



# Magnetism & Electromagnetism

## Rutherford and Fry: The Shocking Surprise

Hannah Fry and Adam Rutherford explore what static electricity is and why we are susceptible to static shocks.

<https://bbc.in/2J4yNcx>

## In Our Time: Carl Friedrich Gauss

The ideas thought up by Gauss, such as electromagnetism, probability theory, and geometry, are discussed here.

<https://bbc.in/3be1HTG>

## Good Vibrations - Electromagnetism

An exploration of how we use electromagnetism in our everyday lives and how scientists measure it.

<https://bbc.in/2J6091G>

## In Our Time: Magnetism

A detailed history of the discovery and later understanding of magnetism and its uses.

<https://bbc.in/3bb4NHW>

## The Forum: Magnetism

Stephen Blundell and Katherine Freese explain what we know about magnetism, from a sub-atomic to a cosmic scale.

<https://bbc.in/3a7bCKn>

## Physics Made Simple: Magnetism

Ben Silburn meets with a number of scientists and teachers to discuss the physics behind magnetism.

<https://bbc.in/2QAIxKW>