Physics and the technological revolutions that changed the World

Friday, 8 April 2022 09:00 (1:00)

Content

In this web seminar we will present a brief history of the main discoveries of Physics in the last two centuries that made possible the technological revolutions that changed the world in the areas of electric energy; distance communication; electronics and computer; magnetic recording technologies and spintronics; lasers and optical communications; and high-efficiency electric lighting. Scientific discoveries in Physics were fundamental to technological revolutions, but these were only made possible by the hard work of engineers and technicians who designed and developed innovative products.

Summary

Presenter(s): REZENDE, Sergio M. (Departamento de Física, Universidade Federal de Pernambuco, Recife, Pernambuco, Brazil); FERMÍN, José (LUZ, Chair)

Session Classification : Conferencias y otras actividades