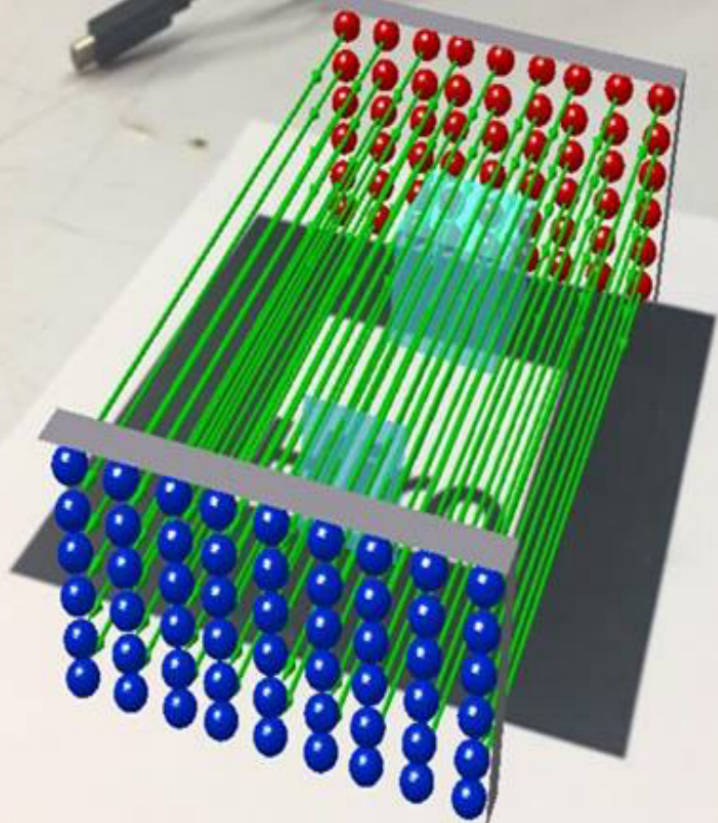
Label >

Ley de Ampere

Label >

Label >

Label >



kend : artoolkit
[mented-websites](#)

aEnabled :false

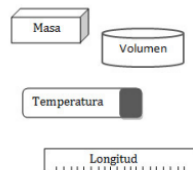






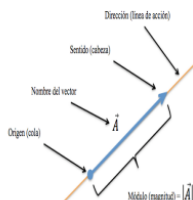
Cálculo Vectorial

El cálculo vectorial o análisis vectorial es un campo de las matemáticas referidas al análisis real multivariable de vectores en 2 o más dimensiones.



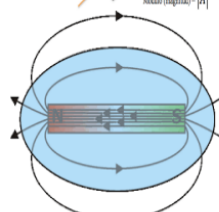
Magnitud

Una cantidad con sus respectivas unidades.



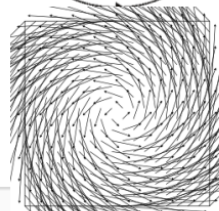
Vector

Es un elemento para representar una magnitud vectorial.



Campos Escalares

No existe el monópolo magnético.



Campos Vectoriales

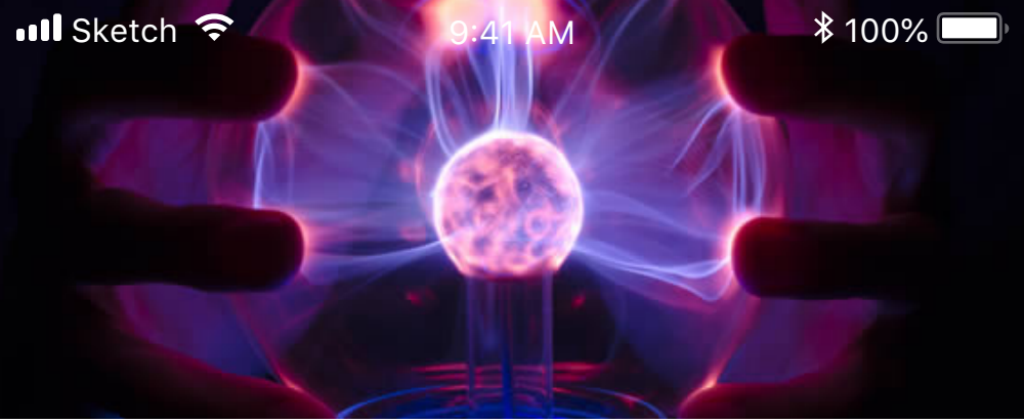
Es una representación de alguna magnitud física dentro de un campo determinado.



CV

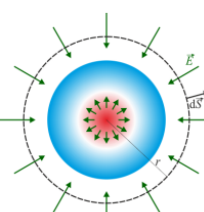


EyM



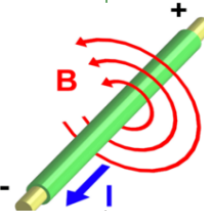
Electricidad y Magnetismo >

La electricidad y el magnetismo son dos aspectos diferentes de un mismo fenómeno físico, denominado electromagnetismo, descrito matemáticamente por las ecuaciones de Maxwell.



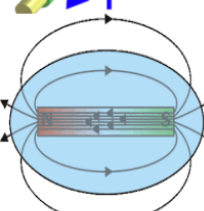
Ley de Gauss

Una carga genera un campo eléctrico.



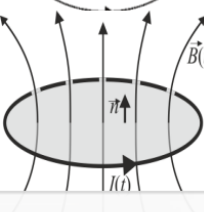
Ley de Ampere

Una corriente eléctrica genera un campo magnético.



Ley de Gauss para el Magnetismo

No existe el monópolo magnético.



Ley de Gauss

Una carga genera un campo eléctrico

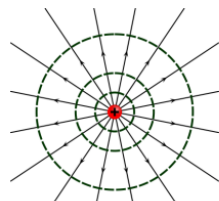


[Menu](#)

Vector



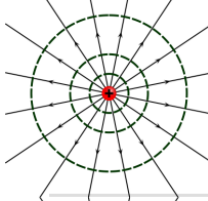
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris ultrices elit quis velit viverra condimentum a semper diam. Suspendisse interdum, tellus ac mollis dignissim, est enim bibendum leo, ut vestibulum.



Carga Puntual

[Visualizar >](#)

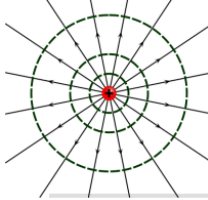
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec aliquet, ipsum ut placerat interdum, lorem dolor condimentum mi, eu pellentesque.



Carga Puntual

[Visualizar >](#)

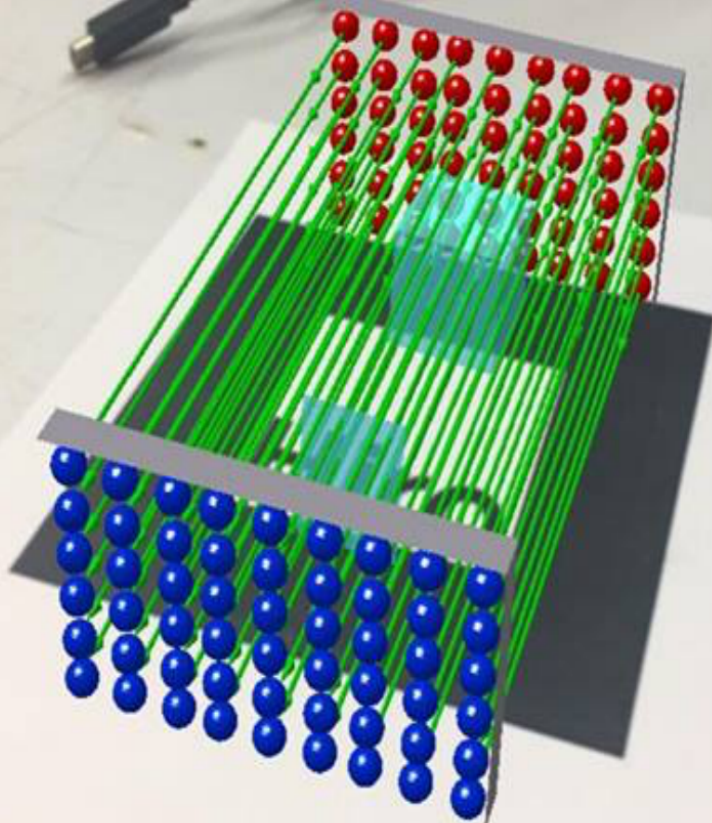
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec aliquet, ipsum ut placerat interdum, lorem dolor condimentum mi, eu pellentesque.



Carga Puntual

[Visualizar >](#)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec aliquet, ipsum ut placerat interdum, lorem dolor condimentum mi, eu pellentesque.



kend : artoolkit
[mented-websites](#)

aEnabled :false

