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Е	Permittivity or dielectric constant
ε*	Complex Quantity of dielectric constant
<b>'</b> 3	real components of dielectric constant
s''	Imaginary component of dielectric constant
i	Imaginary number
ε <sub>0</sub>	Permittivity of free space
ε <sub>r</sub>	relative dielectric constant
С	Capacitance
F	Farad
tan δ	tangent loss
σ	conductivity
f	frequency
λ	Wavelength
θ	Angle theta
°C	Degree centigrade
Κ	Kelvin
k <sub>B</sub>	Boltzmann constant
T <sub>B</sub>	Blocking temperature
X	Magnetic susceptibility
С	Curie constant
М	Magnetization
Н	Magnetic field
Oe	Oersted
Р	Density

В	Induced magnetic field
E	Electric field
Р	Net polarization
P electronic	Electronic polarization
P ionic	Ionic polarization
P molecular	Molecular polarization
P interfacial	Interfacial polarization
Hz	hertz
ω	angular frequency
τ	Relaxation time
t	tolerance factor
Å	angstrom
R	Resistance
С	Capacitance
R <sub>b</sub>	Resistance of bulk
C <sub>b</sub>	Capacitance of bulk
R <sub>gb</sub>	Resistance of grain boundary
$C_{gb}$	Capacitance of grain boundary
eV	electron Volt

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