

SALAM CENTENNIAL LECTURE: LIGHT, LASERS AND THE NOBEL PRIZE



PROF. JOHN DUDLEY
UNIVERSITÉ MARIE ET LOUIS PASTEUR

Although we often think of laser applications and photonics as being related more closely to engineering than to basic science, the development of the laser traces a path that runs parallel to basic research in many areas of physics. Research into the science and applications of light in a broader sense actually led to the award of more than 30 Nobel Prizes!

This talk describes key historical contributions to our modern understanding of light and lasers.

APRIL 1ST

7PM CEST

Zoom details

