







S2 - 04.ISAAC NEWTON, LAW OF UNIVERSAL GRAVITATION

Director(s): Pierre BOURGEOIS

Writer(s): Serge BRUNIER, Bruno BUCHER

Cambridge seems frozen in time with its ancient universities, its canals and students dressed in academic gowns...
In these surroundings, Serge Brunier and astronomer
Jean-Pierre Luminet can well picture Isaac Newton, the man who in the 17th century had this extraordinary intuition that the moon always falls towards Earth at a sufficiently high speed that keeps it in orbit around our planet. What he discovered was the theory of gravity. It would revolutionize our knowledge of the mechanics of the planets and open the universe to an infinite horizon.

Although Newton's triumph was somewhat tarnished by Einstein's theories, even today, some 350 years later, rocket launches are always calculated according to the laws of Newtonian mechanics.

AVAILABLE FOR VIEWING: original French version only.

Categorie(s): Science & Environment, Collections - Series

Tag(s): History, discovery, Space, Astronomy

Producer(s): POINT DU JOUR

Coproducer(s): ARTE France, CNES, Observatoire de Paris

Length: 1x26 / Format: One-off Original version: French Nationality: France, 2015 Rights: all media, world Support(s): HD file

http://www.pointdujour-international.com/catalogueFiche.php?idFiche=38302&lang=en